RAYMOND-COSMOPOLIS TRANSMISSION LINE REBUILD PROJECT

Final Environmental Assessment and Finding of No Significant Impact
DOE/EA-1425
Summary: Bonneville Power Administration (BPA) proposes to rebuild the Raymond–Cosmopolis transmission line (Proposed Action) and add fiber optic cable to the line. The 18.3-mile-long transmission line is located in Pacific and Grays Harbor Counties in Washington. BPA would replace the existing single-circuit 115-kilovolt (kV) line with a new 115-kV line. The existing line supplies power to the Raymond area. The transmission line needs to be rebuilt to improve reliability, to address safety concerns, and to replace the structures which are old and deteriorating.

BPA prepared a Final Environmental Assessment (U.S. Department of Energy, EA-1425, August 2003) to determine if the Proposed Action would cause significant effects that would warrant preparing an Environmental Impact Statement (EIS). Based on the analysis in the EA and the mitigation that will be implemented to reduce adverse impacts, BPA has determined that the Proposed Action is not a major Federal action significantly affecting the quality of the human environment, within the meaning of the National Environmental Policy Act (NEPA) of 1969.

Therefore, the preparation of an EIS is not required and BPA is issuing this Finding of No Significant Impact (FONSI) for the Proposed Action. This FONSI is based on the attached Final EA, as summarized in this FONSI. The required mitigation is detailed in a Mitigation Action Plan (MAP) for this project, which lists all measures, components of each measure, who is responsible for each component, and the schedule. The MAP is in Appendix D of the Final EA.

The comments received on the Preliminary EA and responses to the comments are in Chapter 8. Major changes to the Preliminary EA, due to comments and any refinements or changes in the project, are underlined (text additions) or struck through (deleted text). Editorial changes are not marked.

A Floodplain Statement of Findings is also included in this FONSI. Impacts to floodplains and wetlands will be avoided where possible and minimized where there is no practicable alternative.


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- Toll-free at 1-888-282-3713 and ask to connect with either Mr. Beck or Ms. St.Hilaire
**Supplementary Information:** BPA currently owns, operates, and maintains the existing Raymond–Cosmopolis No. 1 115-kV transmission line, which is an 18.3-mile-long transmission line located in Pacific and Grays Harbor Counties, Washington. BPA needs to take action because this transmission line is old, physically worn, and structurally unsound in places. The line's condition creates risks to public and worker safety and to reliable electrical service.

Two alternatives were identified and analyzed: the Proposed Action and the No Action Alternative. The No Action Alternative assumed that BPA would not rebuild the Raymond–Cosmopolis No. 1 transmission line and would continue to operate and maintain the existing transmission line. The Proposed Action alternative is to rebuild the transmission line in the existing right-of-way except for some short segments that would be realigned to avoid wetlands and to minimize impacts to waterways. The proposed schedule is to rebuild the line in the spring through fall of 2004. Details of the Proposed Action are presented in Chapter 2 of the EA.

To determine whether the proposed action has the potential to cause significant environmental effects, the potential impact of each alternative on human and natural resources were evaluated. This impact analysis is in Chapter 3 of the EA and is summarized below. To evaluate potential impacts from construction, operation, and maintenance activities, four impact levels were used—high, moderate, low, and no impact, defined in Appendix A of the EA for each resource area. These impact levels are based on the considerations of context and intensity defined in Council of Environmental Quality (CEQ) regulations (40 CFR 1508.27). High impacts are significant impacts, while moderate and low impacts are not. Cumulative effects of the proposal, when combined with impacts from past, present, and/or foreseeable future projects in the area, were also evaluated in Chapter 3 of the EA.

The impact evaluation in Chapter 3 includes mitigation that is required. A detailed MAP was developed to list components of each measure, responsible parties, and the implementation schedule (Appendix D of the EA). The MAP includes measures to reduce impacts even when they are not considered significant. The following discussion provides a summary of the Proposed Action’s potential impacts and the reasons these impacts would not be significant.

**Land Use.** Impacts to land use will result from the following activities along the corridor:

- Cutting trees on approximately 13 acres of forest managed for timber production and the withdrawal of approximately 10 acres from timber production will be a low impact because less than 0.1% of the county’s timber base will be affected.
- Widening 1,300 feet of existing easement to accommodate swing in the conductor will further restrict uses, but this will be a low impact because of the minimal restrictions and the rural nature of the area restricted.
- Construction impacts on recreation at Butte Creek Picnic Area could be moderate because there is the potential for frequent interference with recreational users. Construction impacts on the Highland Public Golf Course will be a low impact because activities will interfere with access for a short time.
- Construction impacts to traffic flow will be short term and moderate, partially mitigated by the use of traffic safety signs and flaggers to manage traffic and the posting of a notice and schedule of activities on the Washington State Department of Transportation (WSDOT) Traffic Advisory website.
- Disruption of residential use will result from temporary traffic delays on Highway 101, some disturbance of vegetation in yards, and from dust and noise. This will be a low to moderate impact because the disturbance will be short term, landowners will be informed of project
schedules, construction equipment will be kept clear of residential driveways as much as possible, and disturbed areas will be restored.

- Operation and maintenance activities will have a low impact on land use because maintenance vehicles and activities will not disrupt the flow of traffic and will have very little impact on forestry, recreational use, or residents.

**Geology and Soils.** Impacts on soils, including increases in erosion and run-off, could result from clearing of vegetation and grading. Soil may be compacted by heavy equipment. Impacts will be minimized through implementation of Best Management Practices (BMPs) and a Stormwater Pollution Prevention (SWPP) Plan, which will address measures to reduce erosion and runoff and stabilize disturbed areas. The following impacts to geology and soils could result from project activities:

- Removal of existing structures and construction of new structures will result in low to moderate impacts because effects would be localized to structure locations and erosion control measures would be implemented.
- The removal of trees within and adjacent to the right-of-way, during construction and during subsequent vegetation management, will result in low to moderate impacts because of the small area affected by tree removal.
- The impact from road construction and improvements is expected to be low to moderate because erosion control measures will be implemented and only a few short lengths of road are to be improved in areas of steep slopes.
- In most cases, operation and maintenance would have a low impact on soils because the areas affected would be small, confined to the area of a particular maintenance action, and dispersed both in time and along the length of the corridor.

**Vegetation.** Impacts on vegetation would result from clearing and crushing of vegetation, damage to plant roots from compaction of soils by heavy equipment, soil disturbance, and weed invasion or spread. Impacts would be permanent where vegetated areas are converted to road surfaces or structure bases, but most impacts would be temporary because the vegetation in disturbed areas tends to recover quickly due to the mild, wet climate. The following impacts to vegetation could result from the following project activities:

- Construction of new structures and removal of existing structures could require temporary clearing of vegetation from a total of about 32 acres and permanent removal of vegetation from about 0.2 acre, a low to moderate impact because disturbed areas will be revegetated.
- About 7 acres of forest will be removed for realignment areas and converted to shrub-dominated plant communities, a moderate impact because this area is managed for timber production, and is not a large stand of mature native forest.
- Impacts from road improvements are expected to be low because they would be limited to cutting back vegetation on and within existing roads, in up to 1 acre.
- Impacts from road construction will be moderate because new roads would convert approximately 5 acres of forest land to bare road surfaces; additional acreage at the sides of the road would be cleared of trees but allowed to revegetate.
- Impacts from noxious weed invasion are expected to be low because of the relatively limited area of disturbance, the dominance of native plants in much of the right-of-way, the current absence of many weed species, and the mitigation practices that will be implemented to prevent weed invasion, including revegetation of disturbed areas.
- Tensioning sites will result in low impacts because temporary clearing will be limited and partially mitigated for by revegetation of disturbed areas.
• No impacts are expected to Federally listed, proposed, or candidate rare plant species or to State listed or sensitive rare plant species on State lands within the project area because they are not known to occur in the project area, as confirmed by site visits.
• Impacts resulting from ongoing vegetation management activities would be low because they would mostly be confined to the managed right-of-way, except for danger trees, many of which were previously removed.

Wildlife. Three Federally and State listed species occur in the project area, bald eagle, spotted owl, and marbled murrelet. The potential for impacts to bull trout was investigated but bull trout are blocked from entering the project area by an impassable dam approximately 1 mile from the right-of-way. Impacts to listed species could include:

• Impacts to bald eagles could be low to moderate because their use of the project area is likely to be limited and no known roosting trees would be removed. The brief increase in construction-related noise could cause bald eagles to temporarily avoid active construction areas but construction would not take place during the spring and winter time periods when eagles are known to be most sensitive to disturbance.
• Impacts to spotted owls could be low to moderate because no large trees suitable for nesting will be removed but increased noise could cause spotted owls to temporarily avoid construction areas. The use of helicopters for construction would be timed to avoid the critical nesting and fledging period.
• Moderate impacts to marbled murrelet could result from noise disturbance, which would be reduced by restrictions on the time of day and year when construction can occur. The removal of some trees and limbs at the edge of three habitat areas could result in moderate impacts, from some degradation of the remaining habitat areas, but removal would take place after the nesting season so marbled murrelet individuals would not be harmed or permanently disturbed.
• Impacts to listed species could occur from some operation and maintenance activities including low noise impacts from occasional vehicle surveys of the area and moderate impacts from periodic helicopter use to check the line for problems.

In addition, as required by Section 7 of the Endangered Species Act (ESA), BPA analyzed potential impacts to listed species in a Biological Evaluation (BE), submitted to the U.S. Fish and Wildlife Service (USFWS). BPA believes that the mitigation measures identified in the EA and committed to in the MAP would be sufficient to ensure that no significant impacts occur to listed species. However, BPA will also follow any additional Terms and Conditions identified by the USFWS in its Biological Opinion for the project to ensure that impacts to listed species are no more than low to moderate.

Impacts to fish species from construction activities are expected to be low to moderate and limited to temporary disturbances from increased noise, which would not be expected to injure or kill fish and increased turbidity, which could result in some mortality. BMPs, mitigation measures, and permit conditions for instream work will minimize or eliminate the delivery of sediments into streams. Riparian vegetation will be removed along portions of a few streams to create new alignments, resulting in potential moderate impacts to fish from increased water temperature, decreased nutrients and food species, and increased turbidity. It is not expected that vegetation removal in this small area will substantially affect fish habitat but any adverse impacts will be partially mitigated by felling trees into fish-bearing creeks and replanting low-growing woody species in the Joe Creek riparian area. Similarly, impacts on fish from operation and maintenance are expected to be low to moderate. BPA consulted with the National Oceanic and Atmospheric Administration’s National Marine
Fisheries Service (NOAA Fisheries) on impacts to Essential Fish Habitat (EFH) and NOAA Fisheries concurred that the mitigation measures in the EA are adequate to protect EFH.

Impacts to wildlife species, other than listed species and fish, are expected to be low to moderate and not endanger wildlife populations. Impacts could result from the following activities:

- The loss of wildlife habitat resulting from structure and road construction and ongoing maintenance will be a low impact because only a small percentage of the habitat available to wildlife in this area would be removed or disturbed.
- Increased noise from construction is expected to have a low to moderate impact on wildlife because some species would likely avoid construction sites temporarily, and noise during the breeding season could reduce the foraging effectiveness of adults or cause adults to abandon nest sites, thus leading to mortality in their young.
- During operation, impacts to birds will be low because the level of bird mortality from collisions with conductors and structures is not expected to increase, there are no known circumstances, which contribute to high levels of mortality, and the conductors are too widely spaced to cause raptor electrocution.

**Water Quality.** Impacts to water quality result when vegetation removal and soil disturbance lead to the deposition of sediment into streams, increasing turbidity. Impacts also result when the removal of trees exposes waterways to more solar radiation, raising water temperatures. The implementation of BMPs and a SWPP Plan (measures to reduce erosion and runoff and to stabilize disturbed areas) will reduce impacts. The following impacts to water quality could occur:

- Impacts from structure removal and construction are expected to be low to moderate because excavated soils will not be discharged to surface waters, disturbance will be minimized, fresh concrete will not enter streams, water in excavated holes will meet state water quality standards for turbidity in Class A streams before discharge to waterways, and appropriate erosion control measures will be implemented.
- Impacts from removal of riparian vegetation could result in localized and likely short-term effects, including increased water temperature and turbidity, a low to moderate impact. Impacts will be partially mitigated by replanting the Joe Creek crossing with shrubs and leaving down wood in the riparian area, if allowed by the State.
- Impacts from oil and fuel spills from construction equipment used adjacent to streams or wetlands are expected to be low because a Spill Prevention Control and Countermeasure (SPCC) Plan will address spill prevention and clean up.
- Impacts from road work are expected to be low to moderate because construction would occur during the dry season, implementation of erosion control measures would reduce the potential for erosion, and any permit conditions for instream work will be followed.
- Impacts from herbicide use in vegetation management is expected to be low to moderate because they would be applied with buffer widths specified in BPA’s Vegetation Management Program (BPA 2000).
- Impacts from maintenance activities are expected to be low to moderate because implementation of BMPs will reduce the potential for erosion, and any permit conditions for instream work will be followed.

**Wetlands.** The project was designed to minimize or avoid wetland impacts by locating roads and structures away from wetlands whenever possible. Two portions of the transmission line were realigned to avoid wetland areas. Unavoidable wetland impacts will result in temporarily filling 0.30 acres of wetlands and permanently filling 0.018 acres of wetlands. Disturbed areas will be revegetated with native species. BPA is coordinating with local, State, and Federal agencies to
obtain required permits for any activities within wetlands. Impacts to wetlands will result from the following activities:

- Nine existing structures in wetlands will be removed, a low impact because they would be cut at ground level with no soil disturbance and lifted or dragged from the wetland.
- Beneficial impacts will result from no longer needing to maintain seven existing structures in wetlands because they will be replaced in upland sites.
- Impacts from constructing two structures in wetlands are expected to be low to moderate. Both structures would be suspension structures, which require the smallest disturbance area, approximately 25 square feet per structure. Any material excavated would be moved to an upland site, reducing impacts.
- The impact of constructing structures near wetlands will be low because impacts will be minimized by prohibiting work within buffers when possible, avoiding work while soils are wet, and by installing erosion control measures to avoid sedimentation.
- Impacts from improving existing roads are expected to be low to moderate because the deposition of fill would occur in one location where an existing ford will be replaced and the road widened, requiring only 0.017 acres of wetland fill along an existing road.
- Three temporary access roads would be constructed in wetlands, resulting in moderate impacts, from soil compaction, disturbance of vegetation, and temporary loss of wetland functions. Contractors will place rock on geotextile fabric, then remove all fill, and revegetate.
- Operation and maintenance is expected to have a low impact on wetlands. This would result from trimming or removal of tall-growing vegetation within wetlands and buffers. Maintenance of structures or roads in or adjacent to wetlands could result in minor disturbance of vegetation and soils.

**Floodplains.** The project was designed to avoid floodplain impacts, where possible, and to minimize unavoidable impacts. Impacts to floodplains result from soil compaction, removal of vegetation, and the deposition of fill material. Best management practices and erosion control measures will minimize impacts. Impacts to floodplains that result from the following activities will be low to moderate because they will not substantially alter floodplain qualities and functions:

- Six existing structures within or on the boundaries of floodplains will be removed and four would be rebuilt within the floodplain, requiring the deposition of approximately 100 square feet of fill.
- Road improvements at the edge of floodplains in two areas will include rocking, grading, and widening some portions of 570 feet of existing.
- Direct impacts on floodplains from routine maintenance of structures or access roads will be low because such activities would be infrequent, short term, and localized.

A Floodplain Statement of Findings is including in this FONSI, below.

**Visual Quality.** Some of the transmission line corridor is visible to motorists along Highway 101 and some area residents and recreational users have views of the transmission line. Construction activities and temporary lane closures along Highway 101 will result in low to moderate impacts on the visual environment, because the effect will be short term and would not result in a significant change from current conditions.
The following impacts would result from replacing the existing steel lattice structures with taller tubular steel poles:

- The impact to motorists will be low because the highway already has these views, and the project will not result in a significant change from current conditions.
- There could be moderate impacts in areas classified by the State as having high scenic value because of the greater visual sensitivity of these areas.
- For some motorists and residents, the visual experience may be improved if they believe the new single-pole structures provide less contrast than the existing lattice structures or if they prefer the appearance of the proposed structures.
- Impacts to residents would be low because most structures are moving less than 10 feet from their existing position, and where they are moving further, they would be moved farther away from the residences.
- Impacts on recreational use would be low because the views of the transmission line from recreational sites are mostly shielded by the existing landscape.

**Air Quality.** Given the project’s rural setting, the three pollutants of potential interest are particulates, carbon monoxide, and ozone. None of the project area is within a designated non-attainment area. Impacts on air quality from construction, operation, and maintenance are expected to be low because:

- During the construction period, activities could increase dust and particulate levels, but only on a temporary basis in a localized area.
- Burning of slash piles could increase particulates, but the amount of burning would be limited because tree removal is limited.
- The operation of heavy equipment during construction will emit pollutants, but vehicle emissions would be short-term and localized.
- The operating transmission line will emit ozone and nitrogen in quantities that are generally too small to be measured or to have any adverse effect on living things.
- Maintenance activities would only require occasional vehicle use and therefore emissions would be short-term.

**Socioeconomics.** Only low or beneficial impacts are expected in the following areas:

- Low impacts to the availability of housing because there is adequate housing (motel space, rental housing, and RV parking) available for any construction workers that could come from out of the area to work on the project.
- During construction, the impacts on area economic activity (from payroll, related spending, and sales tax revenue), could be positive, but short term.
- During construction, low impacts on property value and salability could occur on an individual, short-term basis, but the project is not expected to cause overall long-term adverse effects on property values.
- During operation, low impacts from trespassing and vandalism because most of the corridor is remote and access roads are generally restricted by the use of locked gates.
- Unlikely, but potentially low visual impacts on low income or minority populations.
- During operation, potential long-term benefits to regional stability and economic growth by reliably meeting power demands and providing access to high-speed communications.

**Cultural Resources.** There are no known historical or archeological resources in the project area, based on research and the findings of several site investigations over the past year. Therefore, there are no impacts expected from this project. The existing transmission line has some historic
importance to BPA and to the local Historical Society but the structures do not have the integrity to meet the criteria to be eligible for National Register of Historic Places listing. BPA received concurrence from the State Historic Preservation Office (SHPO) on the survey methodology, the results of the surveys, and the finding that no historic properties will be affected. Eight Tribes were asked for input on the survey and they did not provide any additional information on historic sites. If any archeological material is encountered during construction, work will be halted in the vicinity of the finds and BPA would promptly notify the Washington SHPO office.

**Health and Safety.** During construction, the impacts on health and safety concerns, such as the risk of fire and traffic safety, is expected to be low because standard construction safety procedures would be implemented. During operation, the effects of electric and magnetic fields (EMF) would have a low impact for the following reasons:

- Peak electric and magnetic field levels are expected to be comparable but slightly less than under existing conditions.
- Because the proposed line would easily meet the BPA electric-field guidelines at the edge of the ROW, it is highly unlikely that nuisance shocks would be perceived under the line.
- A review of recent literature on long-term health effects associated with exposure to electrical fields suggests there is little evidence that exposure causes long-term health effects such as adult cancer, or adverse effects on reproduction, pregnancy, or growth and development of the embryo, and the Proposed Action of rebuilding an existing line would not significantly change existing electrical field conditions in the vicinity of the line.

**Noise.** During construction, moderate impacts from construction-related noise would mainly affect the residents along the right-of-way, for a limited time. During operation and maintenance, noise impacts would be low because:

- Any maintenance activities would generate noise infrequently for only a short time.
- During operation, audible noise from the conductor (the corona-generated foul weather audible noise level) would be less than that of the existing line.
- Predicted electromagnetic interference levels for the proposed 115-kV transmission line would be well below those considered unacceptable; therefore, no impacts from corona-generated interference on radio, television, or other reception are anticipated.

The Proposed Action would not violate Federal, State, or local law or requirements imposed for protection of the environment and all required permits would be obtained.

**Floodplain Statement of Findings:** This Floodplain Statement of Findings was prepared in accordance with 10 C.F.R. Part 1022. BPA is proposing to rebuild its existing Raymond–Cosmopolis transmission line in the existing right-of-way that crosses the 100-year floodplains of Lower Salmon Creek, the Little North River, and the North River in Grays Harbor County. A Notice of Floodplain and Wetlands Involvement was published in the Federal Register on January 14, 2003. An assessment of impacts to floodplains and wetlands is in Chapter 3 of the EA, summarized below, and Figure 3-2 in the EA is a map of the floodplains in the project area.

Impacts to floodplains will include the removal and construction of some structures and road improvements in two areas. During the design phase, efforts were made to avoid or minimize impacts to floodplains by moving structures out of, or further towards, the floodplain boundary, where possible. Several factors contributed to the difficulty of relocating some structures outside floodplains when it created long conductor spans, including the strength of the conductor, strength
and height limitations of the structures, topography of the area, the narrow width of the right-of-way, and accessibility to structure sites.

During construction, existing structures in floodplains will be removed without excavation (cut at ground level) to minimize ground disturbance. The holes augered to imbed the tubular steel structures will be less than 70 inches in diameter. No new roads will be constructed in floodplains but two portions of existing roads will be improved to access structures.

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<th>Activities in Floodplain</th>
<th>Steps Taken to Minimize Potential Harm</th>
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<td>Lower Salmon Creek</td>
<td>Structure 66 removed and replaced in floodplain</td>
<td>The structure will be moved closer to the floodplain boundary</td>
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<td>Structure 73 removed and replaced in floodplain</td>
<td>Structure cannot be moved out of floodplain because it would require moving it into wetland</td>
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<td>North River</td>
<td>Road improvements (200 feet long) on a slope at edge of floodplain to access Structure 121</td>
<td>Cannot be moved outside floodplain, but the road is separated from the riparian area by a county road</td>
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<td>Structure 121 removed from floodplain boundary and replaced just outside the floodplain</td>
<td>Structure will be moved out of floodplain area</td>
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<td>Little North River</td>
<td>Structure 136 removed and replaced at edge of floodplain</td>
<td>Structure will be moved outside floodplain area</td>
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<td>Road improvements to provide access to Structure 136</td>
<td>At the edge of floodplain, in existing road</td>
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<td>Structure 142 removed and replaced at edge of floodplain</td>
<td>Would create too long of a conductor span to move it outside floodplain</td>
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<tr>
<td></td>
<td>Structure 143 removed and replaced outside floodplain</td>
<td>Structure will be moved outside floodplain area</td>
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The Proposed Action conforms to applicable State or local floodplain protection standards. BPA will allow 15 days of public review after publication of this statement of findings before implementing the Proposed Action.

**Determination:** Based on the information in the EA, as summarized here, BPA determines that the Proposed Action is not a major Federal action significantly affecting the quality of the human environment within the meaning of NEPA, 42 U.S.C. 4321 et seq. Therefore, an EIS will not be prepared and BPA is issuing this FONSI for the Proposed Action.

Issued in Portland, Oregon.

/s/ Robert J. Austin for ________
Therese B. Lamb
Acting Vice President
Environment, Fish and Wildlife

8/22/03
Date
Bonneville Power Administration

Raymond-Cosmopolis Transmission Line
Rebuild Project

Environmental Assessment

August 2003
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Chapter 1
Purpose of and Need for Action

1.1 INTRODUCTION
This Environmental Assessment (EA) was prepared by Bonneville Power Administration (BPA) pursuant to regulations implementing the National Environmental Policy Act (NEPA) (42 USC 4321 et seq.), which requires federal agencies to assess the impacts their actions may have on the environment. Major federal actions significantly affecting the quality of the human environment must be evaluated in an Environmental Impact Statement (EIS). BPA prepared this EA to determine if the proposed action would cause effects that would warrant preparing an EIS.

1.2 UNDERLYING NEED FOR ACTION
BPA needs to take action because the existing 115-kilovolt (kv) transmission line between Raymond and Cosmopolis in Washington is old, physically worn, and structurally unsound in places. Its condition creates risks to public and worker safety and to reliable electrical service.

The Raymond–Cosmopolis transmission line (Figure 1-1) was originally built in the 1920s and was acquired by BPA in the 1930s. BPA fitted portions of the line with new conductors (wires) and tower tops in 1952. Today, the existing structures and conductors show impact damage from trees falling on the line as well as normal deterioration due to age. Erosion and unstable soils have undermined the structure bases in some areas, and a number of the structures are leaning. Some structures do not have permanent access roads to reach them, which makes normal and emergency maintenance difficult and at times unsafe. The line’s poor condition raises concerns about its overall structural reliability and the safety of BPA workers who must maintain it.

1.3 PURPOSES OF ACTION
The project would be expected to accomplish the following purposes:

- Meet transmission system public safety and reliability standards set by the National Electrical Safety Code
- Minimize environmental impacts
- Improve safety for transmission line workers
- Minimize costs
- Use facilities and resources efficiently

Terms defined in the glossary (Chapter 6) are shown in bold, italicized typeface the first time they are used.
Figure 1-1. Project Area Overview

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1.4 OTHER BPA PROJECTS IN THE AREA

BPA recently completed or is planning several other projects along the Raymond-Cosmopolis transmission line. Each of these projects, as described below, is considered a separate project because it is needed regardless of whether the actions evaluated in this EA take place.

The Raymond-Cosmopolis danger tree removal project was conducted in the summer and fall of 2002. Danger trees are trees that could, within a 15-year period, be a hazard to the transmission line by falling into it. The project was needed because damage from trees caused an average of ten outages per year along this line. Environmental impacts of the project were assessed in a Supplement Analysis (SA-65, BPA 2002), tiered to the BPA Transmission System Vegetation Management Program Final Environmental Impact Statement (EIS) (BPA 2000). Danger trees were removed in areas adjacent to the Raymond-Cosmopolis right-of-way (ROW), generally within 175 feet. As part of the project, a number of roads also were improved.

Ongoing access road maintenance was completed in the summer of 2002 to repair failed culverts and to improve roads that had become impassable. Some work was conducted in waterways, including replacing three culverts that are not in fish habitat, replacing four culverts in fish habitat with culverts that meet Washington Department of Fish and Wildlife (WDFW) Fish Passage Guidelines, and replacing one culvert with a bridge. This type of work normally is categorically excluded from further analysis under NEPA.

BPA is proposing repair work on the bridge over Butte Creek on the entrance road to Raymond Substation, to ensure it meets guidelines and specifications for heavy vehicles. Some instream work, including placement of riprap, would be proposed to protect the western abutment of the structure. Environmental analysis and NEPA review has not yet begun; it is not known if it will be accomplished in time for maintenance to proceed in 2003-2004, if funding is available.

BPA conducted vegetation management within the existing 50-foot wide ROW during the early spring and summer of 2003. Tall-growing woody vegetation within the 50-foot ROW that could pose an electrical hazard to the existing line was cut with a brush cutting machine or chainsaw. This work meets the guidelines established in the Vegetation Management Program EIS (BPA 2000); site-specific environmental impacts were analyzed in a Supplement Analysis to the EIS (SA-159, 2003).

1.5 PUBLIC INVOLVEMENT

On March 28, 2002, BPA sent a letter to people potentially interested in or affected by the proposed Raymond-Cosmopolis Transmission Line Rebuild Project, including adjacent landowners, public interest groups, local governments, Tribes, and state and Federal agencies. The letter explained the proposal, the environmental process, and how to participate. The letter also was posted on the BPA website.

BPA determined that eight Tribes have a potential interest in this project, based on their historic or current use of the land within the project area. BPA provided information and comment opportunities to Tribal representatives and contacted their designated cultural resources specialists.
BPA held two public meetings to describe the project and to solicit comments, one on April 17, 2002, in Cosmopolis and the other on April 18, 2002, in Raymond. On August 28, 2002, landowners along the transmission line corridor who had been inadvertently omitted from the project mailing list were sent project information and given an opportunity to comment.

Comments, both written and oral, that were received while the Preliminary EA was being prepared (from April to late November), were considered in the analysis.

Numerous individuals from the Raymond area, including public officials, requested that fiber optic cable be installed on the transmission line should the project go forward. BPA responded to the requests by designing structures that can accommodate fiber optic cable and by proposing to install fiber optic cable as part of the project.

Other questions or issues raised included:
- Where structures would be located
- What the structures would look like
- Health effects of living near a transmission line
- Minimizing costs related to environmental impact analysis
- Ways to minimize impacts to fish and wildlife habitat, species, and water resources
- How project activities would adversely affect communications facilities
- The need for reliable power in the Raymond area
- The historical significance of the line and the availability of an existing structure for display.

These issues are addressed in appropriate sections in the EA.

BPA released a Preliminary EA for review and comment. The Preliminary EA is posted on the BPA website (www.transmission.bpa.gov/projects). During the 2-week review period, BPA accepted comments orally, via e-mail, at public meetings, and by letter. Public meetings were held in Raymond and Cosmopolis in February of 2003. BPA considered all comments received during the review period in preparing the Final EA for the proposed project, and the Final EA includes responses to all substantive comments received in Chapter 8. Because the Final EA provides evidence that impacts from the proposal will not be significant, BPA will then determine whether it intends to prepare an EIS or a Finding of No Significant Impact (FONSI) for the Proposed Action.
Chapter 2
Proposed Action and Alternatives

2.1 PROPOSED ACTION

The proposed action (the “Rebuild Project”) involves removing the existing Raymond-Cosmopolis 115-kV transmission line and replacing it with a new 115-kV transmission line and installing fiber optic cable. The transmission line roughly parallels U.S. Route 101 between Raymond Substation (about 2 miles north of Raymond, Washington) north to Cosmopolis Substation in the southern part of the city of Cosmopolis (Figure 1-1). The Rebuild Project would cost approximately six 7 million dollars (2002-2003 dollars).

The estimated requirements of the proposed action are summarized below. Numbers are subject to variation, depending on site-specific characteristics. Details explaining these requirements are in Sections 2.1.1 through 2.1.4.

Corridor length: 18.3 miles

Right-of-way (ROW) width: generally 50 feet

New ROW easement acquisition:
- 0.25 mile of additional ROW to widen existing 50-foot easement to 70 feet
- 0.5 mile (approximately) of additional 50-foot width

Number of structures removed: 171

Number of new structures:
- Suspension: 98
- Angle: 34
- Dead-end: 36
- Total: 168

Number of guyed structures: 17 21

Structure height above ground: 48 50–110 feet

Structure diameter at base:
- Suspension: 31-42 inches
- Angle and dead-end: 55-70 inches

Structure bases (type and number):
- Embedded: 149
- Concrete: 19
Initial disturbed area:
- Structure removal: 625 sq. ft. each structure (3 acres total)
- New structure installation: 4,000 sq. ft. per suspension structure (9 acres total)
- Stringing/tensioning sites: 1 acre every 2.5 miles (7 acres total)
- Staging area: 5-10 acres

Conductor: non-lustrous (not shiny), 0.8 inch diameter, non-ceramic insulators

Fiber optic cable: black, dull finish, 0.6 inch diameter

Overhead ground wire: 0.5 mile out of each substation

Access roads (12–14 feet wide average):
- Within the ROW:
  - New roads: 0.5 mile, 1.7 acres
  - Improve existing roads: 2.6 miles, 5.7-5.8 acres
- Outside of the ROW:
  - New roads: 0.9 mile, 3.1-3.3 acres
  - Improve existing roads: 0.9 mile, 2.1 acres

2.1.1 Line Route and Right-of-Way

Currently there are 171 structures on the Raymond-Cosmopolis line. The existing lattice steel structures within the 50-foot ROW are numbered from Structure 1, near Raymond Substation, to Structure 167, near Cosmopolis Substation. To the north of Structure 167, two wood pole structures, numbered 19/1 and 19/2, lead into the Cosmopolis substation, and two additional wood pole structures support conductors near Structures 67 and 69.

The new line would require 168 structures. Most would be constructed within the existing 50-foot ROW, usually no more than twelve feet ahead of or behind the existing structures. However, 18 structures would be moved more than 12 feet ahead or behind, either to avoid wetlands, to move them further from waterways, or to position them outside the Highway 101 safety control zone. In addition, three-two short segments of the transmission line would be realigned outside the existing 50-foot ROW and the transmission line would shift to the edge of the ROW in one area, as shown in Figure 2-1 and described below.

- Structures 34 and 35 would be moved to the west, outside the existing ROW, to avoid a large wetland area around Structure 35. An additional 1,832 feet of 50-foot ROW would be required, part of it within the Washington State Department of Transportation (WSDOT) ROW (which does not require an easement), and the rest owned by a private timber company. No tree clearing would be required because this area was previously logged.

- Structures 91, 92, 93, and 94 would be moved to the west outside the existing ROW. This section would be realigned because Structures 92 and 93 are within the wetlands
Figure 2-1. Proposed Realignment of Existing ROW Segments

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associated with Joe Creek (one structure is surrounded by water on all sides) with no access to them. An additional 3,124 feet of 50-foot ROW would be required, most of it within the WSDOT ROW (which does not require an easement), and the rest owned by a private timber company. Approximately one-five acres of forest, which includes both red alder stands and conifers, would be cut in the realignment area and some adjacent danger trees outside the new ROW. (The acreage estimate increased from the Preliminary EA because the timber company that had a permit to cut this area informed BPA in May, 2003, that they no longer plan to cut this area, so BPA will need to purchase the timber and remove it.)

- Structures 122 to 133 would be moved slightly to the east, from 20 to 40 feet, depending on the structure, within the existing 50-foot ROW (the width of the ROW varies in this area). They would be moved closer to the existing access road, an old railway grade, in order to minimize impacts to the Little North River. Trees that overhang the new alignment, and areas of danger trees, would need to be removed or trimmed (approximately 1.5 acres).

In addition to the easements required for the three realignment areas described above, BPA would need to acquire extra width in one area where strong winds could cause the conductor to swing outside the existing ROW. Existing easements for the segment between structures 115 and 116 (a distance of approximately 1,300 feet) would be widened to 70 feet from the current 50-foot easement, but no additional clearing would be required.

2.1.2 Structure Design

The proposed structures consist of a single steel tube that tapers to the top (Figure 2-2). A photo simulation of the proposed structures in the landscape is in Section 3.9, Visual Resources (Figure 3-5). All structures would have the same general appearance but would vary in size depending on their function. They are made of galvanized steel, which weathers to a dull finish after a few years. There would be three different types of structures:

- **Suspension structures** are used where the structures are in a straight alignment or where turning angles are small (less than 15 degrees). They are the lightest structures because they do not have to withstand the stresses created by angles in the conductor, and they are not located at the end of long spans. Of the 168 proposed structures, an estimated 98 would be suspension structures.

- **Angle structures** are located at a point where the line changes direction, generally at an angle of 15 degrees or larger. The stress on the structure created by the angle of the conductor requires a heavier structure; structure size increases with the size of the angle.

- **Dead-end structures** are heavier, stronger structures placed at intervals along the transmission line to independently carry the weight and tension of the conductors. Dead-end structures may either be in a straight alignment, used at angles greater than 15 degrees, or on very long spans such as canyon crossings.

The structure type also depends on whether it has guy wires. Guy wires attach at various points along the structure and are anchored at the ground to lend stability to structures subject to stress,
- Height and diameter of structures vary depending on location and site conditions

Figure 2-2

Typical Suspension Structure, Direct Embedded
such as dead-end or angle structures. Guy wires would be within the ROW, anchored no further than 110 feet from a structure.

**Conductors.** Alternating current transmission lines, like the proposed transmission line, require three conductors to make a complete circuit. The proposed structures have three arms; each conductor would attach to one of the arms using non-ceramic insulators. Insulators keep conductors a safe distance from other parts of the structure, preventing the electricity in the conductor from moving to other conductors, the structure, or the ground. Non-ceramic insulators are narrower than the series of disk-shaped ceramic insulators that are most often used on transmission lines; non-ceramic insulators are less susceptible to corrosion and damage from vandalism.

Conductors are made from metal and are not covered with insulating material because the surrounding air serves as insulation. The conductor would be less than one inch in diameter and non-lustrous, which means it is dulled during manufacturing to provide a non-reflective finish.

One overhead ground wire would be attached to the top of structures for the first half-mile out from each substation, to protect the structures and substations from lightning damage. If a structure is struck by lightning, the electricity is routed to the ground through the structure.

**Fiber Optic Cable.** A fiber optic cable would be added to this transmission line, if Pacific County PUD has funding, to provide service to Raymond. It would be attached to structures on brackets located beneath the lowest arm. Fiber optic cable is black, dull in finish, and about 0.6 inches in diameter. The lengths of fiber optic cable are joined in splice boxes, which are attached to some structures approximately 20 feet above the ground.

Two vaults that house fiber optic line components would be installed near the Raymond and Cosmopolis substations. Vaults are concrete boxes up to 6 x 6 x 6 feet and are installed either above or below the ground.

2.1.3 **Access Roads**

Access to tower sites for construction and maintenance would be needed at various locations along the length of the transmission line corridor, both on and off the ROW. Access road construction would consist of improvements to existing roads, construction of new roads, and construction of approaches to individual tower sites.

The existing transmission line was built in the 1920s in fairly rugged landscape. In some locations, structures were erected without creating permanent access roads. In other areas, existing roads would need to be improved to accommodate heavy construction vehicles such as cranes and concrete trucks. BPA would need to acquire easements along some existing roads.

Most of the roads improved or constructed within the ROW would be permanent. BPA prefers permanent access to structures in the event of an emergency. In some areas, such as wetlands, temporary roads would be constructed for use only during construction. Rock would be placed on geotextile, then all materials would be removed once construction is complete.
Most roads would be constructed to a finished 12- to 14-foot width, although some would be wider to allow vehicles to negotiate curves or bends in the road.

2.1.4 Construction Activities

Construction is proposed to begin at the earliest on April 1, 2004, and major activities would be completed by November 1, 2004, although some tree removal could occur in October 2003. The various aspects of the construction process are described below. Impacts and mitigation activities are discussed in Chapter 3.

Removal of Existing Structures. Structure removal would disturb an area approximately 25 feet by 25 feet per structure, or a total of approximately 3 acres for all structures. Most structures would be removed by digging one foot below the ground surface and cutting the tower from the base. The existing structures would be lifted onto a truck with a crane and removed from the site for recycling or disposal in an appropriate location. Structures with a concrete base would be cut at the base, leaving the concrete in place, rather than excavating the concrete. This would be done in order to minimize soil disturbance and related environmental impacts. Structures in wetlands would be cut at the ground surface and lifted or dragged out to avoid excavation in wetlands.

Installation of New Structures. New structures would either be directly embedded in the soil or bolted to a concrete base. Most would be directly embedded, except for structures that require extra stability, such as dead-end structures, angle structures that are not guyed, or structures in unstable or wet soils. For each direct-embedded structure, a hole would be augered. At first, the structure would be in several pieces, and would be brought into the work area on a large truck. The bottom piece (the stub) would be inserted into a hole and the hole back-filled with crushed rock. For most structures, the soil that is removed by the auger would be spread around the structures. However, for the two structures in wetlands, the augered soil would be removed from the site (see Section 3.7, Wetlands).

The stub would protrude above the ground. Depending on structure height, the top portion would be assembled on the ground by attaching the arm pieces, then lifted into place. Most suspension structures and some guyed angle and dead-end structures would be directly embedded.

For concrete-based structures, a steel anchor bolt cage would be placed in the augered hole and the hole back-filled with concrete. The concrete base would extend 6-12 inches above the ground surface, approximately 18 inches beyond the structure.

The area disturbed for structure construction depends on the type of structure, the topography, access to the structure, and the presence of any sensitive resources in the area that restrict the work space. Estimates are shown in Section 2.1, Proposed Action.

Once the structure is erected, any guy wires that would be used would be installed and anchored at the base. Lighter guy wires can be inserted into the ground with screw anchors. Heavier guy wires must be anchored, generally with plate anchors—a steel plate that is embedded in concrete in the ground.
The time required to construct a structure varies. Work on the transmission line would be done in phases, with construction occurring on more than one structure at a time, in different parts of the project area.

**Stringing and Tensioning Conductors.** The conductors and fiber optic line would be strung from structure to structure through pulleys. Stringing and tensioning is done in several stages. Two large trucks, one with reels of conductor and one with tensioning equipment, must be positioned within the ROW. Similarly, a truck with reels of fiber optic line and one with tensioning equipment would occupy the site to pull and tension the fiber optic line. To avoid laying the conductor across roadways while stringing and tensioning, wood-pole H-frame structures would be temporarily erected at or near road crossings and on either side of a road. The conductor would be draped over these safety structures, enabling traffic to flow unimpeded along the roadway.

The location and number of pulling and tensioning sites is not known at this time; they depend on the length of conductor and fiber optic line that is on one reel. Pulling and tensioning generally are done at heavier or larger structures such as dead-end or angle structures. An estimate of acreage needed for these sites is in Section 2.1, Proposed Action.

**Staging Areas.** Staging areas are areas used to stockpile and store the structure pieces, arms, conductor spools, and other equipment during construction. There would be two staging areas, generally located near one another, covering a total of about five to ten acres. The locations are not known, but they would be in industrial/commercial land because a large, vacant, flat area would be needed.

**Access Road Construction and Improvement.** Roads would be widened, constructed, reshaped and/or finished to a 12- or 14-foot running surface width, with a rock or gravel roadbed. Road improvements could include grading and placing rock on existing roads. Along some existing roads, it would be necessary to clear encroaching or overhanging vegetation within the roadbed or along the side of the road (brushing). Cross drains, dip drains, or culverts would be installed to improve drainage where needed. Access to the project area would be restricted in some areas by installing locked gates at the junction of access roads and public roads.

**2.1.5 Vegetation Management**

Some vegetation management is included in the Rebuild Project. Danger trees would be cut in some areas between Structures 118 to 125, totaling approximately 2 acres. This area was not included in BPA’s 2002 Danger Tree Removal Project because agreements could not be reached with landowners in that area. Some of these trees would need to be cut because the trees would hang into the area of the new conductor.

A narrow strip of danger trees would be cut adjacent to the 50-foot wide ROW in the realignment area between Structures 90 to 94. The area cut for the ROW and danger trees would total approximately 5 acres. The danger tree cutting areas are narrow strips, generally less than 50 feet wide. In addition, five individual danger trees would be cut near the Joe Creek tributary near existing Structures 92 and 93. These danger trees are between 50 to 110 feet from the wetlands adjacent to this tributary.
For long-term vegetation maintenance of the transmission line ROW, BPA would develop and implement vegetation management consistent with its Transmission System Vegetation Management Program and associated EIS (BPA 2000), incorporated by reference in this EA. Under vegetation maintenance criteria, no tall-growing vegetation would be allowed to grow inside the ROW except for vegetation in deep canyons when it would not interfere with the much higher conductor. Healthy, stable trees outside the ROW would be left in place, unless removal of adjacent trees would make them vulnerable to wind damage. Only those trees that are leaning toward the transmission line, are dead, or otherwise pose a potential threat would be removed. BPA maintenance crews would be responsible for managing vegetation consistent with the maintenance criteria.

2.2 NO ACTION ALTERNATIVE

The No Action Alternative is usually defined as the status quo alternative. In this case, the No Action Alternative assumes that BPA would not rebuild the transmission line and would continue to operate and maintain the existing transmission line. Construction activities associated with the Rebuild Project would not occur, and the reliability and safety concerns that prompted the proposal for action would continue to be of concern. Fiber optic cable service to Raymond would not be provided. However, maintenance activities would continue within the corridor for the existing line. Given the line’s current poor condition (see Section 1.2), it is reasonable to expect that the No Action Alternative would result in more frequent and more disruptive maintenance activities within the corridor than under the proposed project.

2.3 ALTERNATIVES CONSIDERED BUT ELIMINATED FROM DETAILED STUDY

2.3.1 Route Alternatives

Examination of the project area indicated no other usable corridors between Raymond and Cosmopolis. The environmental impacts of locating the transmission line in an undeveloped corridor, versus in an already developed corridor, would be substantially greater because new ROW would have to be cleared and new roads constructed, which could lead to a variety of changes in land use and habitat for the length of the line. Direct costs also would be substantially higher due to the costs of the new clearing and roads, as well as the new easement rights that would need to be obtained.

2.3.2 Installing New Conductor Using Existing Structures

BPA considered using the existing structures to support a new higher-capacity conductor. Because the line was built in the 1920s by another utility, BPA does not have engineering design criteria that document the design strength and structural integrity of the existing structures. Due to the size and poor condition of the existing structures, BPA structural engineers concluded that they would not be able to safely support the new conductor and meet National Electric Safety Code standards.
2.4 COMPARISON OF ALTERNATIVES

Table 2-1 compares how well the Proposed Action and No Action Alternative meet the purposes (goals) of the project defined in Section 1.3, Purposes of Action. Detailed analysis of the environmental impacts is in Chapter 3.

Table 2-1. Comparison of the Proposed Action and No Action Alternatives

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Proposed Action</th>
<th>No Action</th>
</tr>
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<tbody>
<tr>
<td>Meet transmission system public safety and reliability standards set by the National Electrical Safety Code</td>
<td>Meets both public safety (conductor distance from ground) and maintenance of service standards during outages of other lines in the area.</td>
<td>– Does not allow maintenance of service during outages of certain other lines in the area. – Risks public safety during outages due to excessive conductor sag.</td>
</tr>
<tr>
<td>Minimize environmental impacts</td>
<td>Construction impacts would be low to moderate, primarily short-term, and mostly can be mitigated. See Table 3-1 for a summary, Chapter 3 for a full discussion.</td>
<td>Avoids construction impacts but maintenance impacts would increase as existing structures and roads deteriorate. See Table 3-1 for summary and Chapter 3 for details.</td>
</tr>
<tr>
<td>Improve safety for transmission line workers</td>
<td>– Would reduce the need for maintenance during severe weather conditions. – Deteriorating and unstable structures would be replaced with stable structures. – Structures with no access would be relocated to provide access, making it easier and safer to reach structures during emergencies.</td>
<td>Continues risks to worker safety from maintenance during severe weather conditions and from deteriorating and unstable structures and lack of access.</td>
</tr>
<tr>
<td>Minimize costs</td>
<td>– Direct construction Total project costs: approximately $7.6 million. – Reduces maintenance costs.</td>
<td>Avoids materials and construction costs. – Incurs maintenance costs higher than proposed action.</td>
</tr>
<tr>
<td>Use facilities and resources efficiently</td>
<td>– Avoids continued use of financial and human resources on maintenance of unsound structures. – Provides multi-use structures to improve local technological infrastructure (fiber optic line installation funded by Pacific County PUD if funds are available).</td>
<td>– Existing unsound structures require more than normal maintenance, an inefficient use of resources. – No opportunity to use existing structures to improve local technological infrastructure.</td>
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Chapter 3
Affected Environment, Environmental Consequences, and Mitigation

3.1 INTRODUCTION

This chapter evaluates the potential impacts of the proposal and the no action alternative on human and natural resources to determine whether the proposed action has the potential to cause significant environmental effects. For each resource, the chapter describes the existing environment that would be affected by the alternatives, the environmental impacts of the alternatives, and mitigation. To evaluate potential impacts from construction, operation, and maintenance activities, four impact levels were used—high, moderate, low, and no impact. High impacts are considered to be significant impacts, while moderate and low impacts are not. Definitions of the impact levels vary with each resource and are provided in Appendix A.

Both direct and indirect impacts were evaluated. Direct impacts are those that would occur within or next to the corridor during a construction activity and would have an immediate effect on the environmental resource being evaluated. For example, removal of vegetation used for foraging or refuge would constitute a direct impact on wildlife. Generally, direct impacts from the alternatives would be confined to the existing corridor, except in those areas where access road improvements are planned outside the corridor. Indirect impacts are those that would occur after a construction activity, or in an area adjacent to construction activities or outside the corridor. For example, the introduction of noxious weeds following the removal of vegetation that results in lower quality habitat for wildlife would be an indirect impact. If the affected environment for a specific natural or other resource extends beyond the general limits of the existing corridor, it is noted under the specific resource.

The impact analysis lists mitigation that could reduce impacts and discusses cumulative effects of the proposal when combined with impacts from past, present, and/or foreseeable future projects in the area. If no cumulative impacts are expected, none are listed.

The impacts of the No Action Alternative are discussed in the final part of each resource section.

The location of an affected resource may be identified by structure number and local landmarks. Structure numbers refer to specific existing structures; numbering proceeds from south to north. Local landmarks used are county roads, parks, and other features.

Table 3-1 is a summary of the impacts described in detail in the remainder of the chapter.
Table 3-1. Summary of Impacts of the Proposed Action and No Action Alternatives

<table>
<thead>
<tr>
<th>Environmental Resource</th>
<th>Proposed Action</th>
<th>No Action Alternative</th>
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<tbody>
<tr>
<td>Land Use</td>
<td>– Tree cutting on approximately 6.13 acres (for new roads, brushing of existing roads, \textit{danger tree removal}, and tree clearing in realignment areas) and Withdrawal of approximately 10 acres from timber production. – Localized and temporary disruption of residential use, recreation, and traffic.</td>
<td>Occasional but infrequent disruption of residential use or traffic during maintenance of the existing line.</td>
</tr>
<tr>
<td>Geology and Soils</td>
<td>– Short-term increases in erosion and run-off from clearing and soil disturbance during removal of old structures and construction of new ones. – Soil compaction by heavy equipment during construction and tree removal. – Localized soil disturbance, erosion and compaction during maintenance.</td>
<td>Continued or slightly increased levels of localized soil disturbance, erosion and compaction associated with maintenance.</td>
</tr>
<tr>
<td>Vegetation</td>
<td>– Short-term removal/crushing of vegetation from construction activities. – About 3.5 acres of forest permanently removed for new road construction, about 0.5 acres removed for realignment areas, \textit{and 2 acres for danger tree removal}. – About 0.2 acre vegetation permanently removed for structures bases. – Up to one acre of vegetation removed during brushing of existing roads \textit{as part of road improvements}. – Weeds, mainly Scot’s broom, thistles, and reed canarygrass, could colonize disturbed areas.</td>
<td>Continued or slightly increased levels of vegetation removal, including periodic danger tree removal outside the ROW and cutting of tall-growing vegetation within the ROW.</td>
</tr>
<tr>
<td>Fish and Wildlife</td>
<td>– Localized and temporary disruption of fish and wildlife from construction noise. – Potential effects on fish and prey organisms from increases in stream turbidity and temperature due to construction activity \textit{and tree removal} near streams. – \textit{Six Seven} acres of existing or potential forest in realignment areas remain shrub dominated; about 3.6 acres of \textit{forest habitat removed for new and improved access roads and 0.2 acres for structure bases permanently removed.} – Moderate direct impacts on marbled murrelets from noise-producing activities near nest sites during the late breeding season, but reduced by restrictions on construction noise and timing. – Moderate indirect impacts on marbled murrelets resulting from some degradation of remaining habitat in three areas where some tree trimming and tree removal is proposed at the edge of habitat areas.</td>
<td>Continued or slightly increased temporary disturbance to fish and wildlife associated with maintenance of the existing line, including moderate, indirect impacts on marbled murrelet from noise-producing activities near nest sites.</td>
</tr>
<tr>
<td>Environmental Resource</td>
<td>Proposed Action</td>
<td>No Action Alternative</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------</td>
<td>-----------------------</td>
</tr>
</tbody>
</table>
| Water Quality          | – Temporary decrease in surface water quality from short-term increases in erosion and run-off rates and sedimentation due to construction, decreased shade due to tree removal could raise water temperatures, and maintenance.  
– Minor effects on ground water quality from small reduction in infiltration capacity.  
– Potential low impact from chemical spills (e.g., petroleum products used during construction). | Continued short-term increases in erosion, run-off rates and sedimentation from periodic maintenance activities, with a possible increase in the number of incidents. |
| Wetlands               | – Temporary and low level of impacts to wetlands from removing 9 structures in wetlands and 20 structures near wetlands.  
– Temporary and moderate impacts to wetlands from installing 2 new structures in wetlands and 19 structures near wetlands, including 0.43 0.30 acres of temporary fill.  
– Minor permanent impacts to wetlands from depositing 0.08 0.018 acres of fill for a ford roads and the two structures in wetlands.  
– Indirect impacts to wetlands from adjacent construction activity. | Continued disturbance to wetlands associated with maintenance, with possible increased levels where structures remain in wetlands with no access. |
| Floodplains            | – Temporary and localized alteration of floodplain functions by removing 6 structures and erecting 4 structures in floodplains.  
– Minor effects from deposition of up to 100 cubic yards of fill in floodplains for structure construction.  
– Minimal effect on floodplain functions due to improvements to existing access roads. | Continued disturbance to floodplains at existing levels. |
| Visual Quality         | – Minor visual impacts to motorists, residents, and recreationists; views may be improved for some if they prefer the look of the new structures to the old ones.  
– Intermittent and moderate impacts on motorists along two sections of Highway 101 classified as scenic highway. | Continued visual impacts of the existing transmission line for motorists, residents, and recreationists. |
| Air Quality            | – Short-term increase in pollutant levels, mainly particulates, during construction. | Continued minor impacts. |
| Socioeconomics         | – Minimal impact on housing availability to meet construction worker needs.  
– Short-term beneficial impact on employment and local sales tax revenues during construction.  
– Low potential for trespass and vandalism to homes and businesses.  
– Potential long-term contribution to economic growth from reliable power and access to high-speed communications. | No impacts expected. |
<p>| Cultural Resources     | – No historical or archaeological resources found; therefore, no impacts expected. | No impacts expected. |</p>
<table>
<thead>
<tr>
<th>Environmental Resource</th>
<th>Proposed Action</th>
<th>No Action Alternative</th>
</tr>
</thead>
</table>
| Public Health and Safety | – Potential risk of fire and injury with the use of heavy equipment, helicopters, and fuel; traffic safety issues during construction activities.  
– Low potential for nuisance shocks.  
– Electric fields comparable to the existing line; magnetic fields lower. | Electric and magnetic fields would remain the same. |
| Noise | – During daytime hours, short-term noise impacts from construction activity for approximately 35 residences. | Short-term noise impacts to residents from maintenance activity. |

### 3.2 LAND USE

#### 3.2.1 Affected Environment

The area considered for the land use analysis includes the existing transmission line corridor and land up to 1,200 feet on either side of the existing corridor. Land uses along the corridor (Figure 3-1) include private and public forest lands used for timber production, some rural residences, recreation, and transportation [Highway 101 (U.S. Route 101)]. Most of the land is privately owned (Figure 1-1); the Weyerhaeuser Company is the largest landowner. Public lands adjacent to the corridor include forest land and the Butte Creek Picnic Area, both managed by the Washington State Department of Natural Resources (WDNR), and a small parcel of forest land southeast of Cosmopolis owned by Grays Harbor County.

#### Forestry

The corridor passes through forest used for timber production for most of its length, and timber production activities are evident throughout the project area. Private forest lands within Grays Harbor and Pacific counties produce a significant amount of timber. In 2000, Grays Harbor County produced 531,731,000 board feet of timber and Pacific County produced 341,212,000 board feet, ranking one and two, respectively, in terms of timber production within the state (WDNR 2002b). Grays Harbor and Pacific counties account for 16.5 percent (1,577,000 acres) of timber land in western Washington (USDA Forest Service 1997). The predominant species harvested are western hemlock and Douglas fir.

#### Recreation

Three recreation areas are located near the corridor. Butte Creek Picnic Area, managed by WDNR, is located just north of the Raymond Substation between Highway 101 and the transmission line ROW. This day-use facility includes picnic tables, restrooms, water supply, and hiking trails, and views of old-growth timber. It is generally open only during the summer. An estimated 50 to 100 visitors use the picnic area weekly (Estep 2002).

Mill Creek Park is within the City of Cosmopolis, approximately 1,200 feet northwest of the Cosmopolis Substation. It includes restrooms, playground equipment, picnic tables, tennis courts, and a pond that is stocked year-round with fish. During summer months approximately 50 to 75 people per day use the park (Raines 2002). The substation is not visible from the park.
Figure 3-1. Land Use

FOR SECURITY PURPOSES
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Highland Public Golf Course, a privately owned 18-hole course, is located adjacent to the Cosmopolis Substation and the corridor north of Structure 166.

Residential Use
There are few residences along the corridor near Highway 101. Most residences occur in clusters between Structures 21 and 28, 36 and 38, 46 and 49, 115 and 122, 131 and 133, 140 and 143. The largest cluster is between Lund Road and Artic Road (structures 115 to 122). Some existing transmission structures are in the yards of residences.

Transportation
The corridor closely parallels Highway 101 for approximately one-half its length, and it crosses Highway 101 seven times. Highway 101 is the principal coastal transportation route between Oregon and the Olympic Peninsula, and is heavily used by tourists, local residents, and logging trucks. The average daily traffic volume is 5,500 vehicles near the south end of the corridor and 4,400 vehicles near the north end (WSDOT 2001).

Plans and Policies Affecting Land Use
Within Pacific County, the corridor is zoned as rural residential land. This zone is intended to promote and protect low-density rural residential areas that exist in harmony with the natural environment. Density is limited to one dwelling per acre. Aside from residential areas near the corridor, the predominant land use is timber production. Pacific County’s code does not specifically address utility corridors.

Within Grays Harbor County, a county land use map designates the corridor “General Development.” There is no written comprehensive plan for this part of the county. The zoning is General Development 5 District (G-5), which permits a wide range of uses appropriate for that district at densities consistent with the level of available public facilities, public services, and the physical characteristics of the area. This zone allows dams, electrical power plants, flowage areas, transmission lines, and substations together with necessary accessory buildings.

The Cosmopolis Substation is located on land designated and zoned Mixed-Use (MU). This zone permits residential and commercial uses. It is immediately adjacent to lands zoned for industrial and Public Preserve (Highland Public Golf Course). The City’s Comprehensive Plan and Zoning do not specifically address utility corridors. For more information on consistency with local plans and policies, see Section 4.5.

WSDOT classifies two sections of Highway 101 as having high scenic value (Class BX) (WAC 468-34-330), but transmission lines can be allowed. The sections are between milepost 66.2 and 70.9 and between 77.0 and 78.5 (structures 48 to 95 and 150 to 165). The classification is intended to influence land uses along scenic highways (see Section 3.9, Visual Resources).

3.2.2 Environmental Consequences—Proposed Action
Forestry
For all construction, including access roads and realignment areas and danger tree removal, the proposed project would require cutting trees on approximately 6.13 acres of forest managed for
timber production. Including areas that already have been cut or were slated for cutting by a private timber company, approximately 10 acres total would be permanently withdrawn from timber production to meet road or ROW needs of the line. This is considered to be a low impact because less than 0.1% of the county’s timber base would be affected.

There would be no other direct or indirect impacts on timber producing lands because all other construction and operation activities would be entirely within the existing ROW, on existing access roads that would not result in displacement of forest land, accessed from Highway 101, or would take place on non-forest land. Widening 1,300 feet of the existing easement from 50 feet wide to 70 feet wide to accommodate swing in the conductor will be a low impact because of the minimal restrictions and the rural nature of the area restricted.

**Recreation**

Recreational use could be affected by construction activities. Access to Structures 3 to 6 would be from the Butte Creek Picnic Area access road. These construction activities could require the temporary closing of the park or interfere with its use (Estep 2002). Road work would be done between August 5 and September 15; structure construction could not begin until after September 15, due to marbled murrelet restrictions (see Section 3.5.3, Fish and Wildlife). During these periods, vehicles would go in and out fairly regularly, but traffic would not be steady. Construction impacts on recreation at the Butte Creek Picnic Area would be moderate because there is the potential for frequent interference. During operation and maintenance, vehicles and equipment using the picnic area’s access road could delay or obstruct recreational use on an intermittent, infrequent basis.

Similarly, construction activities could interfere with access to the Highland Public Golf Course because the transmission line crosses the golf course’s paved access road on its approach to Cosmopolis Substation. A new access road would be built from the golf course parking lot to the ROW. There would be no direct interference with use of the golf course during operation and maintenance. Overall impacts to the golf course would be low. Construction and operation would not interfere with use of Mill Creek Park.

**Residential Use**

Construction, operation, and maintenance would be limited to brief, temporary disturbance in most instances because most construction activities would take place on existing ROW and access roads. Impacts to residents near but not immediately adjacent to the corridor would be limited to temporary inconveniences associated with traffic delays on Highway 101, and to dust and noise from, as well as the presence of, construction activity, including tree removal activities near one residence south of North River Road.

Where construction activities take place within the “active” portions of private property, such as front yards or driveways, temporary and intermittent noise, dust, and interference with access to homes could cause a moderate impact on homeowners. Locations most likely to experience these effects are near Structures 22, 23, 38, 47, 115, and 121. Structures 22, 23, and 115 are in front yards of residential properties adjacent to Highway 101. Replacement of these structures would result in disturbance of up to 4,000 square feet each. Access to Structures 38 and 121 may temporarily interfere with use of driveways. At Structure 46, the line crosses to the west side of
Highway 101, to Structure 47, which is in the middle of a residence’s mowed lawn. Replacement of Structure 47 could disturb up to 4,000 square feet of this lawn. Additional mowed lawn would be disturbed temporarily by a temporary rock road that would be laid down so that equipment could gain access to structures 47 and 48. Due to other physical constraints such as wetlands or span lengths, structure locations could not be moved from these front yards.

**Transportation**

Construction activities near highway crossings may cause brief traffic delays. Sixty-four structures would be close to Highway 101, likely requiring one-lane traffic in short sections. Impacts to transportation from project construction would be short-term and moderate. Maintenance vehicles and activities would not disrupt the flow of traffic.

**Plans and Policies Affecting Land Use**

The proposed project is consistent with the land use plans, policies, and zoning of Pacific and Grays Harbor counties and the City of Cosmopolis (see Section 3.2.1, Land Use). Although construction activities could detract from the high scenic values of the designated sections of Highway 101, transmission lines are allowed along those sections.

### 3.2.3 Mitigation

If the project is implemented, the following mitigation would be used to reduce potential impacts to land use from the project:

- BPA’s Project Manager will be available to meet with concerned landowners to discuss issues and concerns.
- A proposed schedule of construction activities will be distributed to all potentially affected landowners along the corridor so they know when they might experience construction-related disruptions.
- BPA will prepare a notice about construction activities and a proposed schedule, for posting on the WSDOT Traffic Advisory.
- Traffic safety signs and flaggers will be used to inform motorists and manage traffic during construction activities along Highway 101.
- Construction activities and equipment will be kept clear of residential driveways as much as possible.
- Disturbed areas will be revegetated with native seed, except in residential areas, where property owners will be consulted on plant selection.

### 3.2.4 Unavoidable Impacts Remaining After Mitigation

Some short-term construction impacts would be unavoidable, such as interference with residential activities and recreational use, traffic delays, and noise and dust for those close to construction activity. They would cease once construction is completed. The proposed action would not change existing land uses for the long term except where new access roads cross timber land (approximately 3 acres), within the realignment areas (approximately 7 acres), and where use is restricted on the 1,300 feet of wider easement proposed for acquisition. Operation and maintenance activities would have a low impact on land use because they would not disrupt
the flow of traffic and would have very little impact on forestry, recreational use, or residents. Thus, the unavoidable impacts remaining after mitigation are expected to be low to moderate.

### 3.2.5 Cumulative Impacts

The activities associated with BPA’s danger tree removal project and road maintenance in the summer and fall of 2002 contributed to increased traffic and traffic disruption as well as nuisance-type impacts on residential use. Private forest lands near and adjacent to the corridor will continue to be harvested and replanted over time. These operations would cause nuisance impacts to nearby areas similar to the noise and dust from the proposed transmission line construction, could disrupt traffic, and would temporarily alter the look of the land until it is replanted. Although there are no known maintenance or construction projects planned along Highway 101 during the construction of the proposed project, paving from Raymond to the Pacific county line near Structure 58 is planned for 2005 to 2006 and a proposed culvert and bridge replacement project could receive funding in the near future. This activity could once again cause delays to highway users, with only a year’s respite. The additional traffic, noise, and dust caused by BPA’s proposed project would add to irritants already caused or planned by BPA and others in the area, but the proposal’s contribution to these cumulative effects is very minor.

BPA’s road maintenance project was conducted within the existing ROW and did not contribute to changes in land use. Timber harvest and other development activities have changed and will continue to change land use in the project area. Compared to these activities, land use changes caused by BPA’s project will be barely noticeable because the vast majority of the ROW has already been cleared; the few acres disturbed by tower installation and other construction activities will add only a minor amount to the total disturbed land in the area.

### 3.2.6 Environmental Consequences—No Action Alternative

Construction-related impacts would not occur. Only intermittent impacts such as noise, dust, and the intrusion caused by the activity itself would occur during maintenance of the existing line.

### 3.3 GEOLOGY AND SOILS

### 3.3.1 Affected Environment

Located in the Willapa Hills, the project area is hilly and dissected by many steep-sided drainages. Three geological formations, all marine sedimentary rocks, underlie the project area. Soils primarily are those developed in accumulated rock debris at the base of steep slopes (colluvium); alluvial materials associated with drainages such as the North River, South Creek, and Elkhorn Creek; and soils derived from glacial materials at the extreme northwestern end of the project area (Pringle 1986).

The separation of different layers of sedimentary rock along weathered siltstone beds is a primary mechanism of landsliding in the geological formation found in the northern third of the project area (West et al. 1980). A 2001 study evaluated slope stability along three portions of the transmission line (Shannon & Wilson 2001). These portions covered just over 3 miles of the 18-mile project area. An active landslide was described adjacent to a steep-banked creek just south of Structure 10. Three landslides have occurred on slopes of 40 to 70 percent in the
vicinity of Structure 97. Several old landslides and localized erosion and sloughing were observed at several locations between Structures 147 and 167. Additional studies were conducted in July and September 2002 (Shannon & Wilson 2002). Although evidence of landslides or slope movement was observed near some structure sites, the overall conclusion was that generally stable slope conditions are present along most of the transmission line ROW.

3.3.2 Environmental Consequences—Proposed Action

Removal of Existing and Installation of New Structures

The impact on soils from these activities is expected to be low to moderate. Direct impacts on soils could result from clearing of vegetation, grading, and compaction of soils by heavy equipment. Clearing and grading, commonly with a bulldozer, strips both vegetation and the uppermost, most biologically active portion of the soil. Loss of plants and soil disrupts biological functions, including nutrient retention and recycling, and thus reduces productivity at least temporarily. Compaction from heavy equipment degrades soil structure, reducing pore space needed to retain moisture and promote gas exchange, which is important for respiration and other metabolic functions of soil organisms. The extent of impacts at any one site would depend on the quality of soils, the amount of moisture in the soils, the amount of surface water flowing across the site, the steepness of slopes and, for new structures, the type of structure erected and whether guy wires would need to be anchored. The removal of trees within and adjacent to the ROW would result in low to moderate impacts due to the small area affected by tree removal.

Because most existing structures would be cut just below the base, effects on soils would be localized to structure locations. Structures in wetlands would be cut above ground, resulting in little to no impact to soils. For new structures, there would be minimal disturbance to soils resulting in minor sheet erosion and occasional small channels.

The indirect impact on soils via erosion is expected to be low to moderate. Minor gullying and other erosion could occur if soils were left bare or were slow to grow new plant cover after mulching and seeding. The risk of erosion would be highest on steep slopes and during heavy rainfall. Mulching and prompt seeding or replanting of bare soils would reduce erosion and help disturbed sites recover more quickly.

Access Roads

Portions of existing roads would be cleared of encroaching vegetation, graded, covered with crushed rock, and provided with better drainage, including new culverts. The direct impact on soils from this work is expected to be low to moderate. The areas at greatest risk of soil erosion are steep slopes. Routes to a few structures appear to lead up steep, overgrown terrain that would incur direct impacts from clearing, grading, and cutting and filling to accommodate construction equipment. Within the ROW, 144 structures stand in areas with soils mapped at 30 percent slopes or less, and 27 stand in areas having soils on slopes of 30 to 65 percent. Only a few short lengths of road are to be improved in areas of steep slopes.

Approximately 1.4 miles of new road would be constructed to provide access to structures and 3.5 miles of roads would be improved. The new roads would convert approximately 4.8–5.0
acres of land now covered by trees, shrubs, and herbaceous plants to road surfaces. Tree removal in areas adjacent to new roads would disturb up to 1 acre of land that would be allowed to re-grow. Direct impacts on soils would include compaction and severe loss or elimination of most natural biological functions.

To install culverts under new roads, soils would be excavated, and excavations would be backfilled in a trench slightly longer than the road width. Only limited and minor erosion would be likely, a low impact.

The indirect impact on soils from road work and culvert installation is expected to be low to moderate. The project area receives at least 80 inches of precipitation a year, most of it in winter. Erosion could be moderate during the rainy season, especially on steep slopes where clearing and grading are required. An estimated 0.57 mile of new road to access structures lies in areas of greater than 20 percent slopes. The potential for erosion would be greatest just after construction, before damaged or cleared vegetation is restored and bare soils are stabilized.

**Tensioning Sites**

The direct impact of tensioning sites on soils is expected to be low. Up to 7 acres of vegetation would be cleared or crushed at these sites. Vehicles and other equipment may compact soils in a limited area. The indirect impact of subsequent erosion is expected to be low, because tensioning sites would be on more level ground, in use for a short time, and would then be revegetated.

**Operation and Maintenance**

Maintenance of the corridor would require incidental repairs to access roads and management of vegetation, which could cause localized soil disturbance. In most cases, operation and maintenance would have a low direct impact on soils because the areas affected would be small, confined to the area of a particular maintenance action, and dispersed both in time and along the length of the corridor. Danger tree removal could result in low to moderate impacts due to clearing, grading, soil compaction, and erosion.

**3.3.3 Mitigation**

If the project is implemented, the following mitigation measures, used alone or in combination, will be used to reduce the adverse impacts on soils, landforms, and other resources:

- Existing structures within 50 feet of waterways will be cut at the base rather than excavated to minimize soil disturbance.
- Structures and new roads will be located as far as possible from nearby streams and wetlands.
- Culverts, cross-drains, and water bars will be spaced and sized properly.
- To minimize erosion, sedimentation, and soil compaction as much work as possible will be conducted during the dry season, when stream flow, rainfall, and runoff are low.
- In disturbed areas, mechanical barriers to erosion, as specified in the Storm Water and Pollution Prevention (SWPP) Plan, will be used.
• Vegetative buffers will be retained where possible to prevent sediment from eroding into water bodies.
• **Construction activities and equipment will be kept clear of residential driveways as much as possible.**
• Disturbed areas will be revegetated with native seed.
• After construction, access roads, culverts, and other facilities will be inspected and maintained to ensure proper function and nominal erosion levels.
• Revegetation work and sites will be inspected to verify adequate growth; implement contingency measures as needed.

### 3.3.4 Unavoidable Impacts Remaining After Mitigation

The mitigation measures described above would reduce unavoidable impacts to low or moderate levels. Long-term impacts remaining after mitigation would be limited to soil compaction, erosion of formerly vegetated ground, and loss or elimination of most natural biological functions from some access roads needed to reach currently isolated structures.

### 3.3.5 Cumulative Impacts

The principal past and ongoing activities that affect soils in the vicinity of the proposed project are related to timber production. Much of the land adjacent to the ROW is managed for silviculture by private timber companies. A network of logging roads covers the landscape and facilitates the harvest of plantation-grown conifers. The area is sparsely developed, consisting of scattered clusters of rural residences. Few paved roads intersect with Highway 101 within the project area.

The Washington State Department of Transportation (WSDOT) has scheduled improvements to Highway 101 within the project area over the next few years. The planned improvements include paving 4.4 miles of existing roadway south of the town of Artic and adding guard rails, a culvert replacement, and a bridge replacement. This could cause some compaction and erosion of soils within the existing road ROW (Ambrosino 2002).

The removal of danger trees along the transmission line ROW in summer of 2002 resulted in compaction of soils by heavy equipment and scarification of soil surfaces during logging operations. BPA also replaced eight culverts with seven culverts and one bridge, and graded some access roads. Some danger tree logging was on moderate to steep slopes and across or up to the edges of streams. **Best Management Practices (BMPs)** for the BPA danger tree removal project, including mulching, matting, and hydroseeding, reduced the impact on soils.

BPA’s proposal to rebuild the transmission line would add only minor, mostly temporary effects on soils to the much more widespread effects from timber production.

### 3.3.6 Environmental Consequences—No Action Alternative

Construction impacts would be avoided. Continued operation and maintenance of the existing transmission line would have low to moderate impacts (mainly compaction and erosion) on soils from vegetation maintenance, incidental use of access roads, improvement of existing roads, and
construction of new roads, if needed to reach structures for which there is currently no access. No new impacts on soils are expected under this alternative. The increasing amount of maintenance that would be likely as existing structures deteriorate could lead to more erosion and compaction than currently experienced.

3.4 VEGETATION

3.4.1 Affected Environment

The vegetation in the project area is influenced by the topography, climate, soils, and current and past human activities. It is in a transition area between the coastal Sitka Spruce Zone and the Western Hemlock Zone. The Western Hemlock Zone dominates the foothills and lowlands west of the Cascade Mountains (Franklin and Dyrness 1988; Cassidy et al. 2002). The project area has been defined more broadly for wildlife habitat as part of the Westside Lowlands Conifer-Hardwood Forest, the most extensive habitat type in the lowlands west of the Cascade Mountains (Johnson and O’Neil 2001).

Elevations in the area are relatively low, ranging from about 80 feet to 500 feet above sea level. Moist air from the Pacific Ocean, 20 miles to the west, moderates temperatures and produces a mild, wet climate with a long growing season. The area receives from 80 to more than 100 inches of precipitation annually, 80 percent of which falls from October through March. Summers are relatively dry (Pringle 1986).

Table B-1 in Appendix B lists plant species that are common in the ROW. Forest stands along the ROW range from seedling-sapling to mature saw timber, with a few patches of older trees. The largest old-growth stand adjacent to the ROW is located within the Butte Creek Picnic Area, near Raymond.

Most of the forested areas adjacent to the ROW are mixed coniferous forest dominated by western hemlock, Douglas fir, and Sitka spruce. Western red cedar is present in some stands but is not common. Salal, sword fern, and deer fern are common on the forest floor (understory), with limited cover by cascara, red huckleberry, and vine maple.

Pacific blackberry, bracken fern, red elderberry, and cascara are common in open and disturbed sites, such as in the ROW. Plant species commonly found in wetlands and riparian (streamside) areas include Sitka spruce, red alder, salmonberry, skunk cabbage, small-fruited bulrush, and slough sedge. Although relatively few non-native species are found in most of the ROW, patches of reed canarygrass occur in disturbed wetlands. In drier, open areas, non-native species include Himalayan and evergreen blackberry, Scot’s broom (also known as Scotch broom), and foxglove.

The transmission line corridor crosses heavily forested timber lands owned by private timber companies. Silvicultural practices, along with road construction and some residential development, cause the major changes to the project area’s vegetation today. Human actions have resulted in less diverse plant communities. Wind is the primary natural disturbance mechanism, but events causing severe damage are infrequent (Johnson and O’Neil 2001).
Noxious Weeds

Noxious weeds are non-native plants that have been designated as undesirable plants by Federal law or noxious weeds by state law. Noxious weeds can degrade farm and rangeland, injure people and animals, and threaten native plant communities by displacing native species and decreasing species diversity. Many weeds do not bind soil well and so contribute to erosion. County noxious weed control boards bear the main responsibility under Washington State law for directing efforts to control noxious weeds and were contacted for information on weed species of concern in the project area. Washington State law requires that Class A noxious weeds be eradicated, Class B noxious weeds be controlled or designated for control, and Class C noxious weeds be controlled on a local basis, depending on threats and the feasibility of control.

A noxious weed survey of the existing transmission line corridor was done in the summer of 2002. Noxious weeds found in multiple locations include St. Johnswort, Scot’s broom, common tansy, tansy ragwort, reed canarygrass, Canada thistle, and bull thistle. Japanese knotweed was observed near the transmission line corridor in several areas. One individual of diffuse knapweed, found on the ROW near Cosmopolis, was destroyed.

All weed species found in the project area are Class C weeds, except for diffuse knapweed and tansy ragwort, which are Class B species. In both Pacific and Grays Harbor counties, control of diffuse knapweed is mandatory. Tansy ragwort is a Class B “Select” weed in Pacific County, which has assigned highest priority to its control.

Rare Plants

No Federally-listed, proposed, or candidate plant species are known to occur in the project area. Two Federal “species of concern” are known to occur in either Pacific County or Grays Harbor County. White-top aster is recorded for Grays Harbor County and frigid shooting star is recorded for Pacific County (Washington Natural Heritage Program 2002). Neither plant was observed by botanists during field visits in the summer of 2002, nor was habitat for either plant observed.

The transmission line crosses land owned by the WDNR near Butte Creek north of Raymond. The Washington Natural Heritage Program, which maintains a database of sites where rare species are known to occur, has no record of Washington state-designated rare plant species within at least one mile of the project area (Estep 2002). Specifically, no occurrences of rare plants are recorded in the Butte Creek parcel (Caplow 2002), and no observations of state-listed plants were made by botanists who surveyed the area adjacent to the Butte Creek Picnic Area during site visits in the spring and summer of 2002.

3.4.2 Environmental Consequences—Proposed Action

Removal of Existing Structures and Installation of New Structures

The direct impact on plants of these activities is likely to be low to moderate. Construction could result in clearing and crushing of vegetation, damage to plant roots from compaction of soils by heavy equipment, and soil disturbance. The extent of direct impacts at any one site would depend on the quality of existing vegetation and soils, site topography, and (for new structures) whether guy lines would be used. Installation of structures could require temporary clearing of
vegetation from a total of about 29 acres. Structure bases would permanently remove vegetation from about 0.2 acre in total. The realignment area near Joe Creek would require the permanent removal of approximately one-fifth acres of forest. The removal of trees within and adjacent to the ROW in some areas between Structures 118 to 125 would result in low to moderate impacts on approximately 2 acres due to clearing and crushing of vegetation and soil compaction.

The indirect impact on vegetation is expected to be low. Noxious weeds could colonize disturbed soils if soils are left bare, but mulching and prompt revegetation through seeding and planting make it less likely.

Access Roads

The direct impact on vegetation from road improvements is expected to be low. The impact would result from cutting back vegetation on each side of some existing roads and within the existing road bed. The direct impact of new road construction on vegetation is expected to be moderate. New roads would convert approximately 3.1 to 3.3 acres of forest land to bare road surfaces, and an additional 1.7 acres of new roads within the ROW would convert non-forested areas to bare road surfaces, and an additional estimated 2 acres would be cleared of trees but allowed to revegetate. Temporary roads would be built for use during construction to reach sensitive areas such as wetlands. Temporary roads would crush existing vegetation, damage roots and compact soils, but vegetation would likely recover over time; the areas would be seeded to speed the process.

The indirect impact on vegetation from roadwork is expected to be low. Noxious weeds could colonize disturbed soils along the road edge, and new roads could provide new avenues for the dispersal of noxious weeds. Mitigation practices to avoid weed introduction (see Section 3.4.3, Vegetation), the relatively limited area of disturbance, and the dominance of native plants in much of the ROW means that the impact of noxious weeds is likely to be low.

Tensioning Sites

The direct and indirect impacts of tensioning sites on vegetation would be low. Heavy trucks may damage roots and compact soils. The relatively small area of temporary clearing within the ROW, where vegetation is already maintained, would limit the impact. Noxious weeds could colonize areas cleared of vegetation, but clearing would be both limited and temporary.

Operation and Maintenance

The direct impact on vegetation from operation and maintenance of the transmission line would be low. Maintenance of the corridor would require vegetation management activities, including periodic trimming, cutting, or clearing of trees and shrubs to allow access to transmission facilities, and removal of danger trees. The work would be conducted under BPA’s Vegetation Management Program, which uses a variety of methods to keep plants from interfering with transmission lines, including manual, mechanical, herbicide, and biological methods to foster low-growing plant communities (BPA 2000). Periodic removal of danger trees would continue, causing recurring impacts on maturing trees.
The indirect impact from operation and maintenance is expected to be low. BPA’s use of herbicides and other methods would reduce the growth of noxious weeds targeted for control rather than promote their spread.

3.4.3 Mitigation

Mitigation would reduce both potential impacts on vegetation and the impacts on other resources from the loss of vegetation. If the project is implemented, the following mitigation activities will be used to reduce the adverse impacts of the proposed project:

- Use existing road systems, where possible, to access structure locations.
- Limit disturbance of native plant communities to the minimum necessary.
- Develop and implement a noxious-weed control plan to minimize the introduction and broadcast of weed seeds, which will be submitted to the county weed control boards specialists for recommendations.
- Revegetate disturbed areas with native seed.
- Inspect revegetation work and sites to verify adequate growth and implement contingency measures as needed.

3.4.4 Unavoidable Impacts Remaining After Mitigation

Construction of new access roads would permanently reduce vegetative cover in the project area by approximately 5.5 acres and temporarily remove vegetation in up to 6.2 acres. Improving existing access roads could further reduce cover, temporarily or permanently. Structure bases would permanently remove approximately 0.2 acres of vegetation. The realignment area near Joe Creek, along Highway 101, would permanently remove approximately 5.5 acres of forest. Areas cleared of mature plant communities that can be revegetated would still suffer temporary loss of mature plants, habitat complexity, and species diversity. Because of the limited length of new road surface required, unavoidable impacts remaining after mitigation are expected to be low to moderate.

3.4.5 Cumulative Impacts

Timber production is responsible for most of the past and ongoing impacts on vegetation in the vicinity of the proposed project, a situation that is likely to persist in the future as well. Much of the land adjacent to the ROW is managed by private timber companies, which grow and harvest conifers on large plantations. Development within the project area that could affect vegetation consists mainly of rural residences, with few paved roads.

BPA removed more than 21,000 danger trees in and along the transmission line ROW during the summer of 2002. Trees were cleared up to 275 feet from the ROW centerline, disturbing a total of about 118 acres. In addition to large saw logs of harvestable age, isolated individual trees and small groups of old-growth Douglas fir, western hemlock, and Sitka spruce were cut in several locations. A few large trees were removed that were from 90 to more than 140 years old and from 5 to 7 feet in diameter at breast height.

WSDOT performs several types of vegetation control along Highway 101 in the vicinity of the proposed project, including yearly spring applications of herbicides, summer and fall
applications of herbicides to control noxious weeds, and mechanical cutting of vegetation (Ambrosino 2002).

BPA conducted vegetation management activities within the ROW in the spring and summer of 2003. The work involved the removal of tall-growing species such as cascara, red alder, elderberry, or vine maple that pose a threat to transmission line safety and reliability. The work was done under the guidance of BPA’s Vegetation Management EIS (BPA 2000) and site-specific Supplement Analysis (SA-159, 2003).

Impacts on vegetation of rebuilding the transmission line would be quite modest compared with the impacts of commercial logging on adjacent property and of BPA’s 2002 danger tree removal project.

3.4.6 Environmental Consequences—No Action Alternative

The nature of impacts to vegetation would be similar to those described for the proposal. Their intensity would be less than those of the proposal, but could increase slightly over current levels of disturbance as maintenance needs increase. Activities that could affect vegetation include transmission structure replacement, vegetation management activities, and access road improvements, with associated loss of vegetation.

3.5 FISH AND WILDLIFE

3.5.1 Affected Environment

Fish

Washington Department of Natural Resources (DNR) classifies streams based on Types: Type 1-3 streams are perennial, known fish-bearing streams; Type 4 streams are perennial, probable fish-bearing or non-fish-bearing streams; and Type 5 and 9 streams are intermittent streams. The ROW crosses or is adjacent to 30 fish-bearing streams or probable fish-bearing streams, and 33 non-fish-bearing streams (Table B-2, Appendix B).

The main stream systems in or near the project area include Butte Creek, Smith Creek, Elkhorn Creek, Lower Salmon Creek, North River, Little North River, and Mill Creek. Fish species known or likely to occur in these streams and their fish-bearing tributaries are summarized in Table B-2 (Appendix B) (Williams et. al. 1975; Smith 1999; Smith and Wenger 2001; WDFW 1998 and 2002c; WDNR 2002a). Fish species known to occur in the project area include anadromous and resident cutthroat trout; fall chinook, coho, and chum salmon; winter steelhead trout; sculpin, coast range sculpin, and reticulate sculpin; western brook lamprey; and three-spine stickleback.

Wildlife

The proposed project area is dominated by upland forest habitat consisting of mid-successional mixed coniferous forest, but also several other wildlife habitat types including wetlands and rural residential areas. Trees have been removed within the ROW, leaving it dominated by shrubs and herbaceous vegetation. Wetland and riparian habitats are scattered throughout the ROW.
More than 300 vertebrate species are associated with the forests of western Washington (Olson et al. 2001). There is a high density of these species, especially where habitats encompass riparian wetlands and urban, agricultural, and pasture lands. Key habitat elements within the project area include old-growth, early-successional stands, riparian forests, and forest edges. Most wildlife using the project area are likely to use all habitat types at one time or another for cover, breeding, nesting, foraging, or migrating.

A list of wildlife likely to be found in the project area is shown in Table B-3 in Appendix B. Mammals common or present in the ROW and adjacent areas include mule deer, elk, coyote, raccoon, mice, rat, shrew, squirrel, bat, and mink (WDFW 2002c). Mule deer, elk, coyote, and raccoon likely use the ROW as a corridor to move between foraging areas. Birds common or present in the ROW and adjacent areas include chickadee, swallow, woodpecker, owl, hawk, and thrush. Songbirds are the largest wildlife group within the ROW and adjacent area (WDFW 2002c). Reptiles and amphibians common or present in the ROW and adjacent areas include garter snake, bullfrog, giant salamander, newt, and tree frogs (WDFW 2002c). Dunn’s salamander and the Columbia torrent salamander have been found in one area in the ROW (WDNR 2002a).

**Priority Habitats and Species**

The Washington Department of Fish and Wildlife (WDFW) has identified fish and wildlife species of special concern and listed these species as threatened, endangered, sensitive, candidate, or monitor species. WDFW has designated priority habitats as part of a strategy to maintain suitable habitat for these species. According to the WDFW Priority Habitat and Species Database (WDFW 2002b), the ROW crosses eight streams with habitat for both priority anadromous and resident fish and an additional three streams with habitat only for priority resident fish (Table B-2, Appendix B). The ROW does not cross any areas identified as supporting priority wildlife species or their habitat; however, priority habitat for wood duck, mink, Roosevelt elk, marbled murrelet, and northern spotted owl is located adjacent to the ROW.

**Threatened and Endangered Species**

Three species listed as threatened under the Federal Endangered Species Act (ESA) are thought to occur in the proposed project area: bald eagle, marbled murrelet, and northern spotted owl (Table B-3 [Appendix B]; Berg 2002). Each is discussed below.

The potential for bull trout, a listed species, to be found in the project area was investigated. The lower reach of the only stream that could support bull trout contains an impassable cascade where a dam has been constructed to create a small reservoir. The cascade and dam prevent the upstream migration of bull trout into the upper reaches of the creek. Fisher, a Species of Concern, historically was found in the area but has not been seen in Pacific or Grays Harbor counties for almost 100 years.

No state-listed fish species are known to occur within the ROW and adjacent area (WDFW 2002b, 2002c, and 2002d).

**Bald Eagle.** The bald eagle is both Federally and state-listed as threatened. Although bald eagles are commonly seen near the Chehalis and Willapa rivers, which are within a mile of the
project area, their use of the project area is likely limited to occasional fly-overs and perching. No bald eagle nests have been identified within the ROW, although there are five known nests within 1.5 miles of the ROW (the closest nest is approximately 1 mile from the ROW). Bald eagles may winter throughout the project area (WDFW 2002b; K. Berg 2002). Eagles may forage where anadromous salmon are found (e.g., North River, Lower Salmon River, and Smith Creek).

**Marbled Murrelet.** The marbled murrelet is a Federally and state-listed threatened bird. As part of the BPA danger tree removal project, stands of timber adjacent to the project area that meet the characteristics of potential habitat for marbled murrelet were identified. Twenty stands of potential habitat, encompassing approximately 347 acres, were identified near the project area. Three of these stands were subsequently logged by private timber companies. Of those twenty, the remaining seventeen stands, two stands were identified by WDFW as occupied by nesting marbled murrelets. Approximately 19 acres of potential marbled murrelet habitat was removed from stands as part of the BPA danger tree removal project in 2002.

**Northern Spotted Owl.** The northern spotted owl is ESA-listed as threatened and state-listed as endangered. Its habitat requirements are similar to the marbled murrelet. Forested areas alongside the ROW could provide roosting and foraging habitat, but suitable stands are small and scattered. Most are located near Highway 101 and are continually affected by traffic noise and road activity. Use of the ROW and adjacent areas by the owl likely is limited due to stand size, fragmentation, and related edge effects (Harza 2002). Surveys conducted by adjacent landowners have documented northern spotted owl activity east of the ROW near the North River. The ROW crosses the edge of a single established northern spotted owl territory.

**Essential Fish Habitat (EFH)**
Both chinook and coho salmon, which are administered under the amended Magnuson-Stevens Fishery Conservation and Management Act (see Section 4.3.1), occupy streams in the vicinity of the proposed project. The Act designates Essential Fish Habitat (EFH) for these species. EFH may be found in Butte, Elkhorn, Lower Salmon, and Joe creeks, the North and Little North rivers, and other unnamed tributaries that cross, or flow adjacent to, the project corridor.

**3.5.2 Environmental Consequences—Proposed Action**

**Fish**

**Removal of Existing Structures and Installation of New Structures.** Direct impacts on fish from these activities are expected to be low and limited to temporary disturbances from increased noise in the vicinity of fish-bearing streams. No equipment would enter streams to remove existing structures. Structures located immediately adjacent to fish-bearing streams or wetlands would be cut off at ground level to minimize impacts. Structures would be dragged out or lifted out by crane to avoid bringing construction equipment into streams and wetland areas. The temporary disturbances to fish are not expected to result in injury or death.

Removing and installing structures could have moderate indirect impacts on fish due to the introduction of sediment into fish-bearing streams. There is some probability of fish mortality due to sediments entering fish-bearing streams during spawning and incubation periods.
Increased *turbidity*, the suspended sediment carried by the stream, could affect fish directly by abrasion, clogging of gills, decreased feeding success due to reduced visibility, degradation of spawning gravels, increased egg and fry mortality, and reduced fry growth rates, and also could affect aquatic prey. Ten of the proposed structures would have construction areas within 50 feet of fish-bearing streams or primary tributaries to fish-bearing streams (see Table 3-2 in Section 3.6.2, *Water Quality*). BPA would use standard construction practices and BMPs that would minimize or eliminate the delivery of sediments into streams (see Section 3.6.3, *Water Quality*).

Riparian vegetation near the Joe Creek crossing of Highway 101 would be removed to create the new ROW alignment, a moderate impact. Trees, mainly red alder and one cottonwood, would be removed to the edge of the creek, and trees would be removed along two five non-fish bearing tributaries of Joe Creek. Removal of alder trees would expose a short reach of Joe Creek to more solar radiation, especially during the summer months. Additionally, it would remove cover and a source of terrestrial insects and organic matter. For some time after tree removal, it is possible that increased surface runoff and erosion could increase turbidity in Joe Creek. Because the creek appears to support a healthy riparian corridor along much of its length (3.8 miles), it is not expected that removal of the stand of alder trees just north of Structure 90 would substantially affect EFH. Any adverse impacts to EFH that would occur could be mitigated. Trees would be hand-cut and felled into Joe Creek to serve as large woody debris, where possible, and if consistent with WSDOT safety requirements. Planting of low-growing woody species in the riparian area would partially mitigate for the removal of these trees. To the north, five danger trees cut from 50 to 110 feet from the edge of a wetland along a tributary of Joe Creek would not be expected to impact EFH because the 50 foot vegetative buffer next to the wetland would not be disturbed.

A group of trees would be removed within 50 feet of a fish-bearing tributary to the Little North River. These trees would be left as snags and the tops felled into waterways to provide large woody debris, because WDFW and NOAA Fisheries consider this desirable.

**Access Roads.** Direct impacts on fish from road work would be similar in type and intensity to those for structure removal and installation. Road improvements are proposed over fish-bearing streams, including constructing a ford in one fish-bearing stream and rocky the existing road surface over several streams. The temporary disturbances to fish are not expected to result in injury or death because, after construction, fords would be used only during maintenance—on average four times per year.

Indirect impacts on fish are expected to be low to moderate and result primarily from the removal of riparian vegetation, disturbance of soils, and the introduction of sediment into fish-bearing streams. Removal of riparian vegetation and soil disturbance could introduce sediment into streams and cause increases in stream temperatures. Potential impacts on fish and prey organisms would depend on construction timing and whether sediment reached the stream. Road work would not endanger fish populations in the vicinity of the proposed project.

**Tensioning Sites.** No impacts on fish from conductor tensioning sites are expected because these areas would not be placed within 50 feet of streams.
**Operations and Maintenance.** Direct impacts on fish from routine maintenance activities are expected to be low to moderate. Maintenance activities could include access road improvements, culvert replacement, and vegetation management. They would have impacts on fish similar to those described for access road improvements. Maintenance activities would be unlikely to result in the injury or death of fish unless, in the future, it is necessary to replace culverts in fish streams.

Maintenance activities could result in habitat alteration due to cutting riparian vegetation, use of pesticides, changes in runoff and infiltration patterns (from upland vegetation clearing), sedimentation from cleared areas, and maintenance of access roads across streams. Effects from vegetation management activities are expected to be low because impacts would be minimized by implementing the standard mitigation described in the BPA’s Vegetation Management EIS (BPA 2000). Impacts from road maintenance would be low to moderate, depending on the type of activity and proximity to streams, but WDFW requirements would be followed for all instream work, thus minimizing impacts.

**Wildlife**

**Removal of Existing Structures and Installation of New Structures.** Direct impacts on wildlife from these activities are expected to be low to moderate. Loss of foraging habitat and ground-nesting habitat around existing structures is expected to have a low impact because the small amount of habitat that would be disturbed is unlikely to result in their injury or death. Approximately 17 acres of the 6 acres within two realignment areas would be cleared of trees; the other realignment area was recently logged and has only tree seedlings. The portion within the 50-foot wide easement of the realignment areas would not be allowed to re-grow as forest but would be maintained as a shrub-dominated ROW.

Increased noise from construction equipment and human activities during the non-breeding season is expected to have a low impact on wildlife as species would likely avoid construction sites temporarily. Increased noise during the general breeding season (March to August) could result in moderate impacts on wildlife, if noise levels reduce the foraging effectiveness of adults or cause adults to abandon nest sites, thus leading to mortality in their young. Mitigation to minimize noise impacts to marbled murrelet, a listed species, is discussed in Section 3.5.3, Fish and Wildlife.

Low indirect impacts on wildlife are expected because the amount of habitat that would be disturbed is a small percentage of the habitat available to wildlife along the ROW. Although noxious weeds could establish themselves in the disturbed area surrounding structures, BPA’s vegetation management program is expected to minimize that potential.

**Access Roads.** Direct impacts on wildlife from access road work are expected to be low because removal of a small amount of low quality habitat, including some trees, is not expected to endanger wildlife populations or result in their injury or death. Species are expected to use surrounding non-affected areas for foraging and ground-nesting activities. Increased noise may cause wildlife to avoid the immediate work areas.
Indirect impacts on wildlife that could result from roadwork include the introduction of sediments to undisturbed areas, the introduction of weed species, increased levels of noise, and some increased human access. Impacts are expected to be low to moderate. The work would cause only short-term degradation in the quality of wildlife habitat and generally would not disturb ESA-listed species. A possible exception is some road work that would be done during the late breeding season near occupied marbled murrelet habitat in order to observe instream work periods. To mitigate potential impacts, dusk-to-dawn noise restrictions would be observed.

**Tensioning Sites.** Direct and indirect impacts on wildlife from conductor tensioning sites are expected to be low to moderate, depending on their locations. There would be short-term degradation to wildlife habitat inside and outside of the ROW from damage to vegetation and the possible short-term destruction of local prey species. Also, indirect impacts on wildlife could result from noxious weeds becoming established before native species have recovered.

**Operation and Maintenance.** Some level of bird mortality would be expected as a result of collisions with conductors and structures. However, it is not expected to be higher than current levels as there are no known unusual circumstances, such as flyways in the project area, which would contribute to high levels of mortality. The 115-kV conductors are too widely spaced for an electrical connection to occur that would result in the electrocution of raptors. The overall level of impacts would be low.

Migratory waterfowl have the highest incidence of mortality from collision with transmission lines, particularly near wetlands, feeding areas, or open water (Stout and Cornwell 1976). The line crosses few areas of open water or wetlands; it primarily crosses forest land. Because the existing line has not been documented to be a problem in the past, it is unlikely that the new line would have an increased adverse effect on waterfowl.

Maintenance activities would remove trees and temporarily displace wildlife from work areas, but impacts are expected to be low.

**Priority Habitats**
Direct and indirect impacts on priority habitats and species from the construction, operation, and maintenance of the transmission line are expected to be low to moderate. The ROW crosses several priority habitats for fish, where sedimentation impacts would be low, unless sediment was introduced during the spawning and incubation season, in which case impacts could be moderate from short-term decline in the quality of fish habitat. The ROW does not cross any priority habitats for wildlife.

**Threatened and Endangered Species**
As required by Section 7 of the Endangered Species Act (ESA), BPA prepared a Biological Evaluation (BE) of the potential effects of the proposed project on listed species and to aid BPA in their consultation with the U.S. Fish and Wildlife Service (USFWS). It was submitted to USFWS as an aid to ESA decision-making.
Most listed species are not expected to be adversely affected by the project. No direct or indirect impacts on bull trout are expected because no population of bull trout exists within the project area.

Impacts on bald eagles would be low to moderate since their use of the project area is likely to be quite limited. No known roosting trees would be removed. The brief increase in construction-related noise could possibly cause bald eagles to avoid active construction areas, a temporary impact. Potential direct effects could result from increased construction-related noise and helicopter use. Construction would not begin until after the time when eagles are known to be most sensitive to disturbance (February 1 to mid-April). Helicopter use for construction activities would be prohibited until after September 15. Most construction activities would be completed before November 1, limiting any impacts to eagle use of the area during the November 15 to March 15 wintering period.

Impacts on spotted owls would be low to moderate. No large trees suitable for nesting would be removed. Although some trees suitable for perching may be removed, the impacts would be low. Increased noise due to construction activities could cause spotted owl to avoid construction areas, a temporary impact. Because the proposed project is adjacent to Highway 101, any spotted owls in the vicinity would likely be accustomed to higher ambient noise levels and would be less affected by construction noise. The use of helicopters would be restricted until September 15, avoiding the critical nesting and fledging period.

There would be no direct effects to marbled murrelet from the removal of habitat (nesting) trees during the nesting season. However, trees within one occupied habitat area would be limbed to remove branches that extend into the 50-foot ROW after the nesting season. In another area, a clump of red alder trees and a hemlock with two 16" diameter trunks would be removed from the edge of a potential habitat stand immediately adjacent to Highway 101. These trees are not suitable nesting trees and are located more than 100 feet from any suitable nesting trees. Tree limbing and removal would be done after September 15 to avoid affecting nesting marbled murrelet. Four red alders at the edge of a potential habitat stand would be removed to widen a curve in the road.

Noise above ambient sound levels can cause adult marbled murrelets to startle and abandon their nests. Marbled murrelets are most sensitive to noise during the early breeding season, April 1 to August 5, and are thought to be less sensitive to noise in the late breeding season, from August 6 to September 15. Marbled murrelets are most sensitive to noise during dawn and dusk periods when adults arrive at the nest from ocean feeding areas bringing fish to chicks, or leave to return to ocean feeding areas.

In some marbled murrelet habitat in the vicinity of the project, noise may be above ambient levels and persist for several hours to several days. However, approximately half of the marbled murrelet areas are near or directly adjacent to US highway 101, where the ambient noise level generated by the heavy vehicle use (primarily logging trucks and other construction-related vehicles) is very high.
Mitigation is required to avoid nest abandonment. To minimize disturbance to nesting marbled murrelets, the USFWS and state agencies require or recommend noise restrictions of various types and degrees near habitat, depending on the type of activity. Fewer restrictions are recommended for construction activities that do not involve blasting, aircraft use, or other very noisy activities. For the construction activities involved in this project, dusk-to-dawn restrictions would be observed within ¼ mile of habitat areas during the early and late nesting period (April 1 to September 15) to prohibit noise in the early morning and evening hours: work cannot commence until 2 hours after sunrise and must cease 2 hours before sunset. Additional noise restrictions would be observed within 75 yards of occupied marbled murrelet stands and no construction activities would occur in the early breeding season, from April 1 to August 5. Therefore, with mitigation, noise would likely have a moderate impact on marbled murrelets.

*Impacts to listed species could occur from some operation and maintenance activities. Noise impacts from occasional on the ground (vehicle) surveys of the line during operation and maintenance of the proposed project would be low. Noise impacts from helicopter use would be a moderate impact. Three times a year, generally in March, July, and October, a helicopter would fly the line to look for any problems or repair needs and vehicles would visit portions of the line. The July flight would impact marbled murrelet during the early breeding season and all flights could disturb spotted owl or eagles using the project area.*

### 3.5.3 Mitigation

If the project is implemented, the following mitigation measures will be used to reduce impacts to fish and wildlife:

- When working in or next to water bodies, disturbance will be limited to the minimum necessary.
- Existing structures within 50 feet of waterways will be cut at the base rather than excavated cut at the ground surface rather than cut 2 feet below the ground surface, to minimize soil disturbance.
- Removal of forest habitat will be limited to those trees that would interfere with transmission lines or those cut to create access roads.
- Existing structures located within 50-feet of fish-bearing streams will be cut off at ground level to minimize ground disturbance.
- Disturbed areas will be revegetated with native seed.
- Tensioning sites will not be located within 50 feet of streams or wetlands.
- Mitigation measures required by WDFW will be followed when working in streams.
- No structure construction will be carried out within 75 yards of the boundary of occupied marbled murrelet habitat until after September 15.
- Instream work and other roadwork adjacent to occupied marbled murrelet habitat will not commence until after August 5.
- Helicopters will not be used to string the conductor until after September 15 to avoid noise impacts to nesting marbled murrelet.
- Dusk-to-dawn restrictions will be in place within 0.25 mile of all occupied or potential marbled murrelet habitat stands until September 15.
- Any trees felled within 50 feet of the Joe Creek crossing will be felled into the stream to provide large woody debris, if approved by WSDOT, the landowner.
• The five danger trees cut within 50 to 110 feet of the Joe Creek tributary (between Structures 92 to 94) will be cut as snags but the tops will not be felled toward the creek to avoid damaging the remaining trees in the riparian buffer.
• The riparian area within 50 feet of Joe Creek will be replanted with native, low-growing shrubs, if planting spots can be created safely.
• Any trees felled within 50 feet of the Little North River tributary between structures 123 and 124 and tributaries will be cut as snags and the tops felled into the riparian area, if approved by WDFW and NOAA Fisheries.
• A Biological Evaluation has been prepared as required under the Endangered Species Act. It provides detailed actions to reduce or eliminate impacts on listed species. If an incidental take permit is issued, any terms and conditions will be implemented.

3.5.4 Unavoidable Impacts Remaining After Mitigation

Construction could cause short-term, localized degradation of habitat quantity or quality. Some forested habitats would be permanently converted to roads (about 3.1-3.3 acres) or shrub-dominated ROW (about 6 acres). This would not substantially affect fish and wildlife or their habitat because of mitigation measures, seasonal work restrictions for in-water work (culvert replacements), the short-term nature of the effects on water quality, and the amount of remaining wildlife habitat in the project area. Therefore, impacts would be low to moderate.

3.5.5 Cumulative Impacts

Forested lowlands in western Washington have been managed for timber production for more than 100 years, resulting in the loss of most, and the fragmentation of the remaining, late-successional forests. Species dependent on these forests, such as marbled murrelets and northern spotted owls, have declined dramatically in the region as a result (Olson et al. 2001).

Approximately 19 acres of marbled murrelet habitat were removed as part of the BPA danger tree removal project in 2002. Past and future danger tree removal may also contribute to the loss of riparian vegetation. Logging operations conducted along the ROW adjacent to water bodies have the potential to adversely affect water quality and fish habitat through erosion and release of sediments to fish-bearing waters downstream. Past culvert replacements by BPA and others typically have improved fish passage as old culverts have been replaced with WDFW-recommended culverts. WSDOT’s scheduled road improvements and vegetation control along Highway 101 could also remove or degrade small amounts of fish and wildlife habitat. WSDOT does not use herbicides in sensitive areas such as streams (Ambrosino 2002).

Impacts related to this project are unlikely to contribute to further cumulative loss of wildlife habitat. The amount of habitat lost due to the proposed project is relatively small. Important corridors connecting key wildlife habitats, such as streams and riparian zones, would not be substantially affected by the project.

3.5.6 Environmental Consequences—No Action Alternative

Current levels of disturbance to fish and wildlife and their habitat would continue, or perhaps increase slightly. Activities that could affect fish, wildlife, or their habitat include vehicular traffic, replacement of transmission structures, vegetation management, and access road
improvements. The current condition of the transmission line may contribute to the need for increased emergency and on-going repairs as the condition of structures continues to deteriorate. These activities could cause loss of vegetation, temporary increases in turbidity, and temporary increases in noise. Impact levels would range from low to moderate.

3.6 WATER QUALITY

3.6.1 Affected Environment

Surface Water

The transmission line crosses or is adjacent to 66 streams, 30 of which are classified as perennial fish-bearing streams and 33 as non-fish bearing, perennial or intermittent streams (see Table B-2 in Appendix B for stream types and fish presence in the corridor).

The streams south of Structure 150 lie within the North River basin of the Willapa Basin Water Resource Inventory Area (WRIA 24). Those streams in the short stretch between Structure 151 and Cosmopolis Substation lie within the Lower Chehalis WRIA (WRIA 22). All of the latter are intermittent streams except Mill Creek, which is west of the ROW between Structures 156 and 157. Mill Creek is a perennial, fish-bearing stream.

Water Resource Inventory Area 24. The Willapa River is classified under the Washington Administrative Code as “Class A (Excellent)” (WAC 173-201A-130). Although its tributaries that cross the transmission corridor are not specifically classified, under the WAC, by definition, unclassified waters in this case would also be considered Class A.

The state is required under Section 303(d) of the Federal Clean Water Act and the U.S. Environmental Protection Agency’s (EPA’s) implementing regulations (40 CFR 130) to prepare a list of water-body segments that do not meet state water quality standards for surface water. The North River and some of its tributaries crossed by the transmission line, including Elkhorn Creek, Joe Creek, Little North River, and Smith Creek, are included on Washington Department of Ecology’s (WDOE’s) 1998 303(d) list of streams that exceed the state’s temperature criterion of 18°C.

A primary function of stream riparian zones is to moderate water temperature by providing shade. Washington State’s Forest Practices Rules (WAC 222-30-040) establishes shade requirements to maintain water temperature. Most of the Lower North River mainstem, Lower Salmon Creek, and Joe Creek rate low in riparian shade (Herger 1997 [in] Smith 1999). Although the Little North River riparian area is among the best in the sub-basin, shade levels are still rated as low. About 78 percent of the stream miles of the North River mainstem do not meet shade requirements (Smith 1999).

Water Resource Inventory Area 22. Like the Willapa River, the Chehalis River and its tributaries are Class A waters. The mainstem of the Chehalis River is at least a half mile from the ROW at the closest point, although eight intermittent tributaries cross the ROW. Many reaches of the mainstem Chehalis River are on the 303(d) list for temperature, dissolved oxygen, and fecal coliform violations (Smith and Wenger 2001), but no information on the unnamed tributaries was found. The Washington Conservation Commission recommends restoration of
riparian vegetation and improving dissolved-oxygen concentrations in tributaries and the mainstem of the Chehalis River.

**Groundwater**
Little information is available on groundwater quality or hydrology in the project area. Surface water is the primary source of drinking water for both counties (Toy 2002). No sole-source aquifers have been designated or proposed by EPA in the area (US EPA 1996). Groundwater quality in the Chehalis basin is generally good, although there are concerns about the potential impacts of wastewater storage sites on groundwater quality (Smith and Wenger 2001).

### 3.6.2 Environmental Consequences—Proposed Action

**Surface Water**

**Removal of Existing Structures and Installation of New Structures.** The potential for direct impacts on water quality is expected to be low to moderate. Specific areas within the ROW that could be subject to water quality impacts are listed in Table 3-2. Direct impacts are most likely from erosion and increased runoff where structures are immediately adjacent to water bodies, especially perennial, fish-bearing streams (see Section 3.5, Fish and Wildlife, for a discussion of increased turbidity on fish). Vegetation removal and soil disturbance can increase wind and water erosion rates, resulting in sediment deposition directly into stream channels and increased turbidity. Erosion rates likely would return to their current levels once vegetation becomes reestablished. Impacts would depend on the timing of construction, weather conditions, local topography, the erosion potential of soils, and the effectiveness of BMPs implemented during construction to minimize soil erosion. Direct impacts from excavation for new structures are expected to be low because excavated soils would not be discharged to surface waters. BPA would implement standard construction practices and BMPs that would minimize direct impacts on water quality. Turbidity and sedimentation impacts on water resources would be reduced after temporary and permanent runoff and erosion controls are installed and would continue to diminish after revegetation.

<table>
<thead>
<tr>
<th>Existing Structure in Stream</th>
<th>Proposed Structure in Stream (Type of Structure)</th>
<th>Existing Structure within 50 feet of Stream</th>
<th>Proposed Structure w/in 50 feet of Stream (Type of Structure)</th>
</tr>
</thead>
<tbody>
<tr>
<td>*13 (suspension)</td>
<td>*21</td>
<td>*21 (suspension)</td>
<td></td>
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<tr>
<td>*27</td>
<td></td>
<td>*22 (suspension)</td>
<td></td>
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<tr>
<td>*31 (suspension)</td>
<td></td>
<td>*31</td>
<td></td>
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<tr>
<td>*32 (suspension)</td>
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<td>*32</td>
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<tr>
<td>*40 (suspension)</td>
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<td>*40</td>
<td></td>
</tr>
<tr>
<td>43 (suspension)</td>
<td></td>
<td>*67</td>
<td></td>
</tr>
<tr>
<td>*73 (angle suspension)</td>
<td></td>
<td>*73</td>
<td></td>
</tr>
<tr>
<td>*74 (suspension)</td>
<td></td>
<td>*74</td>
<td></td>
</tr>
<tr>
<td>*80</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Riparian vegetation near the Joe Creek crossing of Highway 101 would be removed to create the new ROW alignment. Trees, mainly red alder and one cottonwood, would be removed to the edge of the creek and trees would be removed along two non-fish bearing tributaries of Joe Creek. Removal of alder trees would expose a short reach of Joe Creek to more solar radiation, especially during the summer months, which could raise water temperatures. This would be partially mitigated by replanting this area with shrubs. For some time after tree removal, it is possible that increased surface runoff and erosion could increase turbidity in Joe Creek. The effect on temperature and turbidity in this area and also along the tributary to the Little North River would be localized and likely short term and therefore would be a low to moderate impact.

Direct impacts on water quality also could result from dewatering holes that are augered for new structures. Such impacts are expected to be low because only clean infiltration water that meets state water quality standards for turbidity in Class A streams (WAC 173-201A) would be discharged to streams or other waters of the state, and only if the discharge rate does not cause erosion or flooding. Clean water would not be mixed with dirty water. Turbid water from the holes would be conveyed to temporary holding areas, pumped to water trucks, infiltrated, or dispersed in nearby vegetated areas.

Direct impacts on surface water quality resulting from oil and fuel spills from construction equipment used adjacent to streams or wetlands are expected to be low. Tanks and equipment containing oil, fuel or chemicals will be checked regularly for drips or leaks and will be maintained to prevent spills onto the ground or into state waters. All equipment and vehicles would be maintained and repaired on an impervious surface away from all sources of surface water. If the work must be done in the rain, it will take place undercover. Refueling and equipment maintenance would be carried out at least 200 feet from streams and wetlands, and spill containment and cleanup would be provided. All equipment fueling operations will utilize pumps and funnels and absorbent pads. Fueling will not take place adjacent to any natural or manmade drainage conveyance including ditches, catch basins, ponds, wetlands, and pipes. Spill prevention kits will be provided at designated locations on the project site and at the hazardous material storage areas.

Potential impacts of fresh concrete coming in contact with surface water and elevating surface water pH would be low. Concrete would not be poured directly into any surface waters, and it is extremely unlikely that large volumes of fresh concrete would inadvertently enter surface water.
**Access Roads.** Direct impacts would be similar to those from structure removal and installation. Culvert installation and replacement could disturb bank soils and shoreline vegetation. Where roads are improved immediately adjacent to stream channels, direct deposition of soil into the stream channel could increase turbidity and sedimentation. Eroded soils carried to water bodies by wind and sheet flow could also lead to this effect. As a result, water quality criteria in the project area could be temporarily exceeded. A culvert would be replaced in one perennial stream that may be fish-bearing; the culvert would be installed in a ditched portion of the stream, adjacent to Highway 101. Impacts on surface water quality are expected to be minimized because construction would occur during the dry season and implementation of BMPs would reduce the potential for erosion.

**Tensioning Sites.** Direct and indirect impacts on surface water quality are expected to be low because tensioning sites would not be located within 50 feet of waterways and wetlands. Equipment used for tensioning conductors may compact soils, potentially resulting in increased surface runoff. Depending on how close the sites are to surface water, activities there could result in minor direct impacts on surface water quality such as increasing turbidity through transport of soil via surface runoff. Any impacts on surface water quality would be short-term, localized, and likely would not exceed state or Federal criteria.

**Operation and Maintenance.** Direct impacts on surface water quality from routine access road maintenance are expected to be low to moderate. Activities such as grading and placing rock on roads, replacing failed culverts, and controlling vegetation could increase erosion and surface water turbidity, possibly causing water quality criteria to be exceeded temporarily in a short stretch of stream. Perennial fish-bearing streams located near maintenance activities are at greatest risk for water quality impacts. A variety of factors, including the effectiveness of BMPs, could affect the nature and amount of impact, as described in the section on structure impacts.

Direct and indirect impacts on water quality from herbicides used in vegetation management are expected to be low to moderate. Herbicides would be applied with buffer widths as specified in BPA’s Vegetation Management Program (BPA 2000). Because only spot spraying is proposed for the vegetation management activities planned for 2003, buffers would be 0 feet if herbicides classified as Practically Non-toxic to Slightly Toxic were used; 25 feet if herbicides are classified Moderately Toxic or are labeled with an Advisory for Ground/Surface Water; and 35 feet if the herbicide is classified as Highly Toxic to Very Highly Toxic) (BPA 2000). In the event of overspray, herbicides could be inadvertently applied directly to surface waters. Impacts could also occur if herbicide residues on vegetation and soil are transported to surface waters when it rains or snows.

**Groundwater**

Direct impacts on groundwater from project activities are expected to be low. The project could directly affect groundwater quality through soil compaction, reducing infiltration capacity, increasing surface runoff to streams, and possibly increasing groundwater turbidity. However, the ratio of the potential impact area to the area available for groundwater recharge is extremely small. Any impacts would be localized, short-term, and likely would not exceed state or Federal water quality criteria.
It is expected that direct impacts on groundwater quality from petroleum spills would be low. Such spills could infiltrate to the groundwater aquifer, but such an event is unlikely, given the precautions required (see previous discussion under Surface Water). Any chemical spills would be of small volume, contained, and cleaned up.

### 3.6.3 Mitigation

If the project is implemented, the following mitigation will be implemented to decrease surface runoff and exposed soil:

- An environmental specialist will meet with contractors and inspectors in the field to visit wetlands and waterways near or within construction areas to review avoidance and mitigation measures and any permit requirements.
- A Stormwater Pollution Prevention Plan will be prepared and implemented, addressing measures to reduce erosion and runoff and stabilize disturbed areas.
- Existing structures within 50 feet of waterways will be cut at the base rather than excavated, ground surface rather than excavated 2 feet below the surface, to minimize soil disturbance.
- When working in or near water bodies and wetlands (buffer areas), disturbance will be kept to the minimum necessary.
- Vegetative buffers will be retained where possible to prevent sedimentation into water bodies.
- To minimize erosion, sedimentation, and soil compaction, as much work as possible will be conducted during the dry season, when stream flow, rainfall, and runoff are low.
- No construction vehicles and equipment will be placed within 50 feet of any stream or wetland unless it is authorized by a permit or is on an existing permanent or temporary road constructed for access to the site.
- Tensioning sites will not be located within 50 feet of streams, wetlands, or floodplains.
- Roads and structures will be located to avoid wetlands whenever possible.
- Roads will be designed and constructed to minimize drainage from the road surface directly into water features, including wetlands.
- Mitigation measures required by WDFW will be followed when conducting instream work.
- The riparian area within 50 feet of the Joe Creek crossing where riparian trees will be cut as snags and the tops felled into the creek will be replanted with native, low-growing shrubs, assuming planting spots are present and can be safely accessed within the woody debris felled into this area.
- A Spill Prevention Control and Countermeasure (SPCC) Plan will be developed and implemented to minimize the potential for spills of hazardous material.
- Machinery will be refueled and stored at least 200 feet from wetlands and waterways and will be inspected regularly for leaks.

### 3.6.4 Unavoidable Impacts Remaining After Mitigation

Short-term, localized water quality degradation during construction would not be expected to substantially affect water quality because of the mitigation measures implemented, seasonal
work restrictions for in-water work (culvert replacements), and the short-term nature of the effects on water quality. Therefore, water quality impacts would be low to moderate.

### 3.6.5 Cumulative Impacts

Several activities in the area have the potential to adversely affect water quality through erosion and overland transport of suspended sediments to streams downstream of these operations. They include past, present, and future logging operations; Pacific County’s culvert replacement program; ongoing road and bridge maintenance; and BPA’s danger tree removal project. Especially compared to the extensive logging by private timber companies throughout the area (see Section 3.2, Land Use, or Section 3.4, Vegetation), the proposed Rebuild Project would contribute only a small increment to water quality impacts relative to other activities.

BPA and WSDOT both use herbicides in vegetation control. Every spring WSDOT applies Oust and Round-Up to roadside shoulders along Highway 101, usually two to three feet from the pavement edge. Where there is water in the roadside ditches, no herbicides are applied. During the late spring, summer, and fall WSDOT uses several different herbicides to control noxious weeds and other nuisance vegetation. Herbicides are applied according to the product label directions and are not applied in sensitive areas such as streams. WSDOT also uses mechanical and biological vegetation control methods.

BPA plans to conduct vegetation management activities within the ROW in the late winter or early spring of 2003. Although BPA’s ROW is in the Highway 101 ROW for about a third of its distance, areas sprayed by the two agencies are not likely to overlap. WSDOT’s vegetation management focuses on the edge of the road. BPA proposes only spot spraying of tall-growing species and weeds when they are seen to be a problem, so duplicate spraying of the same areas by the two agencies is unlikely. The policies and precautions of both agencies would thus limit the cumulative impacts from herbicide use.

### 3.6.6 Potential Impacts—No Action Alternative

Impacts to surface and groundwater quality would be similar in nature and intensity to those described for the proposal’s operation and maintenance program. However, the number of maintenance events and thus the level of impact could increase as structures deteriorate. Areas where structures are in or adjacent to streams and wetlands, especially those with no access, are at greater risk of experiencing increasing impacts to water quality.

### 3.7 WETLANDS

#### 3.7.1 Affected Environment

A field survey in August and September of 2002 identified numerous wetland areas within the 50-foot wide ROW, and in areas off the ROW where roads would be improved or constructed.

Wetlands in the project area are associated mainly with topographic depressions or riparian areas. Most wetlands in the ROW are dominated by shrubs (scrub-shrub wetlands). The most common shrub species in these wetlands is salmonberry, associated with a sparse cover of a few herbaceous species such as reed canarygrass, small-fruited bulrush, and slough sedge. Other
shrubs found in scrub-shrub wetlands include various willows and Douglas spirea. Scrub-shrub wetlands are commonly found in low-lying areas adjacent to Highway 101 where water tends to back up against the highway berm, in other low-lying areas, and adjacent to stream channels.

About one third of the wetlands in the ROW are dominated by herbaceous species (emergent wetlands). The most common species in these wetlands include reed canarygrass, small-fruited bulrush, and slough sedge.

Although some forested wetlands adjacent to the ROW were logged as part of BPA’s danger tree removal project, there are none within the ROW. Forested wetlands in the project area are dominated by trees such as alder, Sitka spruce, western hemlock, and western red cedar.

3.7.2 Environmental Consequences—Proposed Action

Removal of Existing Structures and Installation of New Structures

Twenty existing structures are within 50 feet of wetlands; of those, nine are in wetlands. Nineteen of the proposed structures would be within 50 feet of wetlands, only two of which would be in wetlands (Table 3-3). The location of existing and proposed structures in relation to wetland buffers is described in Table B-11 in Appendix B.

The impact on wetlands from removing existing structures would be low. Structures in wetlands would be cut at the base with no soil disturbance and lifted or dragged from the wetland area. Their removal could cause minor and temporary damage to wetland vegetation and soils. Plants within a small radius around the existing structures may be trampled, broken, or crushed by equipment when the structures are dismantled and removed by crane. Wetland boundaries in these areas would be marked to restrict the work area so that disturbance would be minimized.

Table 3-3. Structures In or Within 50 Feet of Wetlands

<table>
<thead>
<tr>
<th>Existing Structure in Wetland</th>
<th>Proposed Structure in Wetland (Type of Structure)</th>
<th>Existing Structure within 50 feet of Wetland</th>
<th>Proposed Structure w/in 50 feet of Wetland (Type of Structure)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>Moved to Upland Site</td>
<td>25 (angle suspension)</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>28 (suspension)</td>
<td>33 (angle suspension)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>34 (dead end w/ concrete base)</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>Moved to Upland Site</td>
<td>35 (angle suspension)</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>Moved to Upland Site</td>
<td>39 (suspension)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>43 (suspension)</td>
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<td>44 (suspension)</td>
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<td>47 (suspension)</td>
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<td></td>
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<td>48 (suspension)</td>
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<td></td>
<td></td>
<td>63 (suspension)</td>
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<td></td>
<td></td>
<td>64 (suspension)</td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>Moved to Upland Site</td>
<td>65 (suspension)</td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>Moved to Upland Site</td>
<td>67 (suspension)</td>
<td></td>
</tr>
<tr>
<td>Existing Structure in Wetland</td>
<td>Proposed Structure in Wetland (Type of Structure)</td>
<td>Existing Structure within 50 feet of Wetland</td>
<td>Proposed Structure w/in 50 feet of Wetland (Type of Structure)</td>
</tr>
<tr>
<td>-------------------------------</td>
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</tr>
<tr>
<td>72</td>
<td>72 (suspension)</td>
<td>73</td>
<td>73 (angle suspension)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>74</td>
<td>74 (suspension)</td>
</tr>
<tr>
<td>92</td>
<td>Moved to Upland Site</td>
<td></td>
<td></td>
</tr>
<tr>
<td>93</td>
<td>Moved to Upland Site</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>140</td>
<td>140 (angle suspension)</td>
</tr>
</tbody>
</table>

Impacts on wetlands from installing new structures in wetlands are expected to be low to moderate and mostly temporary. Proposed Structures 28 and 72 would be erected in wetlands; both would be suspension structures, which require the smallest disturbance area. Permanent disturbance would be limited to the portions of wetlands that are excavated or filled to embed the structure base. The total fill would be about less than 15 cubic yards, or approximately 25 square feet per structure.

Work on structures that are near wetlands could temporarily disturb them resulting in low impacts; the amount of disturbance would depend on the structure type. Where possible, construction activities within wetlands would be avoided, and impacts minimized by restricting work while soils are wet.

**Access Roads**

Impacts on wetlands from improving existing roads are expected to be low to moderate. Direct disturbance to vegetation or soils could result from excavation, grading, or placing rock within a few wetland areas. Loss of upland vegetation adjacent to wetlands would cause indirect impacts by removing protective upland vegetation buffers.

Low to moderate impacts on a wetland associated with streams would result from depositing fill associated with culvert installation or replacement and installing a ford in an existing access road. Permanent impacts to wetlands from the deposition of fill would occur in the following location and from the activities described:

- Wetlands associated with the stream between Structures 5 and 6: replace culvert, widen road to 12 feet, and rock road surface. [Deleted because there are no wetlands adjacent to this stream]
- Wetland and stream between Structures 15 and 16: create a rocky crossing (ford) of the stream area, widening the road to 12 feet.

A few temporary access roads would be constructed in wetlands, resulting in moderate impacts at the following sites:

- Approaches (short spur roads) to Structures 28 and 72.
- Access road between Structures 46 and 48. A temporary culvert would be placed in a ditch at the edge of this wet meadow.
**Tensioning Sites**
The use of tensioning sites would have no to low impact on wetlands because the sites would not be located within 50 feet of wetlands.

**Operation and Maintenance**
Operation and maintenance is expected to have a low impact on wetlands and waterways. Maintenance would include occasional trimming or removal of tall-growing vegetation from wetlands and adjacent uplands and road maintenance activities near or within wetlands. Maintenance of structures or roads in or directly adjacent to wetlands would rarely be needed, but could result in minor disturbance of wetland or adjacent upland vegetation.

**3.7.3 Mitigation**
If the project is implemented, the following mitigation activities will be used to reduce impacts on wetlands:

- Roads and structures will be located to avoid wetlands and streams whenever possible.
- Any construction activities within wetlands will be designed and implemented to minimize impacts, and BPA will coordinate with the Army Corps of Engineers (ACOE) to obtain a permit for any fill placed in wetlands and comply with any required mitigation identified by the ACOE.
- An environmental specialist will meet with contractors and inspectors in the field to visit wetlands and waterways near or within construction areas to go over avoidance and mitigation measures and any permit requirements.
- Wetland boundaries in the vicinity of construction areas will be flagged or staked so wetlands and streams can be avoided.
- When working next to wetlands (buffer areas) and water bodies, disturbance will be limited to the minimum necessary.
- No machinery construction vehicles and equipment will be placed within 50 feet of any stream or wetland unless it is authorized by a permit or is on an existing permanent or temporary road constructed for access to the site.
- Tensioning sites will not be located within 50 feet of wetlands.
- Machinery will be refueled and stored at least 200 feet from wetlands and waterways and inspected regularly for leaks.
- Mitigation measures required by WDFW will be used when conducting instream work.
- Erosion control measures to avoid sedimentation of wetlands and streams will be used.
- When temporary roads are built in wetlands, contractors will underlay temporary fill with geotextile fabric, remove all fill, and revegetate according to any permits.
- When holes are excavated for structures in wetlands, contractors will avoid deposit of excavated material into wetlands by placing geotextile fabric around the excavation site, removing all excavated material from the wetland, and stabilizing it in an upland area.
- Disturbed areas will be revegetated with native species, and specific revegetation guidelines in permits will be followed.
3.7.4 Unavoidable Impacts Remaining After Mitigation

In areas where temporary roads would be constructed in \(0.43 - 0.30\) acres of wetlands, some wetland functions would be lost or impaired during construction until revegetation and other mitigation efforts result in full recovery. Installation and replacement of culverts and a ford, and vegetation clearing for road and structure construction, would temporarily increase the discharge of sediment into wetlands, even with the use of silt fences, mulching, and other best management practices. The construction of two structures and an access road improvement would result in permanent fill in wetlands \((0.08 - 0.018)\) acres, a minor amount.

3.7.5 Cumulative Impacts

Pacific County’s and WSDOT’s routine maintenance of existing roads and bridges could be done in or near wetlands in the project area, but, similar to BPA’s road maintenance work, such activities are expected to have no or low impact on wetlands.

Past, present, and future logging activities in the project area, including BPA’s danger-tree removal project, have affected wetland functions. BPA removed danger trees in and near some wetland areas along the ROW; wetland vegetation was crushed and soils were compacted in some wetlands and wetland buffer areas. Road maintenance conducted by BPA resulted in the impacts to some wetlands associated with stream crossings.

The U.S. Army Corps of Engineers (ACOE) issues permits under Section 404 of the Clean Water Act for filling (adding material) to wetlands. In the last 10 years, the Seattle District of the Corps issued a total of 312 Section 404 permits for wetland fill in Pacific and Grays Harbor counties. A total of 300.07 acres of wetland fill was permitted in the two counties, with a total of 393.10 acres \((131\text{ percent})\) of mitigation required (U.S. Army Corps of Engineers 2002). Although total acreage of wetlands in the two counties is unknown, given the prevalence of wetlands in the project area, it is likely that only a small fraction of the total wetland acreage in the project area has been filled during the last ten years. The proposed action, including the approximate \(0.08 - 0.018\) acres of permanent fill and \(0.43 - 0.30\) acres of temporary fill in wetlands, would add only a minor amount to the total of past, present, and future wetland impacts in the area.

3.7.6 Potential Impacts—No Action Alternative

The nature of impacts to wetlands would be similar to those described for the proposal. Activities that could affect wetlands include vehicular traffic, replacement of transmission structures, vegetation management, and access road improvements, including culvert replacement. Under this alternative, seven structures would not be relocated from wetlands to uplands. Current levels of disturbance to wetlands would continue or increase as existing structures deteriorate, particularly structures in wetlands with no access.
3.8 FLOODPLAINS

3.8.1 Affected Environment

The Federal Emergency Management Agency (FEMA) identifies areas with a one-percent chance of being flooded in a given year as **100-year floodplains**. The floodplains of Lower Salmon Creek, the North River, and the Little North River are in or near the ROW (Figure 3-2).

3.8.2 Environmental Consequences—Proposed Action

**Removal of Existing Structures and Installation of New Structures**

Impacts on floodplains from these activities are expected to be low to moderate (Table 3-4). Six existing structures within or on the boundaries of floodplains would be removed; two of these structures would be relocated outside the floodplain.

Activities within floodplains would be temporary, short-term, and localized, only minimally altering their functions. The primary direct impacts on floodplains are expected to result from soil compaction and removal of vegetation, leading to possible subsequent erosion. Soil compaction may interfere with the subsurface water flow in the floodplain, while vegetation removal may destroy some habitat and hinder the capacity of the floodplain to dissipate water energy during floods. Both of these actions could lead to erosion. Drilling holes that would support new structures may also result in some excavated soils being deposited within the floodplain. However, for the 4 structures, only 100 cubic yards of fill covering about 100 square feet would be permanently deposited in floodplains. The new tubular steel structures are less likely than existing structures to collect flood debris. BPA would use standard construction practices and BMPs that minimize damage to floodplains.

Indirect impacts on floodplains are expected to be low and limited to incidental amounts of sediment deposition in the floodplain from soil erosion in disturbed areas. Installation of structures that are located directly upslope from floodplains, such as Structure 143, could cause erosion and the deposition of soils in floodplains. The amount of sediment deposited would not change existing flood storage capacity or alter the course of floodwaters.

**Access Roads**

Improvements to existing roads are expected have a low to moderate impact on floodplain functions because only limited road improvements are planned near floodplains (Table 3-4). Indirect impacts on floodplains from road improvements are expected to be low because only incidental amounts of rock would be deposited in floodplains.

**Tensioning Sites**

There would be no impact to floodplains because floodplains would be marked on project maps and tensioning sites would be restricted to areas outside of floodplains.
Figure 3-2. Floodplains

FOR SECURITY PURPOSES
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Table 3-4. Activities in Floodplains and Their Impacts

<table>
<thead>
<tr>
<th>Floodplain</th>
<th>Structure</th>
<th>Access Road</th>
<th>Proposed Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower Salmon Creek</td>
<td>66</td>
<td>No Impact: No road construction or improvements.</td>
<td>Low impact: Move structure location 10.8 feet to place it at the edge of the floodplain.</td>
</tr>
<tr>
<td></td>
<td>73</td>
<td>No Impact: No road construction or improvements.</td>
<td>Low Impact: Move structure location 9.4 feet to increase distance from a perennial, fish-bearing stream; structure remains in floodplain.</td>
</tr>
<tr>
<td>North River</td>
<td>120</td>
<td>Moderate Impact: Improve approximately 200 feet of the existing access road at edge of floodplain.</td>
<td>No impact: Existing and proposed structures are outside the floodplain.</td>
</tr>
<tr>
<td></td>
<td>121</td>
<td>No Impact: Access on existing driveway and lawn would be restored.</td>
<td>Low Impact: Move structure location 10 feet to place it outside the floodplain.</td>
</tr>
<tr>
<td></td>
<td>136</td>
<td>Moderate Impact: Improve approximately 270 feet of the existing access road at edge of floodplain.</td>
<td>Low Impact: Replace existing structure; it remains on floodplain boundary, about 10 feet above the floodplain elevation.</td>
</tr>
<tr>
<td>Little North River</td>
<td>142</td>
<td>No Impact: Access through existing yard.</td>
<td>Low Impact: Replace existing structure within floodplain.</td>
</tr>
<tr>
<td></td>
<td>143</td>
<td>No Impact: Access from outside of floodplain.</td>
<td>Low Impact: Move proposed structure outside of floodplain.</td>
</tr>
</tbody>
</table>

**Operation and Maintenance**

Direct impacts on floodplains from routine maintenance activities are expected to be low because such activities would be infrequent, short-term, and localized, and would not substantially alter floodplain functions. Routine maintenance of structures and access roads in or directly adjacent to floodplains could result in minor disturbances of floodplains. Maintenance of access roads and the ROW, including such activities as grading or rocking of road surfaces, replacement of culverts, and vegetation removal, could result in minor soil compaction and erosion.

**3.8.3 Mitigation**

If the project is implemented, the following mitigation activities will be used to reduce impacts:
- Proposed roads and structures will be located to avoid floodplains, where possible.
- Erosion control measures will be used to avoid sedimentation of floodplains.
- Tensioning sites will not be located in floodplains.
- Disturbed areas will be revegetated with seed from native species.

**3.8.4 Unavoidable Impacts Remaining After Mitigation**

Construction activity in or near floodplains could, on a very small scale, permanently affect the capacity of affected floodplains to dissipate flood energy, reduce the capacity to filter nutrients and contaminants to maintain water quality, and reduce structural complexity within the floodplains. However, the area within floodplains affected by the proposed project is relatively small, so unavoidable impacts are expected to be low.
3.8.5 Cumulative Impacts

Pacific County’s routine maintenance of existing roads and bridges could be done in or near floodplains in the project area; similar to BPA’s road maintenance activity, it is expected to have no or low impact on floodplains. The extent to which WSDOT’s scheduled road improvements may affect floodplains is unknown. None of the proposed WSDOT vegetation control projects appear likely to directly or indirectly affect floodplains. Effects on floodplains from road work and vegetation management associated with BPA’s proposed action, when added to other similar activities, would be minor.

Past, present, and future logging activities in the project area, including BPA’s danger tree removal activities, could adversely affect floodplains. Danger trees were removed in floodplains at Structures 66, 73, 121, 142, and 143. Depending on their extent, future tree removal and logging operations in floodplains could reduce the floodplain’s capacity to dissipate flood energy and to filter nutrients and contaminants that maintain water quality; and could reduce structural complexity within the floodplain. Overall, though, the proposed action is not expected to contribute noticeably to cumulative changes in floodplain qualities and function, due to the small area involved. In addition, removal of two structures from floodplains would slightly reduce the impact to floodplains from future maintenance work.

3.8.6 Environmental Consequences—No Action Alternative

Removal of two transmission structures from floodplains (Table 3-4) and their replacement by structures on upland sites would not occur under this alternative. Few additional impacts on floodplains beyond those from current transmission line operation and maintenance would be expected, although maintenance needs could increase as structures deteriorate. Existing impacts are low because activities within or adjacent to floodplains result in only short-term, localized disturbances and only minimally affect floodplain functions. Furthermore, BPA would continue to follow BMPs that minimize damage to floodplains.

3.9 VISUAL QUALITY

3.9.1 Affected Environment

The visual setting is the Willapa Hills area of western Washington, which is characterized by rolling, heavily forested hills. Locally, the topography has considerable relief, which obstructs long-distance views from most locations. The existing transmission line corridor is a dominant visual feature of the setting, providing contrasts with the surrounding forest land in terms of a cleared linear feature and the differing form and texture inherent in the existing lattice steel box structures. The affected area for visual resources extends beyond the corridor to adjacent forest lands dominated by coniferous species, Highway 101, and nearby residences. Areas where timber has been harvested, including areas cleared as part of the BPA danger tree removal project in 2002, are important visual features.

Washington State Department of Transportation (WSDOT) has classified a few sections of Highway 101 as scenic. The agency has developed four classifications for scenic highways within the state. These designations range from Class A (superior scenic quality) through Class D (industrial, heavily urbanized or deteriorated area). Portions of Highway 101 in the project
area are designated Class B (high scenic value), with a sub-classification known as BX. This designation refers to areas where an aerial facility (such as a transmission line) could be allowed if factors such as configuration, color and location allow landscape quality to be maintained.

The existing transmission line corridor creates visual impacts. In general, they are most apparent where the corridor is adjacent to or near Highway 101, near residences, or near recreation sites. Figure 3-3 shows a representative scene of the existing corridor.

![Figure 3-3. Looking North at Structure 112 and 113](image)

### 3.9.2 Environmental Consequences—Proposed Action

Construction, operation and maintenance of transmission facilities can affect visual resources on a long- and short-term basis. Any part of the proposed facilities can contribute to visual impacts: structures, conductors, insulators, spacers, ROW clearing, access roads, removal of existing structures, clearing for structures, and pulling and tensioning sites for the conductors. Construction activity within the corridor would cause short-term impacts on the visual environment. Potential long-term impacts would result from a change in the visual appearance of the transmission line and corridor by replacing the existing steel lattice structures with taller tubular steel poles.

The greater the distance of the proposed line from sensitive viewpoints, the less visible it would be. Different landforms and vegetation influence visual impact; the topography and forest cover screen transmission line features at many locations.

**Impacts on Motorists**

Motorists would continue to view the transmission line and structures in the areas adjacent to and near Highway 101. For the most part, views would be intermittent and the topography and
forested landscape would continue to dominate the visual setting. For some motorists, the visual experience may be improved because the proposed single-pole structures would result in less contrast with the visual setting than the existing structures (Figures 3-4 and 3-5). Contrasts would be less because of their simpler form and texture. In general, visual impacts to motorists would be low. Visual impacts along those areas of Highway 101 classified as having high scenic quality would be similar to that described above, but impacts would likely be moderate because of the greater visual sensitivity of these areas.

The corridor passes within two sections of Highway 101 that are classified BX. These sections are between Mile Posts 66.2 to 70.9, and 77.0 to 78.5 (structures 45 to 95 and 150 to 165, respectively). Structures 51 to 57, 68 to 78, 84, 87, and 90 would be seen between Mile Posts 66.2 to 70.9 (Figure 3-6). Structure 163 is visible from Highway 101 between Mile Post 77.0 and 78.5. Thus, approximately 30 percent of the highway classified as having high scenic value would have views of the transmission line, but this would be a low impact because this portion of the highway already has these views, and the proposal would not be considered a significant change from current conditions.

Access to structures near or adjacent to Highway 101 would be from Highway 101 or existing access roads (except Structures 55 and 56 where new access would be developed). Motorists would be exposed to construction activity and intermittent lane closures while the new structures are erected. Construction activities and temporary lane closures along Highway 101 represent a low to moderate impact, because views would be brief and the effect short-term.

**Impacts on Residents**

Residents are generally sensitive to changes in their surrounding environments and views. Those residents with direct views of transmission line structures on their property would be more sensitive to changes in views than those residents near the corridor with partial or no views. Residences tend to occur in small clusters near the corridor. However, the rebuilt line would be mostly within the existing corridor; residents close to the corridor already have the existing line in their view. Similar to impacts on motorists, visual impacts may be less for those residents who believe the new single-pole structures provide less contrast or who prefer the appearance of the proposed structures compared to the existing structures.
Figure 3-4. Looking North at Structure 26 near Dixon Road

Figure 3-5. Tubular Steel Pole Structure Simulation
North of the Raymond Substation, the corridor passes near or adjacent to several homes (near Structures 21 to 28, 37 and 38, and 46 to 48). Views from six residences would be affected. Structures 22, 23 and 47 are located on the properties of residences, and the new structures would be visible to those residents (Figure 3-7 shows a sample view). Their views would be affected by short-term construction activity and long-term presence of the line, but impacts would be low because structure locations are moving less than 10 feet from the existing position in most places, and where they are moving more, they would be moved further from the houses. Impacts to remaining residents in this area are anticipated to be low because the line would be a less dominant feature in their view.

There are 25 homes between structures 115 and 144 that have partial or no views of the corridor. A few residents along Lund Road have intermittent background views of Structures 115 and 116 in the distance, because the structures are on higher ground. Structure 142 is partially visible in the background against a stand of trees. Impacts to these residents would be low because the majority of the corridor is shielded from view by the existing rugged, wooded landscape. There is one single-family home immediately north of the Cosmopolis Substation. Impacts to this residence would be low because the view is partially screened and the corridor already has established impacts.
**Impacts on Recreation**

Impacts on recreational use would be low. Between Structures 2 and 4, the corridor passes adjacent to Butte Creek Picnic Area, which is heavily wooded. No structures are clearly visible from within the park. Some hiking trails may pass near or under the line. Hikers would see some of the structures intermittently against a backdrop of old-growth trees.

As the corridor enters the Cosmopolis Substation, it passes near Highland Public Golf Course. Structure 167 is partially visible from one of the golf course fairways. A brief section of the main entrance to the golf course has a short glimpse of the substation.

Mill Creek Park, which is located below and approximately 1,200 feet west of the substation, has no views of either the substation or the corridor. Impacts to these recreation facilities would be low because views are shielded by the existing landscape.

A gun club just northeast of the Raymond Substation has views of the substation but not the corridor. There would be no impacts to the gun club as a result of the proposed action.

**3.9.3 Mitigation**

If the project is implemented, the following mitigation will be used to help the transmission line blend more effectively with the surrounding environment:

- Non-lustrous insulators (i.e., non-ceramic insulators) and conductors will be used.
- Contractors will maintain construction sites free of debris.
• BPA will maintain the corridor free of debris resulting from transmission line operation, maintenance, and construction activities after construction.

3.9.4 Unavoidable Impacts Remaining After Mitigation

Construction activities would be visible, resulting in temporary impacts. The transmission structures and conductors would become part of the visual setting and be visible to motorists, residents, and recreationists, a permanent impact but similar in nature to the existing transmission line. Therefore unavoidable impacts, after mitigation, would be low to moderate.

3.9.5 Cumulative Impacts

Areas cleared for timber harvest have substantially changed the visual quality of the landscape. BPA’s danger tree removal project has also changed the landscape’s visual character. In some places, the corridor is more visible and open due to the removal of vegetation. Over time, the growth of vegetation in cleared areas would help cleared areas blend with the landscape. Timber harvesting will continue to alter the visual setting and contribute substantially to visual impacts. BPA’s ongoing vegetation management activities would also affect the area’s visual character. Because the proposed project is replacing an existing transmission line, most of the visual impact occurred when the original line was built; as a result, the rebuilt line would not noticeably add to the cumulative visual effect of past, present, and future activities in the area.

3.9.6 Environmental Consequences—No Action Alternative

Motorists, residents, and recreationists would continue to experience visual impacts of the existing transmission line and its maintenance.

3.10 AIR QUALITY

3.10.1 Affected Environment

The agencies with primary air quality jurisdiction in Grays Harbor and Pacific counties are the Olympic Region Clean Air Agency (ORCAA), the Environmental Protection Agency (EPA), and Washington Department of Ecology (WDOE). The ORCAA has adopted the standards established by WDOE (WAC 173-470). Given the project’s rural setting, the three pollutants of potential interest are particulates, carbon monoxide and ozone. None of the project area is within a designated non-attainment area.

**Particulates**

Particulate matter consists of fine particles of smoke, dust, pollen, or other materials that remain suspended in the atmosphere for a substantial period of time. Particulates are measured in two forms: Total Suspended Particulate (TSP) and PM10 (a subset of TSP). PM10 is fine particulate matter, defined as smaller than 10 micrometers in diameter, that is easily inhaled (respirable). The annual average air standard for PM10, as established by WDOE and adopted by ORCAA, is 50 micrograms per cubic meter.

The cities of Aberdeen, Hoquiam, and Cosmopolis were the focus of two short-term studies in late 1997 and early 1998. The primary study focused on particulate matter (PM10); emissions
were largely smoke and particles from solid fuel-burning devices such as woodstoves and fireplaces, as well as road dust and industrial emissions. None of the sampling equipment measured values exceeding the National Ambient Air Quality Standards (NAAQS) for PM10.

Mills in Cosmopolis and Raymond emit air pollutants, including particulates. According to ORCAA, there have been no recent violations of standards or emission problems related to routine operations at mills in either location (Moody 2002). Principal sources of particulates near the corridor are wood stoves and fireplaces, dust from exposed soils in logged areas, logging equipment emissions, and burning of logging slash.

**Carbon Monoxide**
Carbon monoxide (CO) is an air pollutant generally associated with transportation sources. The highest ambient CO concentrations often occur near congested roadways and intersections during periods of low temperatures, light winds, and stable atmospheric conditions. The 8-hour average standard, as established by WDOE and adopted by the ORCAA, is 9 parts per million.

Vehicles along Highway 101 are the primary source of CO in the project area. Because ORCCA does not operate CO monitoring stations in Grays Harbor or Pacific counties, it is not possible to determine CO concentrations for the project vicinity. However, because the traffic volumes on Highway 101 rarely result in congestion, it is unlikely that CO levels exceed standards.

**Ozone**
Ozone is primarily a product of more concentrated motor vehicle traffic on a regional scale. It is created during warm sunny weather by photochemical reactions involving hydrocarbons and nitrogen oxides. Small amounts of ozone may be produced by the existing 115-kV transmission line as a result of corona (the breakdown of air at the surface of conductors). ORCAA does not monitor ozone in Grays Harbor or Pacific counties. Ozone concentrations in the project area are anticipated to be less than the 1-hour average standard of 0.12 ppm because the area is sparsely developed and traffic levels are relatively low.

**3.10.2 Environmental Consequences—Proposed Action**
During the construction period from May-April to November 2003, air quality could be affected. Activities could increase dust and particulate levels on a temporary basis in a localized area. Water trucks would be used to control dust. Air quality impacts would be low.

Vegetation cleared in conjunction with access road improvements and ongoing vegetation management activities would, in most cases, be left lopped and scattered, piled, or chipped. Wood burning could increase particulates, but the amount of burning would be limited, so air quality impacts are expected to be minor.

The operation of heavy equipment during construction could impact air quality. Heavy equipment and vehicles emit pollutants such as carbon monoxide, carbon dioxide, sulfur oxides, particulates, oxides of nitrogen, and volatile organic hydrocarbons. Vehicle emissions would be short-term and localized, and thus would be expected to have a low impact on air quality.
During operation, the transmission lines would emit limited amounts of ozone and nitrogen oxides as a result of the corona effect. However, these substances would be released in quantities generally too small to be measured or to have any adverse effect on humans, animals or plants. In addition, there would be occasional vehicle emissions during maintenance activities. Impacts on air quality during operation and maintenance would be low.

3.10.3 Mitigation
If the project is implemented, the following mitigation will be used to minimize impacts to air quality:

- Water trucks will be used to control dust during construction.
- All vehicle engines will be in good operating condition to minimize exhaust emissions.

3.10.4 Unavoidable Impacts Remaining After Mitigation
Emissions of pollutants associated with vehicles and equipment during construction and maintenance and with corona during operation could not be totally mitigated or avoided. However, these impacts would be low, and the mitigation measures identified in Section 3.10.3 would further reduce the level of impacts associated with vehicles and equipment.

3.10.5 Cumulative Impacts
Vehicular traffic on Highway 101 and local roads, logging activities, recent BPA danger tree removal activities, residential wood burning, and industrial emissions near Cosmopolis and Raymond in the past have resulted in and currently result in pollutant emissions. These sources of pollutants will continue in the future. Ongoing activities in the project area do not violate air quality standards. The proposed action would contribute a small amount to pollutant levels; it is unlikely cumulative concentrations would violate air quality standards.

3.10.6 Environmental Consequences—No Action Alternative
Impacts to air quality from construction activities would be avoided. Low impacts on air quality could be associated with corona during operation of the existing line and with vehicle use during maintenance activities.

3.11 SOCIOECONOMICS
3.11.1 Affected Environment
Population Characteristics
Grays Harbor and Pacific counties, the two counties crossed by the corridor, have a combined 2002 population of about 89,400, which is about 1.5 percent of the state’s population (Washington State Office of Financial Management 2002). Both of these counties are classified as nonmetropolitan. Grays Harbor County has more than 75 percent of the two counties’ population (68,400) and includes the largest city in the area, Aberdeen, with a 2002 population of 16,250. Pacific County has a population of 21,000. See Table B-4 in Appendix B.
Between 1990 and 2000, the two counties grew at a combined rate of about 6 percent, much slower than Washington State’s overall growth rate of 21 percent. Most of that growth was due to people moving into the area (about 82 percent), compared to the state where in-migration was responsible for only 63 percent of the gain. Between 2000 and 2002, population in the two-county area increased at a much-reduced rate of 1.4 percent, compared to the state at 2.5 percent.

**Economic Characteristics**

Historically, the economy of these two rural counties has been based on natural resources. Timber harvesting, commercial fishing, farming, and value-added processing (e.g., sawmills, pulp and paper mills, food and fish processors) continue to dominate economic activities. One in every six workers within the two-county area is engaged in natural resource industries. Grays Harbor is the state’s top ranked county in annual timber harvest and Pacific County is one of the leading counties for commercial and recreational fish and shellfish harvest. Agriculture is not prevalent in these counties except that both are among the leading counties in the United States in the production of cranberries.

Despite their dependence upon natural resources, the leading employment sectors for both Grays Harbor and Pacific counties are services, retail, and government (U.S. Bureau of Economic Analysis 2002 and WA State Employment Security Department 2000). These three sectors account for over 60 percent of total employment in the two-county area. See tables B-5 and B-6 in Appendix B.

**Income Characteristics**

For the two-county area, dividends, interest, rent, and especially transfer payments (primarily retirement income), represent a greater share of total personal income than for the state (Table B-7, Appendix B). While total personal income in the state more than doubled in real terms over the two-decade period, personal income within the two-county area increased by only 17 percent. Because dividends, interest, and rent and transfer payments have grown in the area, this was enough to offset the real decline in net earnings during the twenty-year period.

Both Grays Harbor and Pacific counties had modest growth in per capita income between 1980 and 2000. In spite of overall growth in real per capita income, both counties had lower per capita incomes than Washington State and the gap has widened during the time period.

**Environmental Justice**

Environmental justice, as described under Executive Order 12898 of 1994, directs Federal agencies to identify and address, as appropriate, disproportionately high and adverse human health or environmental effects on minority or low-income populations.

**Minority Population.** The minority population for the two-county area is 11.2 percent, less than the state’s share of 14.6 percent (U.S. Bureau of the Census 2002). The 11.2-percent minority population does not surpass the minority threshold (50 percent) established as an indicator for whether a minority population is meaningfully greater than that represented within the state as a whole. However, the minority population for American Indian or Alaska Native in the two-county area is meaningfully greater than for the state (4.1 percent versus 1.6 percent). Using this
latter threshold, a minority population is present in the two-county area. See Table B-8, Appendix B.

**Low-Income Population.** According to 2001 estimates, the two-county study area has a median household income of $36,468 or 75 percent of the median income according to Federal income limits (WA Office of Financial Management 2001). This median income level does not meet the “very low income” threshold for poverty status (i.e., 50 percent of the state median income). However, Grays Harbor and Pacific counties’ median household income falls below the 80-percent “low income” threshold of the state’s median household income, which meets Federal low-income criteria (Table B-9, Appendix B).

### 3.11.2 Environmental Consequences—Proposed Action

**Housing Availability**

During peak construction in the summer of 2004-2003, a maximum of 50 workers would work along various segments of the 18-mile corridor. The origin of the work force is not known at this time and would depend upon where the construction contractor is based. If a local contractor is used, it is likely nearly all workers would commute and there would be no impact on housing.

If workers (and possibly some dependents) are from out of the area they would require temporary lodging in the local area during construction. In the immediate project area (Raymond to Aberdeen), there are 12 motels with a total of 255 rooms and 6 RV parks and campgrounds. A number of the lodging facilities have kitchen units and could be used for extended stays by workers. Many construction workers could rent parking for RVs or other vehicles in which they reside. Also, rental housing vacancy rates in each of the counties are relatively high compared to that of the state.

Because construction workers can be housed and they would not place an undue burden on communities in the area, impacts are considered low.

**Employment and Income**

The proposed project would stimulate the area’s economy during construction through material purchases in the area, payroll, and related indirect and induced spending, or “multiplier effects.” These economic benefits would occur for a limited time during construction.

Purchases of local supplies and materials and other spending by construction workers would create positive economic impacts. Total project costs have been estimated at approximately $5-$7 million (2002-2003 dollars) for the proposed project. An estimated 5 to 10 percent of total project costs would involve local purchases of fuel, vehicle parts and other goods and services in the two counties. Income (net) earned by construction workers would be about $1.3 million. Non-local workers spend an estimated 40 percent of their net pay locally. Both material purchases and salary would have additional multiplier effects that would create added short-term income.
These impacts are very small relative to the amount of economic activity in the two counties, and are short-term by nature. Therefore, the impacts of these additional expenditures on overall area economic activity, while positive, would be low.

After construction, the new transmission line would not increase economic activity in the area. However, the transmission line and fiber optic cable may contribute to regional stability and economic growth by reliably meeting power demands and providing access to high-speed communications. These are potential long-term positive impacts.

**Property Taxes**
The construction of this project would not affect the amount of property taxes collected by the counties crossed by the proposed transmission line. Property owners would continue to pay property taxes in accordance with existing valuations; no property devaluations would be likely because few additional use restrictions are contemplated. Possible exceptions include an extra 20 feet of width between structures 115 and 116 (a distance of approximately 1,300 feet) where strong winds could cause the conductor to swing outside the existing ROW; and the small areas where roads would be constructed. No direct beneficial tax effects would occur because sales of privately owned property to BPA for transmission line and access road right-of-ways are not subject to real estate tax (WAC 458-61-420 (1) (c)).

**Sales Taxes**
States cannot tax direct purchases by the Federal government; however, Washington would tax local purchases by government contractors building the line (Excise Tax Bulletin 316.08.193 and WAC 458-20-17001). Workers would also be taxed on all local purchases of goods while in Washington, unless those individuals’ permanent residences are within states or other jurisdictions that are exempt from paying a local sales or “use tax” within the state. State sales tax in Washington is 6.5 percent. Each local jurisdiction also has a sales tax which, when combined with the state sales tax, could be 7.6 to 8.1 percent in the project area.

With the exception of local purchases of crushed rock for access road widening, and other minor purchases such as fuel and replacement tools, few construction materials would be purchased by the contractor. Structure steel, conductors, and insulators and steel grills for footings would be supplied by BPA and would not be taxed. Any tax revenue received, however, would be a positive impact.

**Nuisance, Trespassing, and Vandalism**
Local residents with land crossed by the corridor could have their land use restricted by construction and periodic maintenance activities. Maintenance of the transmission line requires periodic inspection and occasional action by maintenance crews. Landowners are contacted prior to crew entry. However, vegetation and soils may sometimes be damaged by vehicles used for maintenance, particularly for emergencies.

Access roads could be used by unauthorized motorists and hunters who could be a nuisance to industrial forest owners and other landowners. However, because most of the corridor is remote and access is generally restricted by the use of locked gates, potential impacts from trespassing
and vandalism would be low. Some gates are left open by timber land owners during hunting season so that hunters may enter private timber lands.

**Property Impacts**

Some short-term adverse impacts on property value and salability could occur on an individual basis. However, these impacts are highly variable, individualized, and unpredictable. The project is not expected to cause overall long-term adverse effects on property values along the existing ROW.

If landowners refuse BPA's offers to buy land rights (ROW easements), BPA would acquire the rights through condemnation. In limited cases, adjustments to ROW location may be made or feasible alternative means of access may be found.

**Environmental Justice**

The statistical data indicate that the more restrictive environmental justice thresholds are exceeded (the minority population for American Indian or Alaska Native in the two-county area is meaningfully greater than for the state, and Grays Harbor and Pacific counties’ median household income falls below the 80-percent “low income” threshold of the state’s median household income). However, given the limited extent of the corridor in Grays Harbor and Pacific counties and the corridor’s passage through sparsely populated privately-owned lands, the project would not affect a disproportionately high percentage of low-income or minority residents. In addition, even if disproportionate impacts were to occur, they would be limited to visual resource impacts. Such impacts would be low to moderate.

**3.11.3 Mitigation**

BPA engineers would work with industrial forest owners and other landowners to site structures and roads to minimize impacts to forestry activities.

**3.11.4 Unavoidable Impacts Remaining After Mitigation**

Unlikely, but potentially low visual impacts on low income or minority populations could occur.

**3.11.5 Cumulative Impacts**

In 2002, the BPA danger tree removal project created a small demand for temporary housing/lodging, stimulated a relatively small level of economic activity and, through acquired easements, had a small-scale effect on timber production and possibly taxes. Because of its short-term nature, BPA’s proposed transmission project would not add noticeable long-term benefits or impacts to employment, housing, or tax revenues in the area. However, the transmission line and fiber optic cable could contribute to economic growth, along with ongoing local efforts, by providing reliable electrical power and access to high speed communications.

**3.11.6 Environmental Consequences—No Action Alternative**

The socioeconomic impacts of construction activity, both beneficial and adverse, would not occur. The negligible socioeconomic effects of current maintenance activities would continue.
3.12 CULTURAL RESOURCES

3.12.1 Affected Environment

Historic Overview

Before early pioneers settled in Grays Harbor and Pacific County, the Chehalis or Tsialis and Chinook people inhabited the area in several villages, most located along the major rivers, Grays Harbor, and Willapa Bay. Other Tribes that once lived in the area were the Hookium, Humptulips, Wynoochee, Satsop and Quinault. There is little information on the area’s use by visiting Tribes, although several tribes report their historic use of the area.

Euro-American exploration of the Grays Harbor region began in the late 1700s and early 1800s. Early settlers were mainly farmers. Because of the region's isolation from markets, the timber and fishing industries did not thrive until the arrival of schooners, which provided transportation for local products to outside markets. The Grays Harbor and Willapa Bay regions then developed to take advantage of the nearby abundant natural resources. The settlement of the Grays Harbor region was predicated on sawmills and timber. The earliest efforts began in 1852, when a sawmill was established on the Chehalis River at its confluence with Cedar Creek, near present day Oakville (Van Syckle 1980).

The Willapa Valley area was first settled in 1852. Development of the area followed the same pattern as the Grays Harbor area to the north. Electric power was produced in the Willapa Bay region as early as the 1890s, albeit on a limited scale and possibly only intermittently. The earliest power generation plants were located onsite to provide power to run the lumber mills.

Cultural Resource Surveys

Four cultural resource surveys were conducted in the project area for BPA over the past year; collectively they covered the entire ROW and areas outside of the ROW that could be affected by project activities. It was observed that previous disturbances within the transmission line ROW have resulted from logging and clearing activities, and the construction and maintenance of access roads; surface visibility was poor in many locations. No artifacts or evidence of cultural resources were observed during the surveys.

The State Historic Preservation Office (SHPO) and Tribes, including one Tribal Historic Preservation Office (THPO), were given an opportunity to provide input on survey methodology and results of the first three of the surveys; they were provided with the Rebuild Project report in December 2002. Concurrence was received from the SHPO for the first three surveys. and BPA is currently consulting with the SHPO on the proposed action.

Historical Background of the Existing Transmission Line

The origin of the transmission line is obscured by conflicting accounts and numerous business dealings that prevent a simple accounting of when it was built and by whom. It is believed the transmission line was constructed around 1927 to connect the Grays Harbor area with the Willapa Bay region to the south, and to increase the amount of available electricity to Raymond and surrounding communities. Ownership of the line changed hands on several occasions in the ensuing years. According to the Public Utility District (PUD) #2 of Pacific County, the Willapa
Electric Company purchased the existing transmission line in 1936 from the Western Washington Electric Light and Power Company (PUD n.d.).

Subsequently, the Pacific County PUD #2 agreed in 1939 to buy the "business," including the generation and distribution equipment, from the Willapa Electric Company while the newly created BPA agreed to purchase the Raymond Substation and the Raymond-to-Cosmopolis transmission line (PUD 1939). These facilities were added to BPA’s growing power grid anchored by the Bonneville and Grand Coulee dams. The PUD #2 then contracted with BPA to sell the PUD’s surplus power (PUD 1939). With the acquisition of the Willapa Electric Company’s power distribution facilities, the PUD #2 began supplying power to Pacific County in 1940. The transmission line was constructed prior to construction of Highway 101.

No original plans, schematics, or blueprints exist that show the design work or engineering that went into the construction of the original transmission line. The structures have been substantially modified and upgraded as needed over the years to keep pace with changing power requirements in the region. In 1952, the BPA added new structure tops and replaced the conductor. It is likely that individual structures have been replaced, because dismantled structure sections are located around the grounds of the Raymond Substation.

The existing transmission line has some historic importance to BPA and to the local Historical Society because of its age, design, and historical context. While not the earliest electrical distribution system in the area, it greatly facilitated the spread of electrification to residential areas in the rural communities of Raymond and Cosmopolis. Although the line is important in BPA history, the structures themselves do not have the integrity to meet any of the criteria to be eligible for National Register of Historic Places listing.

### 3.12.2 Environmental Consequence—Proposed Action

Section 106 of the National Historic Preservation Act (NHPA) requires Federal agencies to consider the effects of their actions on historic properties. The NHPA provides a process (known as the Section 106 process) that enables agencies to access impacts to historic properties, and then avoid, minimize, or mitigate for these impacts. Historic properties may be prehistoric or historic sites, including objects and structures that are included in or eligible for inclusion in the National Register of Historic Places (NRHP). Historic properties also include artifacts or remains within historic sites and properties of traditional and cultural importance to Tribes.

BPA consulted with the SHPO under Section 106 process for the proposed action. As a result, the impact definitions in Appendix A reflect the definitions of “adverse effect” in the Section 106 regulations, the process to determine effects, and what is done if there are potential adverse effects.

The investigations uncovered no archaeological materials in shovel test probes or on the ground surface, suggesting that no archaeological resources are located within the project area. Based on this evidence, it has been concluded that significant archaeological resources are unlikely to be located within the area of the proposed Rebuild Project. No archaeological resource impacts are anticipated. Because the transmission line does not meet NRHP eligibility criteria, there would be no adverse historic impact. In a letter dated December 27, 2003, the SHPO office
concorded that no historic properties would be affected by the project as proposed and that the transmission line does not appear to be eligible to the National Register of Historic Places.

The transmission line is the only historical resource identified during the investigations of the area. The proposed project would result in the complete replacement of all remaining original structures. Any historical significance of the existing transmission line route would not be affected or obscured because the proposed project would preserve the route and maintain the original alignment within the existing ROW, although individual structure locations may be changed slightly. The new line would also maintain the function of the original line, serving as a link between Raymond and Cosmopolis.

Because the local historical society and BPA are interested in the historical significance of the transmission line, features of the line would be documented, as described in 3.12.3 Mitigation.

3.12.3 Mitigation

The following mitigation will be pursued if the project is implemented:

- Research was conducted to document the history and significance of the existing transmission line and presented to the Pacific County Historical Society.
- The Pacific County Historical Society will be offered one of the existing transmission line structures for display at its new museum site.
- In the event that archaeological material is encountered during project construction, the BPA archaeologist will immediately be notified and work will be halted in the vicinity of the finds; BPA will immediately notify the Washington SHPO.

3.12.4 Unavoidable Impacts Remaining After Mitigation

Implementation of the proposed action would have no adverse affects on known cultural or historic resources.

3.12.5 Cumulative Impacts

Although past, on-going, and future timber harvesting activities by other entities could affect cultural resources in the area, BPA’s proposal would not add to those effects. Construction and operation of the existing transmission line could already have affected archaeological resources if any were present. As noted above, the danger tree project and other BPA projects in the area were not expected to affect cultural resources. Therefore, the proposed Rebuild Project would not add impacts to cultural and archeological resources caused by past, present, or future activities in the area.

3.12.6 Environmental Consequences—No Action Alternative

It is unlikely that any adverse impacts to cultural resources would occur during operation and maintenance of the existing transmission line because there would be very little ground disturbance and there are no known cultural resources.
3.13 HEALTH AND SAFETY

3.13.1 Affected Environment

This section summarizes public health and safety concerns such as electrical shocks, fires, aircraft obstructions, the effects of electric and magnetic fields related to transmission facilities, and construction activities. A more detailed discussion is provided in Appendix C.

Transmission lines, like all electric devices and equipment, produce electric and magnetic fields (EMF). The strength of electric and magnetic fields depends on the design of the line and on distance from the line. Electric and magnetic fields are found around any electrical wiring, including household wiring and electrical appliances and equipment. There are no Federal or Washington state guidelines or standards for electric fields from transmission lines. BPA designs new transmission lines to meet its electric-field guideline of 9-kilovolt/meter (kV/m) maximum on the ROW and 5-kV/m maximum at the edge of the ROW. The proposed 115-kV line would easily meet BPA and National Electric Safety Code (NESC) requirements.

Transmission lines and distribution lines (the lines feeding a neighborhood or home) can be a major source of magnetic field exposure throughout a home located close to the line. Similar to electric fields, there are no Federal or state guidelines or standards for magnetic fields.

3.13.2 Environmental Consequences—Proposed Action

Potential health and safety impacts associated with the project include those that could affect construction workers, operation and maintenance personnel, the public, and others who have occasion to enter the project corridor. Impact levels depend on public and occupational use of the land. The potential for public health and safety impacts increases in areas where human activities take place.

Impacts During Construction

During construction and installation of the structures and conductor/ground wires, there is a risk of fire and injury associated with the use of heavy equipment, hazardous materials such as fuels, cranes, helicopters, and other activities associated with working near high-voltage lines. There is also a potential for fire during refueling of hot equipment such as trackhoes and bulldozers that cannot be taken off site for refueling. Connection of conductors may be accomplished using implosion fittings, which could be a source of injury to construction personnel. In addition, there are potential safety issues with more traffic on the highways and roads in the project area during construction. The level of potential impacts during construction is expected to be low because standard construction safety procedures would make the risk of injury very low.

Impacts During Operation and Maintenance

Electrical Safety. Power lines, like electrical wiring, can cause serious electric shocks if certain precautions are not taken. The NESC specifies the minimum allowable distance between the lines and the ground or other objects. Given that the new line would be higher than the existing line, impacts related to electrical safety would be reduced relative to the existing line.
Short-term Effects – Electric Fields. Electric fields from high-voltage transmission lines can cause nuisance shocks when a grounded person touches an ungrounded object under a line or when an ungrounded person touches a grounded object. The proposed line would easily meet the BPA electric-field guidelines at the edge of the ROW. Therefore, it is highly unlikely that nuisance shocks would be perceived under the line; the level of impacts would be low.

Short-term Effects – Magnetic Fields. Magnetic fields from transmission lines can induce currents and voltages on long conducting objects parallel to the lines, which can interfere with electrical devices and also serve as a source of nuisance shocks. For the proposed 115-kV line, the distance where interference could occur under worst-case conditions would be reduced to about 40 feet from the centerline. Short-term magnetic-field impacts are expected to be low.

Long-term Health Effects. The issue of whether there are long-term health effects associated with exposure to fields from transmission lines and other sources has been investigated for several decades. A review of recent literature on this subject suggests there is little evidence that electric fields cause long-term health effects such as adult cancer, or adverse effects on reproduction, pregnancy, or growth and development of the embryo. National and international organizations have established public and occupational EMF exposure guidelines on the basis of short-term stimulation effects, rather than long-term health effects. In so doing, these organizations did not find data sufficient to justify the setting of a standard to restrict long-term exposures to electric or magnetic fields.

Electric and Magnetic Field Levels. An increase in public exposure to magnetic fields could occur if field levels increase and if residences or other structures draw people to these areas. The predicted field levels are only indicators of how the proposed project may affect the magnetic-field environment, not measures of risk or impacts on health.

BPA has predicted and compared the fields from the proposed line with the fields from the existing line (the No Action Alternative). Peak electric field levels are expected to be comparable but slightly less than under existing conditions. The peak values would be present only at locations directly under the line, near mid-span, where the conductors are at the minimum clearance. Peak magnetic field levels are expected to be less than the existing line. Lateral profiles of the maximum electric and magnetic field levels near the proposed and existing lines are provided in Appendix C. The public health and safety impacts associated with electric and magnetic fields for the proposed action would be low. Short-term effects, such as nuisance shocks, would be very unlikely.

Toxic and Hazardous Substances. There are no known occurrences of hazardous materials or contaminants within the transmission line corridor; no impacts are expected.

3.13.3 Mitigation

The following mitigating measures will help minimize potential health and safety risks if the project is implemented:

- Before starting construction, the contractor will prepare and maintain a safety plan in compliance with Washington requirements. The plan will be kept on-site and will detail
how to manage hazardous materials such as fuel, and how to respond to emergency situations.

- During construction, the contractors will hold crew safety meetings at the start of each workday to review potential safety issues and concerns.
- BPA will meet with the contractor on a monthly basis to discuss safety issues.
- At the end of each workday, the contractor and subcontractors will secure the site, as much as possible, to protect equipment and the general public.
- BPA will construct and operate the new transmission line to meet the National Electrical Safety Code.
- If a hazardous material is discovered that could pose an immediate threat to human health or the environment, BPA requires that the contractor notify the Contracting Officer’s Technical Representative (COTR) immediately and stop work in that area until given notice to continue work.

3.13.4 Unavoidable Impacts Remaining after Mitigation

Since the health and safety impacts of the proposed line are similar to those from the existing line, no unavoidable impacts would remain after mitigation.

3.13.5 Cumulative Impacts

Existing public health and safety risks related to logging and traffic on Highway 101 would continue. The proposed project would contribute a small increase in the overall risk of fire and injury to the public that could occur during construction and operation/maintenance.

3.13.6 Environmental Consequences—No Action Alternative

Electric and magnetic field levels in the project area are the same or slightly higher than for the proposed line. No difference in public health and safety impacts would be expected between the proposed and No Action Alternatives, except that the safety risks associated with construction activities would be avoided.

3.14 NOISE

3.14.1 Affected Environment

Noise is commonly defined as unwanted sound that disrupts normal human activities or diminishes the quality of the human environment. Sources of noise associated with electrical transmission systems include construction and maintenance equipment, transmission line corona, and electrical transformer “hum.” Corona-generated noise, characterized as a hissing, crackling sound, is generally only of concern for transmission lines with voltages of 230 kV or greater.

Environmental noise, including transmission line noise, is usually measured in decibels on the A-weighted scale (dBA). This scale measures sound in approximately the same way the human ear responds. Noise levels and, in particular, corona-generated noise vary over time. To account for fluctuating sound levels, environmental noise is typically described with terms that incorporate statistical concepts. Exceedence levels (L levels) refer to the A-weighted sound level that is exceeded for a specified percentage of the time during a specified period. Thus, L_{50} refers to a
particular sound level that is exceeded 50 percent of the time. The *equivalent sound level* \( (L_{eq}) \) is generally accepted as the average sound level.

Along the corridor of the proposed 115-kV transmission line, existing noise levels vary with the proximity to Highway 101 and other noise-generating activities. Most of the transmission line corridor is in rural, undeveloped areas. During foul weather, noise from the existing line is a source of background noise, along with wind and rain hitting vegetation. In the more developed areas, traffic and noise associated with human activity would be major contributors to background noise.

The Washington Administrative Code (WAC 173-60) specifies noise limits according to the type of property where the noise would be heard (the “receiving property”) as well as land use of the noise source. Nighttime noise limits in residential neighborhoods are 50 dBA, in commercial areas 55 dBA, and in industrial areas 60 dBA. Transmission lines are classified as industrial sources for purposes of establishing allowable noise levels at receiving property. BPA has established a design criterion for corona-generated audible noise from transmission lines of 50 dBA for the \( L_{50} \) (foul weather) at the edge of the ROW. Washington has interpreted this criterion to meet its noise regulations.

### 3.14.2 Environmental Consequences—Proposed Action

Impact levels depend on public and occupational use of the land. The potential for noise impacts increases in areas where human activities take place.

**Impacts During Construction**

Construction activities create noise that is short term and typically does not cause any serious disturbances to residents. Sources of noise associated with construction of the proposed project include:

- construction of access roads and structure foundations
- removal of existing structures and erection of new structures
- tree removal activities
- use of helicopters for stringing of conductors
- potential use of implosive couplers for conductor splicing.

Access roads and foundations at each structure site would be installed using conventional construction equipment (see Chapter 2). The overall noise caused by the conventional equipment involved in construction is estimated to be 89 dB \( L_{eq} \) at a reference distance of 50 feet (see Table B-10 in Appendix B). Noise produced by construction equipment would decrease with distance at a rate of about 6 dB per doubling of distance from the site. Based on that assumed attenuation rate, the estimated construction noise levels at various distances from the construction site are shown in Table A-11. In addition, a helicopter could be used to string the conductors. The helicopter would be at a given location for only a few moments.

Construction noise impacts would not occur over most of the corridor due to its sparse development and population. Potential impacts during construction would be limited mainly to the small clusters of residences along the ROW. There are an estimated 24 residences within
400 feet of the ROW and another 11 within 400 to 800 feet. Overall, for those residents that would be affected, the level of impact would be moderate.

**Impacts During Operation and Maintenance**

Noise impacts during operation and maintenance of the proposed project would be negligible. *Three times a year, generally in March, July, and October*, a helicopter would fly the line to look for any problems or repair needs and vehicles would visit portions of the line. When and if repairs are needed, field vehicles would be used to access the trouble spots and then conduct repairs.

The proposed line would decrease the corona-generated foul weather audible noise level at the edge of the ROW compared to the existing line (Table 3-5). Audible noise levels were calculated for average voltage and average conductor heights for foul-weather conditions.

The proposed project would improve audible noise levels compared to existing conditions. At the edge of the ROW, the foul-weather L50 audible noise level would decrease by about 12 dBA compared to the existing line. This would be perceived as reducing the noise level by about a factor of two. The calculated *median* level (L50) during foul weather at the edge of the proposed ROW is 19 dBA. The calculated *maximum* level (L5) during foul weather at the edge of the ROW is 22 dBA. These levels are comparable to ambient levels in rural areas. During fair weather, there would be no corona on the line. The 19-dBA level for the proposed line would meet the BPA design criterion and, hence, the Washington Administrative Code limits for transmission lines.

Noise levels would remain the same at the existing Raymond and Cosmopolis substations because no transformers are being added.

**Table 3-5. Predicted Foul-Weather Audible Noise Levels at Edge of ROW for Proposed Project and Existing 115-kV Line**

<table>
<thead>
<tr>
<th>AN Level</th>
<th>Rebuilt Line</th>
<th>Existing Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>L50, dBA</td>
<td>19</td>
<td>31</td>
</tr>
<tr>
<td>L5, dBA</td>
<td>22</td>
<td>34</td>
</tr>
</tbody>
</table>

In summary, the overall level of impact from *audible noise* is low. Impacts would increase temporarily in residential areas where noise from construction could be heard. The noise from the proposed line during foul weather would be lower than for the existing line.

Corona on transmission line conductors can also generate *electromagnetic noise* in the frequency bands used for radio and television signals. The noise can cause radio and television interference. In certain circumstances, corona-generated *electromagnetic interference (EMI)* can also affect communications systems and other sensitive receivers. Interference with electromagnetic signals by corona-generated noise is generally associated with lines operating at voltages of 345 kV or higher. This is especially true of interference with television signals.
Predicted EMI levels for the proposed 115-kV transmission line would be well below those considered unacceptable. No impacts of corona-generated interference on radio, television, or other reception are anticipated.

3.14.3 Mitigation
To reduce the potential for temporary, adverse noise impacts during construction, the following measures would be incorporated into contract specifications.

- All construction equipment and vehicles will have muffled exhaust.
- Landowners directly impacted along the corridor will be notified prior to construction activities.
- Near residences, construction activities will be limited to daytime hours.
- If radio or television interference occurs that is caused by BPA’s transmission line, measures will be taken to restore the reception to a quality as good or better than before the interference.

3.14.4 Unavoidable Impacts Remaining After Mitigation
Construction-related noise impacts would not be completely mitigated. However, implementation of the mitigation measures identified in Section 3.14.3 would ensure that impacts would remain low to moderate.

3.14.5 Cumulative Impacts
Construction noise from the proposed project would temporarily add to noise from other activities in the area, such as logging and traffic on Highway 101. Once the new line is built, however, corona-generated noise would be less than the existing line, thus slightly reducing cumulative noise impacts near the project.

3.14.6 Environmental Consequences—No Action Alternative
Existing background noise levels in the project area would continue, including corona-generated noise. Other noise impacts would be similar to those described for maintenance of the new line.
Chapter 4
Environmental Consultation, Review, and Permit Requirements

This chapter addresses Federal statutes, implementing regulations, and Executive Orders potentially applicable to the proposed project. Changes made to this chapter since the Preliminary EA are not shown because they merely reflect updates and progress in permitting and consultation. This Environmental Assessment (EA) will be sent to Tribes, Federal agencies, and state and local governments as part of the consultation process for this project.

4.1 NATIONAL ENVIRONMENTAL POLICY ACT

BPA prepared this EA pursuant to regulations implementing the National Environmental Policy Act (NEPA) (42 USC 4321 et seq.), which requires Federal agencies to assess the impacts that their actions may have on the environment. NEPA requires preparation of an Environmental Impact Statement (EIS) for major Federal actions significantly affecting the quality of the human environment. BPA prepared this Preliminary EA to determine if the proposed action would create any significant environmental impacts that would warrant preparing an EIS.

4.2 THREATENED AND ENDANGERED SPECIES AND CRITICAL HABITAT

The Endangered Species Act of 1973 (ESA, 16 USC 1536) as amended in 1988, establishes a national program for the conservation of threatened and endangered species of fish, wildlife and plants, and the preservation of the ecosystems on which they depend. The ESA is administered by the USFWS and, for salmon and other marine species, by NOAA Fisheries.

Section 7(a) of the ESA requires Federal agencies to ensure that the actions they authorize, fund, and carry out do not jeopardize endangered or threatened species or their critical habitats. Section (7c) of the ESA and other Federal regulations require that Federal agencies prepare biological assessments addressing the potential effects of major construction actions on listed or proposed endangered species and critical habitats.

BPA asked the USFWS to identify the listed and proposed species that are either known to occur or have the potential to occur in the project area. The USFWS responded on February 20, 2002 that the bald eagle, bull trout, marbled murrelet, and northern spotted owl, all threatened species, should be addressed. BPA requested an update of the species list on December 23, 2002; no changes had been made. BPA checked the NOAA Fisheries website and determined there are no species administered by NOAA Fisheries in the project area.

BPA is consulting with the USFWS on the potential effects of the project on the identified threatened species. A Biological Evaluation (BE) was prepared addressing potential effects to the four listed species. The BE was submitted to USFWS in January 2003, requesting their concurrence with BPA’s determination of effect to the four listed species and then amended in May, 2003, to include additional information requested by USFWS. The BE concluded that
implementation of the proposed Federal action would have the following effects on listed species, as explained below and in Section 3.5, Fish and Wildlife:

- **no effect** on bull trout,
- **may affect, but is not likely to adversely affect** bald eagles,
- **may adversely affect** marbled murrelets, and
- **may affect, but is not likely to adversely affect** northern spotted owls.

### 4.2.1 Bull trout

No bull trout are expected to be in the project area and therefore no bull trout habitat would be adversely affected. The only documented population of bull trout in proximity to the proposed project area is in the Grays Harbor/Chehalis River, and the only fish-bearing tributary to the Chehalis River that crosses the proposed project area is Mill Creek. However, all bull trout are blocked from the part of the creek in the proposed project area by a dam approximately 2.5 miles downstream. Any increase in sedimentation and turbidity would not be detectable 2.5 miles downstream from the project area, because standard erosion control measures would be implemented as part of the project SWPP Plan. Because construction activities and operation and maintenance are not expected to affect the behavior or habitat of bull trout, the proposed project would have no effect on bull trout.

### 4.2.2 Bald eagle

No known bald eagle nests or activity areas are in the project area. Six nests have been identified at least 1 mile from the nearest structures within the corridor. The proposed line would cross few areas that bald eagles use and would run primarily through forest. No known roosting trees would be removed. However, bald eagles may be present, because there are several places where home ranges could overlap the project area.

Construction-related noise, including helicopter use, could cause bald eagles to temporarily avoid the vicinity of active construction areas. Since much of the proposed project is adjacent to Highway 101, any bald eagles in the vicinity would likely be accustomed to higher ambient noise levels because the highway is heavily used by logging vehicles and other heavy equipment. Restricting use of helicopters until after September 15 would avoid potential noise during periods when eagles are most sensitive to disturbance (February 1 to mid-April). Because most construction would be completed by October 31, impacts to eagles that use the area during the November 15 to March 15 wintering period would be limited.

Because the proposed project involves replacing an existing transmission line with a similar kind of line, the potential impact from collisions with the transmission line would be similar to existing conditions. Since eagle collisions with the existing line have not been documented in the past, and there are no documented nesting or wintering areas within a mile of the transmission line, it is unlikely that the presence of the new line would create increased potential for adverse effects from collisions.

Because bald eagles may temporarily avoid construction areas, the project **may affect, but is not likely to adversely affect** bald eagles.
4.2.3 Marbled murrelet

There are 2 known occupied marbled murrelet stands immediately adjacent to the ROW and 15 other potential habitat stands, some immediately adjacent to the ROW and others within ¼ mile of the ROW (3 of the stands were logged by private timber companies in 2003). Because surveys to detect marbled murrelets were not completed in the 15 potential habitat stands, it was assumed for the purposes of the BE that they are occupied. There are no designated critical habitat units in or adjacent to the proposed project area, and the closest unit is located approximately 3.5 miles south of the Raymond Substation.

There would be direct effects to some marbled murrelet habitat resulting from tree removal in or directly adjacent to known habitat. Four red alders would be removed at the edge of a potential habitat stand, but these trees are not suitable nesting trees. The trees would not be removed until after the core breeding season (August 5), limiting potential effects. Due to the high ambient noise levels along Highway 101, the low quality habitat, and the habitat’s accessibility to predators, removal of these trees would not adversely affect the quality of the remaining habitat.

About 50 trees, one hemlock and the rest red alder (with two 16 inch diameter stems), would be removed at the edge of one other potential habitat stand, immediately adjacent to Highway 101. Removal of these trees may increase the amount of insolation to potential nesting trees (which could overheat chicks) and allow access for predators; however, because marbled murrelets are notoriously clumsy fliers, it could also be beneficial by allowing marbled murrelets easier access to this potential habitat. The trees would not be removed until after September 15; therefore, there would be no effect on marbled murrelets during the breeding season. Removal of these trees would not likely significantly affect the quality of the remaining marbled murrelet habitat.

Some tree limbs would be removed at an occupied marbled murrelet stand because they hang into the existing ROW where the new conductor would be located. The nest trees would not be removed—only the portion of the limb that extends into the ROW. The loss of limbs and the increased exposure of the remaining habitat areas to sunlight could adversely affect the quality of the remaining habitat. Effects would be limited because the work would be done after September 15.

Road improvements would be conducted immediately adjacent to an occupied marbled murrelet stand during the late breeding season, in order to conduct instream work during the instream work period. This site is in a state park and experiences high ambient noise levels from heavy summer use. Therefore, with noise restrictions as described below, road work is not likely to significantly adversely affect any nesting marbled murrelets in the adjacent habitat.

Noise restrictions would be implemented during the breeding season to further minimize the impact of noise on nesting marbled murrelets. No structures would be removed or erected within 75 yards of documented occupied habitat polygons until after September 15 (end of breeding season). Work within 0.25 mile of all known or potential marbled murrelet habitat would be prohibited each day for a period from 2 hours before sunset until 2 hours after sunrise during the early and late breeding season. Helicopters would not be used until after September 15 in all areas. Even with these restrictions and the high ambient noise generated by Highway 101, the project may adversely affect marbled murrelets.
4.2.4 Northern Spotted Owl

The proposed project would not destroy nesting habitat because no large trees suitable for nesting would be removed; however, some trees suitable for perching may be cut. The proposed project would briefly increase noise at the project site, possibly causing owls to temporarily avoid areas in the vicinity of active construction. Although construction would not be timed to avoid periods of nesting activities (March 1 through September 30), there is no designated critical habitat within the action area. Any northern spotted owls in the vicinity would likely be accustomed to higher ambient noise levels due to the proximity of Highway 101 and would be less affected by construction noise. Helicopter use would be restricted until after September 15, thus avoiding the critical nesting and fledging period. Overall, northern spotted owl habitat conditions would be maintained in the project area, and the project would not significantly degrade habitat. Therefore, the proposed project may affect, but is not likely to adversely affect northern spotted owls or their habitat.

Impacts to listed species could occur from some subsequent operation and maintenance activities. Noise impacts from on the ground (vehicle) surveys of the line during operation and maintenance of the proposed project would be negligible. Noise impacts from helicopter use would be a moderate impact. Three times a year, generally in March, July, and October, a helicopter would fly the line to look for any problems or repair needs and vehicles would visit portions of the line. The July flight could impact marbled murrelet during the early breeding season and all flights could disturb spotted owl or eagles using the project area.

BPA has not received the Biological Opinion from USFWS as of August 7, 2003. The Terms and Conditions in the Biological Opinion will be followed.

4.2.5 State-Listed Species on State Lands

BPA addresses potential impacts to state-listed and sensitive species on state land. The project corridor crosses a parcel owned by the Washington DNR that includes the Butte Creek Picnic Area. The Washington Natural Heritage Program and the state botanist reported no known state-listed rare plants in this parcel; nor were any encountered during field surveys by a BPA environmental specialist who surveyed the site in April and July, 2002, or by MCS Environmental on September 4 and 5, 2002.

4.3 FISH AND WILDLIFE

4.3.1 Fish and Wildlife Conservation

The Fish and Wildlife Conservation Act of 1980 (16USC 2901 et seq.) encourages Federal agencies to conserve and promote conservation of non-game fish and wildlife and their habitats. In addition, the Fish and Wildlife Coordination Act (16 USC 661 et seq.) requires Federal agencies with projects affecting water resources to consult with the USFWS and the state agency responsible for fish and wildlife resources. The analysis in Section 3.5, Fish and Wildlife, indicates that the alternatives would have no impact to moderate impacts on fish and wildlife.
BPA is coordinating with the WDFW Area Habitat Biologist concerning all actions with the potential to affect fish and wildlife. The following site visits were made with a WDFW biologist:

- In the summer of 2002, the WDFW habitat biologist, and a road engineer and an environmental specialist from BPA, visited sites where instream work would be done.
- On March 5, 2003, the WDFW area habitat biologist met with BPA's project manager and environmental specialist to look at project actions that could affect fish habitat, and to discuss appropriate mitigation.
- On April 9, 2003, the WDFW area habitat biologist, WDFW marbled murrelet specialist, the DNR representative, and USFWS personnel met with the BPA design engineer, wildlife biologist, and environmental specialist at a known marbled murrelet occupied site to discuss how project actions could effect the habitat and ways to minimize impacts.

The WDFW biologist participated in approval of all instream work through the state’s Hydraulic Project Approval process. The WDFW area habitat biologist and marbled murrelet specialist were sent the BE (see Section 4.2) and the WDFW area habitat biologist was sent the Essential Fish Habitat Assessment (see Section 4.3.1) in early February, 2003, for review and comment.

### 4.3.2 Essential Fish Habitat

Public Law 104-297, the Sustainable Fisheries Act of 1996, amended the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act). Under Section 305(b)(4) of the Act, BPA is required to consult with NOAA Fisheries for actions that adversely affect Essential Fish Habitat; NOAA Fisheries in turn is required to provide Essential Fish Habitat conservation and enhancement recommendations.

Both chinook and coho salmon, which are administered under the amended Magnuson-Stevens Fishery Conservation and Management Act, are found in the vicinity of the proposed project. Essential Fish Habitat for these species may be found in Butte, Elkhorn, Lower Salmon, and Joe creeks, the North and Little North rivers, and other unnamed tributaries that cross or flow adjacent to the project corridor. Because this project has the potential to adversely affect Essential Fish Habitat, an assessment of Essential Fish Habitat was submitted to NOAA Fisheries on February 3, 2003.

BPA received a response from NOAA Fisheries on March 27, 2003, stating that the proposed mitigation is adequate, but also recommending as a conservation measure that the instream work be conducted in July or August. BPA responded by letter on April 29, 2003, stating that, although we cannot guarantee that the work would be completed in August, we would follow the instream dates in the Hydraulic Project Approval, as recommended by the WDFW area habitat biologist. The April 29th letter from BPA also included information on the additional tree cutting that is proposed near waterways. NOAA Fisheries responded on May 5, 2003, and stated that they amended the project file, conservation measures are adequate, and there was no need to reinitiate consultation.
4.3.3 Migratory Bird Treaty Act


The proposed project may affect birds. Potential impacts, such as the loss of habitat, are discussed in Section 3.5, Fish and Wildlife.

Operation of the transmission line could result in the injury or death of birds caused by collisions with the transmission line. Collisions typically occur in locations where conditions combine to create a high potential for birds striking lines (Avian Power Line Interaction Committee, 1994). Three factors contribute to this potential: the type of power lines, the amount of use of the area by birds, and the inherent tendency of a species to collide with overhead wires. Since bird collisions with the existing line have not been documented in the past and no unusual circumstances exist that would increase the likelihood of collisions, it is unlikely that the new line would have any such impact on birds.

4.3.4 Bald Eagle and Golden Eagle Protection Act

The Bald Eagle Protection Act prohibits the taking or possessing of and commerce in bald and golden eagles, with limited exceptions (16 U.S.C. 668-668d, June 8, 1940, as amended 1959, 1962, 1972, and 1978). Because a small number of bald eagles reside within foraging distance of the proposed project, there is a remote possibility some bald eagles could die after hitting structures or conductors. However, as discussed in Sections 3.5 and 4.2, this effect is unlikely.

Because the Act covers only intentional acts, or acts in “wanton disregard” of the safety of bald or golden eagles, this project is not considered to be subject to its compliance because any impacts would not be intentional or result from disregard.

4.3.5 Responsibilities of Federal Agencies to Protect Migratory Birds

Executive Order 13186 directs each Federal agency that is taking actions that may negatively impact migratory bird populations to work with the USFWS to develop an agreement to conserve those birds. The protocols developed by this consultation are intended to guide future agency regulatory actions and policy decisions; renewal of permits, contracts, or other agreements; and the creation of or revisions to land management plans. BPA, an agency of the U.S. Department of Energy, is cooperating with the Department in developing a memorandum of understanding with the USFWS to comply with this mandate.

Construction, operation, and maintenance of the proposed project would result in low impacts to migratory birds, due to loss of habitat or direct mortality, as discussed in Section 3.5, Fish and Wildlife.
4.4 CULTURAL AND HISTORICAL RESOURCES

A cultural resource is an object, structure, building, site or district that provides irreplaceable evidence of natural or human history of national, state, or local significance, such as National Landmarks, archeological sites, and properties listed (or eligible for listing) on the National Register of Historic Places (NRHP). Regulations established for the management of cultural resources include:

- Section 106 of the National Historic Preservation Act (NHPA) of 1966 (16 U.S.C. 470 et seq.), as amended
- Archaeological Data Preservation Act (ADPA) of 1974 (16 U.S.C. 469 a-c)
- Archaeological Resources Protection Act (ARPA) of 1979 (16 U.S.C. 470 et seq.), as amended
- Native American Graves Protection and Repatriation Act (NAGPRA) (25 U.S.C. 3001 et seq.)
- Executive Order 13007 Indian Sacred Sites.

Four cultural resources investigations of the project area were conducted in 2002. The investigations consisted of background research and archaeological field studies that included pedestrian surveys at locations that would be disturbed. Shovel test pit excavations were completed at sites with the potential to contain archeological resources. The Washington State Office of Archeology and Historic Preservation (OAHP) and eight Tribes were provided the methodology for each of these surveys and given an opportunity to comment. No comments on methodology were received.

Based on the survey findings, significant archaeological resources were not found and are unlikely to be located within the project area for the proposed rebuild project (see Section 3.12, Cultural Resources). On December 18, 2002, BPA submitted the cultural resources report on the Rebuild Project to OAHP requesting concurrence with the determination that no historic properties would be affected. BPA received concurrence from OAHP on December 27, 2002. The report was submitted to the eight Tribes with an interest in the project on January 6, 2003. The Quinault Nation responded on January 14, 2003, that they concur with BPA’s determination. Tribes that had not responded were contacted in April, 2003, to determine if they concur and they did not provide any additional comments.

4.5 STATE, AREAWIDE, AND LOCAL PLAN AND PROGRAM CONSISTENCY

BPA, as a Federal agency, is not required to comply with the requirements associated with obtaining state and local land-use approvals or permits because Congress has not waived Federal supremacy over these areas. Furthermore, as a Federal agency, BPA only obtains those state and local permits for which Congress has clearly and unambiguously waived sovereign immunity. However, BPA does, to the maximum extent practical, strive to meet or exceed the substantive standards and policies of the following environmental regulations.
4.5.1 Land Use Planning Framework

Land use plans and policies guide development within Pacific County, Grays Harbor County, and the City of Cosmopolis.

- Pacific County’s Comprehensive Land Use Plan was adopted in October 1998, and the Land Development/Use Ordinance, December, 2001. Within Pacific County, the corridor is zoned as rural residential land. The County’s code does not specifically address utility corridors.
- Grays Harbor County’s Comprehensive Zoning Ordinance was adopted in December, 2001. The County has a Comprehensive Plan that does not include the project area. The County anticipates completing this section of the Comprehensive Plan sometime in 2003. Within Grays Harbor County, the corridor is designated General Development by a land use map. The zoning is General Development 5 District (G-5). This zone allows dams, electrical power plants, flowage areas, transmission lines, and substations together with necessary accessory buildings.
- The City of Cosmopolis has a Comprehensive Plan that was revised in 2002, and a zoning code that was revised in 2001. The Cosmopolis Substation is located on land designated and zoned Mixed-Use (MU). The City’s Comprehensive Plan and Zoning do not specifically address utility corridors.

The proposed project would be consistent with these land use plans and zoning ordinances.

4.5.2 Washington Growth Management Act

This 1990 Act requires that most counties and cities in Washington adopt comprehensive plans, including “a utilities element consisting of the general location, proposed location, and capacity of all existing and proposed utilities, including, but not limited to, electrical lines, telecommunication lines, and natural gas lines.” The 1991 and subsequent amendments to the Act added more planning requirements. None of the jurisdictions noted above have adopted comprehensive plans under the Growth Management Act.

4.5.3 Washington Shoreline Management Act

The State’s Shoreline Management Act (Chapter 90.58 RCW) identifies “Shorelines of the State” and “Shorelines of Statewide Significance” that would be spanned by the proposed project. The right-of-way (ROW) crosses the following streams designated “Shorelines of the State” (WAC 173-18): the Little North River, Lower Salmon Creek, and North River in Grays Harbor County; Elkhorn Creek and Smith Creek in Pacific County. Some structures would need to be placed within 200 feet of the shores of Smith, Elkhorn, and Lower Salmon creeks, the North River, and the Little North River and thus would fall under the jurisdiction of the Shoreline Management Act.

BPA would take the following measures, where practicable, to assure consistency with the counties’ Shoreline Master Plans:

- Structures near Shorelines of the State would be placed in an existing corridor
- Structures would not be in water bodies
• In one portion of the line, structures would be moved away from the banks of the Little North River to minimize impacts
• In shoreline areas, disturbed land would be restored as closely as possible to pre-project forms and reseeded with native species
• Erosion control measures would be implemented to protect the 200-foot shoreline area.

Other mitigation measures that would protect shorelines are listed in Section 3.6, Water Quality, and Section 3.5, Fish and Wildlife.

A letter describing shoreline area impacts was sent to Pacific County, Grays Harbor County, and WDOE, on March 11, 2003. Both counties requested a meeting with BPA to discuss the project and meetings were held in June. As a result of the meeting, BPA provided additional information on project activities, in July to Grays Harbor County and in August to Pacific County. The response from the counties will be sent to WDOE to assist the state in making the Consistency Determination under the Coastal Zone Management Act (see Section 4.7).

4.5.4 Critical Areas Ordinances

The Growth Management Act (GMA) requires that all local jurisdictions designate and protect critical areas, which are defined as wetlands, critical aquifer recharge areas, frequently flooded areas, geologically hazardous areas, and fish and wildlife habitat conservation areas. Pacific County and the City of Cosmopolis have adopted ordinances and plans protecting critical areas, but Grays Harbor County has not. In most cases, the proposed action would be consistent with the provisions of these ordinances and plans because BPA would avoid critical areas and critical area buffers to the maximum extent possible. BPA submitted a detailed project description to Pacific and Grays Harbor counties in March, 2003, and requested comments on the proposal.

BPA received an e-mail from a Pacific County Planner on April 24, 2003, stating, “Based upon my review, it appears that BPA will need to obtain permit approvals from Pacific County as several of the proposed transmission line structures will either be located within wetlands, or within wetland buffers regulated by Pacific County's Critical Areas and Resource Lands Ordinance.” BPA met with Pacific County Planner, Mr. Mike Stevens, on June 24, 2003, to discuss wetland impacts and Mr. Stevens requested that BPA document the extent of impacts to wetlands and buffers and also “credits” that would result from removing structures currently in wetlands. This information was submitted to Pacific County, who will determine if a permit and mitigation is required, but it is unlikely because there are slightly more wetland “credits” than impacts.

4.5.5 Washington Administrative Code

The proposed rebuild of the transmission line roughly follows Highway 101, sections of which are considered to have scenic value. The following provisions of the Washington Administrative Code are relevant to the proposed project.

WAC 468-34-280 Overhead Power and Communication Lines

This section of the WAC recommends that longitudinal installations of power lines (on public rights-of-way) be of single-pole construction, and that joint-use single pole construction is
generally desirable and should be used whenever feasible. The proposed project’s design calls for the rebuilt line to be supported by modular steel pole structures; thus it is consistent with this section of the WAC.

**WAC 468-34-290 and 468-34-300 Vertical Clearance and Location**
These sections require that vertical clearances for overhead power lines conform to the National Electric Safety Code and/or the clearances identified in the WAC, whichever are greater. The minimum clearances specified for 115-kV transmission lines are 32 feet above the groundline, including roadways. The code also specifies that utility lines be located as near as practicable to the edge of the ROW while still maintaining a reasonably uniform alignment. The proposed project would conform to the minimum clearances, as required by the National Electric Safety Code, and is located as close to the ROW edge as practicable.

**WAC 468-34-330 Scenic Enhancements**
The Washington Department of Transportation has designated portions of Highway 101 in the vicinity of the proposed project as BX. The BX classification covers Highway 101 between Mile Posts 66.2 to 70.9 and 77.0 to 78.5. A number of structures are within this classification near the roadway. According to this section of the WAC:

1. Aerial facilities may be allowed (in this zone) if found acceptable to the department based on design and/or location which will not detract from scenic values typical of those found in Class A and B.
2. Special exceptions may be made where one or more of the following conditions exist:
   - Power lines of voltage in excess of 35-kV, special design should be incorporated to minimize the visual impact of the facility.
   - Other utility locations are not available, are unusually difficult and unreasonably costly, or are more desirable from the standpoint of visual quality.
   - The placing of the utility underground is not technically feasible or is unreasonably costly.
   - The impact of the required under grounding adversely affects the utility consumer rates or the long-term economics of the utility.

The proposed project is a rebuild of an existing 115-kV line, which is in excess of 35-kV. The existing lattice steel box structures would be replaced with modular steel poles that would be oxidized to blend more readily with the landscape. The conductors would be non-reflective to reduce light and glare from the transmission line in sunlit conditions. Undergrounding the transmission line is not feasible, due mainly to the cost of construction and the cost and difficulties of maintaining an underground line. BPA therefore conforms to the requirements of WAC 468-34-330, or meets the special exceptions.

**4.5.6 Transportation Permits**
The construction contractor and transmission line facilities manufacturers would consult with WSDOT and with City and County public works departments to secure necessary permits for the
transportation of large loads on the roadways. BPA engineers and surveyors have consulted with WSDOT concerning activities within the Highway 101 control zone.

### 4.6 WASHINGTON FOREST PRACTICES ACT

The Washington Forest Practices Act (FPA) and Forest Practices Rules and Regulations are the state's principal means of regulating activities on non-Federal forestlands. The FPA rules and regulations are administered by DNR. The Forest Practices Act does not apply to Federal agencies on non-Federal land, therefore BPA would not obtain a FPA permit from the state. BPA will attempt to comply with the FPA where possible and has incorporated many of the BMPs described in the FPA into its proposal. In addition, as required under the FPA, BPA will consult with WDFW to protect critical habitats including riparian areas, wetlands, and habitat for the spotted owl and marbled murrelet. BPA will notify DNR of tree removal activities to meet the terms of an agreement made between DNR and BPA in 2002.

### 4.7 COASTAL ZONE MANAGEMENT ACT CONSISTENCY

As an agency of the Federal government, BPA follows the guidelines of the Coastal Zone Management Act of 1972 (CZMA) (16 U.S.C. Sections 1451-1464) and would ensure that projects are, to the maximum extent practicable, consistent with the enforceable policies of the state management programs. Because the proposed project is within Washington’s Coastal Zone, which includes both Pacific and Grays Harbor counties, BPA is subject to the coordination and consistency requirements of the Act. The State of Washington has an approved Coastal Zone Management Program, which is implemented by the state Department of Ecology (WDOE). The CZMA requires that “each Federal agency activity within or outside the coastal zone that affects any land or water use or natural resource of the coastal zone shall be carried out in a manner which is consistent to the maximum extent practicable with the enforceable policies of approved state management programs” (16 U.S.C. 1456c(1)(A)). These policies include the Shoreline Management Act and state air and water quality requirements.

BPA believes that the proposed project is consistent to the maximum extent practicable with Washington’s Coastal Zone Management Program. BPA submitted a consistency statement to WDOE in March 11, 2003, including a detailed project description, and requested its concurrence. The response from the counties will assist WDOE in making the Consistency Determination under the Coastal Zone Management Act (see Section 4.7).

### 4.8 AIR QUALITY

The Federal Clean Air Act, as revised in 1990 (PL 101-542 (42 USC 7401), requires the EPA and individual states to carry out a wide range of regulatory programs intended to assure attainment of the National Ambient Air Quality Standards. In the State of Washington, EPA has delegated authority to the WDOE, which in most areas has delegated authority to local air pollution control agencies. Each of those agencies has regulations requiring all industrial activities (including construction projects) to minimize windblown fugitive dust. Water trucks would be used to minimize fugitive dust during project construction.
There would be very little burning of cleared material, if any, due to the small amount of land where tree removal would take place. Vehicles used during construction of the proposed project would be maintained so as to minimize emissions.

4.9 FLOODPLAINS AND WETLANDS PROTECTION

The U.S. Department of Energy mandates that impacts to floodplains and wetlands be assessed and alternatives for protection of these resources be evaluated in accordance with Compliance with Floodplain/Wetlands Environmental Review Requirements (10 CFR 1022.12), and Federal Executive Orders 11988 and 11990.

Wetland management, regulation, and protection is addressed in several sections of the Clean Water Act, including Sections 401, 402, and 404, as well as to a combination of other state and Federal laws. Other laws include the Coastal Zone Management Act, the critical areas ordinances of local governments, the Endangered Species Act, Historic Preservation Act, Rivers and Harbors Act, and the Wild and Scenic Rivers Act.

The Notice of Floodplain and Wetlands Involvement for the Rebuild Project was published in the Federal Register on January 14, 2003 (Volume 68, Number 9, pages 1828-1829). This notice described potential impacts to floodplains and wetlands. Evaluation of project impacts on floodplains and wetlands are discussed briefly below and in more detail in Sections 3.7, Wetlands, and 3.8, Floodplains.

4.9.1 Wetlands

Numerous wetlands are found in the project area, but only a limited number would be impacted by activities in or near them. Twenty existing structures are within 50 feet of wetlands; of those, nine are in wetlands. Nineteen of the proposed structures would be within 50 feet of wetlands, only two of which would be in wetlands. The impact on wetlands from removing existing structures would be low. Structures in wetlands would be cut at the base with no soil disturbance and lifted or dragged from the wetland area.

Impacts on wetlands from installing new structures in wetlands and construction or improvement of access roads are expected to be low to moderate and mostly temporary. A total of approximately 0.30 acre of wetland would be temporarily filled and 0.018 acre of wetland would be permanently filled. Permanent impacts would result from two structures that would be constructed in wetlands, and a ford within a stream with adjacent wetlands. Temporary impacts would result from temporary access roads. Activities adjacent to wetlands could impair some wetland functions by degrading the quality of the wetland buffer. Operation and maintenance is expected to have a low impact on wetlands. Mitigation measures that would be implemented to minimize impacts to wetlands are discussed in Section 3.7.3, Wetlands.

4.9.2 Floodplains

Floodplains of Lower Salmon Creek, the North River, and the Little North River are near or within the ROW. Construction activities within floodplain areas would be temporary and localized, only minimally altering floodplain functions. Impacts from structure removal and
installation are expected to be low to moderate. Six existing structures within or on the boundaries of floodplains would be removed; two of these structures would be relocated outside the floodplain (See Table 3-4 in Section 3.8.2, Floodplains). The primary direct impacts on floodplains are expected to result from soil compaction and removal of vegetation, leading to possible subsequent erosion. Drilling holes that would support new structures would result in the deposition of approximately 100 cubic yards of fill covering about 100 square feet. Indirect impacts on floodplains are expected to be low and limited to incidental amounts of sediment deposited in the floodplain due to soil erosion from construction activities near the floodplain. The amount of sediment deposited in floodplains would not change existing flood storage capacity or alter the course of floodwaters. Improvements to existing roads are expected have a low to moderate impact on floodplain functions because only limited road improvements are planned in and near floodplains (See Table 3-4 in Section 3.8.2). Operation and maintenance is expected to have a low impact on floodplains. Mitigation measures that would be implemented to minimize impacts to floodplains are discussed in Section 3.8.3.

4.10 PERMITS FOR DISCHARGES INTO WATERS OF THE UNITED STATES

The Clean Water Act (CWA) regulates discharges into waters of the United States. The various sections applicable to this project are discussed below.

4.10.1 Section 401

A Federal permit to conduct an activity that causes discharges into navigable waters is issued only after the affected state certifies that existing water quality standards would not be violated if the permit were issued. WDOE will review the project Joint Aquatic Resource Permit, which was submitted on March 28, 2003, for compliance. This review will take place once the Army Corps of Engineers (ACOE) completes its review for Section 404 compliance.

4.10.2 Section 402

This section authorizes storm water discharges under the National Pollutant Discharge Elimination System. The EPA, Region 10, has a general permit for Federal facilities for discharges from construction activities. BPA would issue a Notice of Intent to obtain coverage under the EPA general permit and is preparing a Storm Water Pollution Prevention Plan (SWPP) that will address stabilization practices, structural practices, stormwater management, and other controls (see Section 3.6, Water Quality).

4.10.3 Section 404

Authorization from the ACOE is required in accordance with the provisions of Section 404 of the CWA when there is a discharge of dredged or fill material into waters of the U.S., including wetlands. Impacts to wetlands are described in Section 3.7, Wetlands. A wetland determination and delineation located, described, and mapped all wetlands within the project area. Project engineers attempted to avoid wetlands in their design by moving proposed structures and access roads to uplands.
For all unavoidable impacts to wetlands, BPA applied for a Section 404 permit from the ACOE on March 28, 2003. Impacts would be 0.30 acre of temporarily filled wetland and 0.18 acre of permanently filled wetland. Some fill for temporary access roads to structures in wetlands will be removed and the areas restored. Several Nationwide Permits (33 CFR 330) may apply to different wetland impacts. If the project activities are covered under an existing Nationwide Permit, all conditions of the permit would be followed.

4.11 GLOBAL WARMING

Gases that absorb infrared radiation and prevent heat loss to space are called greenhouse gases. Greenhouse gases are thought to be connected to global warming and include water vapor, carbon dioxide, methane, nitrous oxide, nitrogen oxides, non-methane volatile organic compounds and stratospheric ozone-depleting substances such as chlorofluorocarbons. At a maximum, the proposed project would clear or disturb vegetation on about 50 acres, which could release up to 50 tons of carbon dioxide to the atmosphere primarily through decay. Some slash materials might be burnt, releasing additional carbon into the atmosphere. However, because most disturbed areas would be revegetated, the project's contribution to global warming would be temporary and negligible.

4.12 HAZARDOUS MATERIALS

Several pollution control acts apply to this project. The Spill Prevention Control and Countermeasures Act, Title III of the Superfund Amendments and Reauthorization Act, and the Resource Conservation and Recovery Act (RCRA) potentially apply to the proposed project, depending upon the exact quantities and types of hazardous materials stored on-site. Regulations would be enforced by WDOE. In addition, development of a Hazardous Materials Management Plan in accordance with the Uniform Fire Code may be required by local fire districts.

The Toxic Substances Control Act is intended to protect human health and the environment from toxic chemicals. Section 6 of the Act regulates the use, storage, and disposal of PCBs. BPA adopted guidelines to ensure that PCBs are not introduced into the environment. Equipment used for this project will not contain PCBs. Any equipment removed that may have PCBs will be handled according to the disposal provisions of this Act.

The Federal Insecticide, Fungicide and Rodenticide Act registers and regulates pesticides. BPA uses herbicides (a kind of pesticide) only in a limited fashion and under controlled circumstances. Herbicides are used on transmission line rights-of-way and in substation yards to control vegetation, including noxious weeds. When BPA uses herbicides, the date, dose, and chemical used are recorded and reported to state government officials. Herbicide containers are disposed of according to RCRA standards (see Section 4.14).

If a hazardous material, toxic substance, or petroleum product is discovered, and may pose an immediate threat to human health or the environment, BPA requires the contractor to notify the Contracting Officer’s Technical Representative (COTR) immediately. Other conditions such as large dump sites, drums of unknown substances, suspicious odors, stained soil, etc. must also be reported immediately to the COTR. The COTR will coordinate with the appropriate personnel
within BPA. In addition, the contractor will not be allowed to disturb such conditions until the COTR has given the notice to proceed.

4.13 EXECUTIVE ORDER ON ENVIRONMENTAL JUSTICE

In February, 1994, Executive Order 12898, Federal Actions to Address Environmental Justice in Minority and Low-Income Populations, was released to Federal agencies. This order states that Federal agencies shall identify and address as appropriate, disproportionately high and adverse human health or environmental effects of its programs, policies, and activities on minority populations and low-income population. The project would not cause disproportionately high and adverse impacts on minority and low-income populations; see Section 3.11, Socioeconomics.

4.14 RESOURCE CONSERVATION AND RECOVERY ACT

The Resource Conservation and Recovery Act (RCRA), as amended, is designed to provide a program for managing and controlling hazardous waste by imposing requirements on generators and transporters of this waste, and on owners and operators of treatment, storage, and disposal (TSD) facilities. Each TSD facility owner or operator is required to have a permit issued by EPA or the state. Typical construction and maintenance activities in BPA’s experience have generated small amounts of these hazardous wastes: solvents, pesticides, paint products, motor and lubricating oils, and cleaners. Small amounts of hazardous wastes may be generated by the proposed project. These materials would be disposed of according to state law and RCRA.

4.15 NOISE

The Federal Noise Control Act of 1972 (42 USC 4901) requires that Federal entities, such as BPA, comply with state and local noise requirements. Environmental noise limits relevant to this proposed project are regulated by WDOE’s Maximum Environmental Noise Levels (WAC 173-60), which establish limits on levels and duration of noise. Allowable maximum sound levels depend on land use at the location of the noise source and the land use of the receiving property.

Nighttime noise limitations in residential neighborhoods are 50 dBA, in commercial areas 55 dBA, and in industrial areas 60 dBA (WAC 1 73-60-040-2b). BPA designs to a nighttime residential level of 50 dBA. Noise from electrical substations is exempt (WAC 1 73-60-050-2a). BPA imposes its own 50-dBA limit at substation boundaries. Sound created by the installation or repair of essential utility services are exempt from the sound level limits during daytime hours (WAC 1 73-60-050-1e).

The proposed action would operate at or below existing state nighttime noise limits for residential property, commercial areas, and industrial areas (see Section 3.14, Noise). The facilities would be designed to meet these limits for the worst case, that is, at night, at the edge of the ROW, during rainy weather. During fair weather, noise levels are typically 25 dBA or less. Noise also decreases with distance from the ROW.
4.16 FEDERAL COMMUNICATIONS COMMISSION

Federal Communications Commission (FCC) regulations require that transmission lines be operated so that radio and television reception would not be seriously degraded or repeatedly interrupted. Further, the FCC regulations require that the operators of these devices mitigate such interference. It is expected that there would be no interference with radio, television, or other reception as a result of the proposed project (see Section 3.14, Noise). BPA would comply with FCC requirements relating to radio and television interference from the proposed project if any such interference occurs.

4.17 REQUIREMENTS NOT APPLICABLE TO THIS PROJECT

4.17.1 Permits for Structures in Navigable Waters

The project would not involve construction, removal, or rehabilitation of any structures in navigable waters.

4.17.2 Permits for Right-of-way on Public Lands

The proposed project would not cross land administered by another Federal agency; therefore, no permits for ROW on such lands would be required.

4.17.3 Safe Drinking Water Act

No drinking water systems would be affected by the project, and no pollutants would be expected to reach drinking water supplies.

4.17.4 Energy Conservation at Federal Facilities

Energy conservation practices are not relevant because no Federal buildings would be constructed for the proposed project.

4.17.5 Recreation Resources

BPA used the Wild and Scenic River inventory of listed and proposed rivers (16 USC Sec. 1273 (b)) qualifying for Wild, Scenic, or Recreation River to evaluate recreational resources and impacts. The corridor will not cross any listed segments.

The Northwest Power Planning Council’s Protected Area Amendments to the Pacific Northwest Electric Power Planning Council Designation Act of 1980 are not applicable to the project.

No designated wilderness or other areas of national environmental concern are found on or around the ROW.

4.17.6 Farmland Protection Policy Act

The Farmland Protection Policy Act (7 USC 4201 et seq.) directs Federal agencies to identify and quantify adverse impacts of Federal programs on farmlands. The Act’s purpose is to minimize the number of Federal programs that contribute to the unnecessary and irreversible
conversion of agricultural land to non-agricultural uses. The proposed project would not remove any farmland from production.

4.17.7 Notice to the Federal Aviation Administration

As part of transmission line design, BPA seeks to comply with Federal Aviation Administration (FAA) procedures. Final locations, structures, and structure heights would not be submitted to FAA for the project because no structures are taller than 200 feet above ground, and they are located outside the prescribed distances of airports listed in the FAA airport directory.
Chapter 5
Persons and Agencies Consulted

Federal
U.S. Army Corps of Engineers (ACOE)
U.S. Fish and Wildlife Service (USFWS)
National Oceanic and Atmospheric Administration: NOAA Fisheries

State
Washington Department of Ecology (WDOE)
Washington Department of Fish and Wildlife (WDFW)
Washington Department of Health
Washington Department of Natural Resources (WDNR or DNR)
Washington Department of Revenue
Washington Department of Transportation, Olympic Region and Southwest Region
Washington Office of Archaeological and Historic Preservation

Tribes
Confederated Tribes of Chehalis
Cowlitz Indian Tribe
Nisqually Indian Tribe
Puyallup Tribe
Quinault Indian Nation
Shoalwater Bay Tribe
Skokomish Indian Tribe
Squaxin Island Tribe

Local Government and Utilities
County of Grays Harbor, Board of Commissioners
County of Grays Harbor, Noxious Weed Control Board
County of Grays Harbor, Department of Planning
Grays Harbor County PUD No. 1
Pacific County Department of Community Development
Pacific County, Noxious Weed Control Board
Pacific County PUD No. 1

Landowners
James and Wanda Allen
Edward E. Archie
Karl and Linda Bogott
Ray Boothe and Shelia Hurley
Leonard and Sharon Bowen
Joel and Vicki Bullington
Charles A. Corral
Frank E. Dianovich
Lawrence A. Dianovich
Rodger Doll, Shirley Doll, and Verna Doll
Thomas Fisher
George and Frances From
Kendall and Mariam From
Daniel and Leona Fruh
Nicholas G. Glanschneg
Michael R. Goulden
Orrin G. Holt
Kenneth Hurley
Larry E. Hurley
George and Dorothy James
George R. James
Boyd and Myra Johnson
Ronald E. Johnson
Richard A. Jones
Kazue Jones
Phillip S. Jurasin
Donald J. Lane
Edward and Lynn Lantich
Ardine Lewis
Edward G. and Martha Marthe
James and Vinita Mays
Teresa Mays-Gabrielson
David and Anne Nettnin Gene and Betty Nye
Michael A. Olson
William Padrazetti
Roy and Ann Pearmain
Howard S. Pearson
Terry and Vicki Peterson
Mildred Roberts
Louis and Claudia Russell
Ralph and Lois Schley
Michael D. and Terry Smith
Charles and Janice Spradlin
Joseph and Karon Strada
Eric Sund and Kirk Sund
Rodger E. and Verna L. Thein
Robert H. Vallier
John K. Walczak

Anton H. Wildhaber
Larry and Heidi Willard
Brian and Carmen Woodell
Associates Financial Services
Bascom Pacific LLC / Forest Systems LLC
Capitol Pistol Club Inc
Champion Pacific Timberlands Inc
Chehalis Valley Timber Inc
City of Cosmopolis
County of Grays Harbor
County of Pacific Department of Public Works
Forest Northwest
Fruit Growers Supply
Grays Harbor PUD No 1
John Hancock Mutual Life Ins. Co.
Mid Valley Resources
Pacific County PUD No.2
Port Blakely Tree Farm
Qwest Corporation
Rainier Mineral
Rainier Timber Company
Skarperud Timber Company
State of Washington
State of Washington DNR
State of Washington Department of Transportation
USHUD
Weyerhaeuser Company
Weyerhaeuser Timberlands Co.
Willapa Harbor Gun Club
W T Timber LLC
Chapter 6
Glossary and Acronyms

Access road – Roads and road spurs that provide vehicular access to the corridor and structure sites. Where county roads, logging roads, driveways or other access is already established, access roads are built as short spurs to the structure site. Access roads are maintained even after construction except for temporary access roads. Temporary access roads are laid down on geotextile in sensitive areas such as wetlands or yards, so that they can be removed after use and the site restored.

Alluvial – Deposited by flowing water, as alluvial sediment.

Ambient noise – Noise within the surrounding area from sources such as a substation or road use, that are part of the background noise level.

APE – Area of Potential Effects, as used in Section 106 of the National Historic Preservation Act is the geographic area within which an undertaking may directly or indirectly cause alterations in the character or use of historic properties.

Aquifer – Water-bearing rock or sediments below the surface of the earth.

AWQC – Ambient water quality criteria are elements of state water quality standards, expressed as constituent concentrations representing a quality of water that supports a particular use. When criteria are met, water quality will generally protect the designated use.

BMP – Best Management Practices, a practice or combination of practices that are the most effective and practical means of preventing or reducing the amount of pollution generated by non-point sources to a level compatible with water quality goals.

BPA – Bonneville Power Administration.

Capacity – A measure of the ability of a transmission line, groups of lines (path) or transmission system to carry electricity.

Carbon Monoxide (CO) – Colorless, odorless, poisonous gas produced when carbon burns with insufficient air.

Chronic – Of long duration or frequent occurrence.

Clean Water Act – A Federal law intended to restore and maintain the chemical, physical, and biological integrity of the nation’s waters and secure water quality.

Colluvium – Soil material, rock fragments, or both accumulated at the base of steep slopes.

Conductor – The wire cable strung between transmission towers through which electric current flows.

Corona – Corona occurs in regions of high electric field strength on conductors, insulators, and hardware when sufficient energy is imparted to charged particles to cause ionization (molecular breakdown) of the air.
Culvert – A corrugated metal or concrete pipe used to carry or divert runoff water from a drainage such as a ditch or stream; usually installed under roads to prevent washouts and erosion.

Cultural Resources – Those historic and archeological properties, properties of traditional and cultural significance, sacred sites, Native American human remains and associated objects, and cultural landscapes which are entitled to special consideration under Federal statute, regulations, and/or executive orders.

Cumulative Impacts – impacts created by the incremental effect of a specific action when added to other past, present, or reasonably foreseeable actions.

Current – The amount of electrical charge flowing through a conductor (as compared to voltage, which is the force that drives the electrical charge).

Danger trees – Trees (or high-growing brush) in or alongside the right-of-way, which are hazardous to the transmission line. These trees are identified by special crews and must be removed to prevent tree-fall into the line or other interference with the wires. BPA’s Construction Clearing Policy requires that trees be removed that meet either one of two technical categories: Category A is any tree that within 15 years will grow to within about 18 feet of conductors when the conductor is at maximum sag (212°F) and swung by 6 lb per sq feet of wind (58 mph); Category B is any tree or high-growing brush that after a year of growth will fall within about 8 feet of the conductor at maximum sag (176°F) and in a static position.

dBA – The first two letters (dB) are an abbreviation for “decibel,” the unit in which sound is most commonly measured. The last letter (A) is an abbreviation for the scale (A scale) on which the sound measurements were made. A decibel is a unit for expressing relative difference in power, usually between acoustic signals, equal to 10 times the common logarithm of the ratio of two levels.

Decibel – A decibel is a unit for expressing relative difference in power, usually between acoustic signals, equal to 10 times the common logarithm of the ratio of two levels.

DNR – State of Washington, Department of Natural Resources.

Double outage – Simultaneous loss of two transmission lines that are on the same right-of-way, on the same structure, or are separated by 1,200 feet or less.

Drain dips – Dips in secondary roads to reduce road surface and fill slope erosion by intercepting storm and seasonal runoff and diverting it to a safe disposal area.

Drift – A collective term for all the rock, sand, and clay that is transported and deposited by a glacier either as till or outwash.

EA – Environmental Assessment; an environmental document prepared by Federal agencies under the National Environmental Policy Act to determine whether the proposed action has the potential to cause significant environmental effects.

Easement – A grant of certain rights to the use of a piece of land BPA acquires easements for many of its transmission facilities, includes the right to enter the right-of-way to build, maintain, and repair the facilities, and for the use, improvement, or construction of access roads. Permission for these activities are included in the negotiation process for acquiring easements over private land.
Electric and magnetic fields (EMF) – The two kinds of fields produced around the electric wire or conductor when an electric transmission line or any electric wiring is in operation.

Electromagnetic interference (EMI) – Interference caused by corona (See corona).

Electromagnetic noise – The noise generated in the frequency bands used for radio and television signals caused by corona on transmission line conductors.

Emergent Wetland–Wetlands dominated by herbaceous species.

EPA – Environmental Protection Agency.

Equivalent sound level (Leq) – Generally accepted as the average sound level.

Exceedence levels (L levels) – Refers to the A-weighted sound level that is exceeded for a specified percentage of the time during a specified period.

FAA – Federal Aviation Administration.

FCC – Federal Communications Commission.

Fecal coliform – Bacteria found in the intestinal tracts of birds and mammals that can be passed to the environment via fecal matter.

FEMA – Federal Emergency Management Agency; produces flood insurance maps used to determine the location of floodplains.

Fiber optic cable – Special wire installed on the transmission line that is used for communication between one location and another.

Floodplain – That portion of a river valley adjacent to the stream channel that is covered with water when the stream overflows its banks during flood stage.

Forested Wetland – A wetland with a tree canopy

Generation – The power that is produced through some type of power plant.

Glacial outwash – Materials deposited by glacial meltwaters.

Glaciofluvial – Used of sediments transported by ice and deposited from the flowing meltwaters of a glacier.

H-Frame – Refers to a type of transmission line structure usually made of wood, with vertical poles and horizontal crossarms. When erected, it resembles a capital letter “H.”

Insulators – A ceramic or other non-conducting material used to keep electrical circuits from jumping over to ground.

Intermittent –Creeks or streams with seasonal or periodic water flow; under the Washington state water typing classifications, Type 5 streams are intermittent.
Kilovolt (kV) – One thousand volts.

Lattice steel – Refers to a transmission tower constructed of multiple steel members that are connected together to make up the frame.

Load – The amount of electric power or energy delivered or required at any specified point or points on a system. Load originates primarily at the energy-consuming equipment of customers.

Low-income population – Low-income population means any readily identifiable group of low-income persons who live in geographic proximity who would be affected by the Proposed Action, policy or activity. Low-income is generally defined as a household income at or below the US Department of Health and Human Services poverty guidelines. The guidelines establish poverty thresholds on an annual basis; the poverty threshold for 2001 was $11,559 for a 2-person household in the contiguous United States. However, other thresholds may be used as appropriate.

Mbf – Thousand board feet; a way to measure amount of lumber.

mG – Milligauss – A unit used to measure magnetic field strength. One-thousandth of a gauss.

Minority population – Minority population means any readily identifiable groups of minority persons who live in geographic proximity, and if circumstances warrant, geographically dispersed/transient persons (such as migrant workers or Native Americans who will be similarly affected by a proposed program, policy or activity. A minority population is considered to be present if the minority population percentage of the affected area is greater than the minority population percentage in the general population or other appropriate unit of geographic analysis (census tracts are generally considered appropriate). Guidance from the U.S. Council on Environmental Quality (CEQ) states that “minority populations should be identified where either (a) the minority population of the affected area exceeds 50 percent or (b) the minority population percentage of the affected area is meaningfully greater than the minority population percentage in the general population or other appropriate unit of geographic analysis” (CEQ, 1998).

Mitigation – Steps or measures taken to lessen the potential effects predicted for a resource. They may include reducing the impact, avoiding it completely, or compensating for the impact. Some mitigation, such as adjusting the location, of a tower to avoid a special resource, is taken during the design and location process. Other mitigation, may be done during construction, such as measures to reduce noise, or after construction, such as reseeding access roads with desirable grasses in order to help prevent the proliferation of weeds.

Multiplier Effects – The total increase in income and employment that occurs in the local economy for each dollar of local project expenditure.

NAAQS – National Ambient Air Quality Standards.

National Environmental Policy Act (NEPA) – A law passed in 1969 that requires Federal agencies to assess the impacts that their actions may have on the environment.

NESC – National Electrical Safety Code

NHPA – National Historic Preservation Act.

Non-lustrous – Non-reflecting conductor made of metal with a dull finish.
Noxious weeds – Plants that are injurious to public health, crops, livestock, land or other property, as identified by state law.

NRHP – National Register of Historic Places.

100-year floodplain – Areas that have a 1 percent chance of being flooded in a given year, designated by FEMA. (See Floodplain.)

OAHP – Office of Archeology and Historic Preservation.

Open water – Water covers the surface at a mean annual depth greater than 6.6 feet or, if less than 6.6 feet in depth, the habitat does not support rooted plant species.

ORCAA – Olympic Region Clean Air Agency.

Outage – Events caused by a disturbance on the electrical system, that requires BPA to remove a piece of equipment or a portion or all of a line from service. The disturbances can be either natural or human-caused.

Overloaded – Too much current trying to flow over transmission facilities. Equipment has safeguards: in the event of overloading of the system, switches will disconnect sensitive equipment from the flow of electricity.

Ozone – A form of oxygen, O₃, produced when an electric spark or ultraviolet light passes through air or oxygen.

Palustrine – A term used to classify wetlands; includes freshwater wetlands vegetated with plants and wetlands that occur in tidal areas where salinity due to ocean-derived salts is below 0.5 parts per thousand.

Per capita income – Total personal income divided by population.

Perennial – Refers to a stream or creek with continuous, year-round water flow; under the state water typing system includes Type 1-4 streams. When this term refers to plants, it means species that live for several years.

Permanently Flooded – An area where water covers the land surface throughout the year in all years.

Personal income – Labor earnings (proprietors income & wages and salaries); dividends, interest, and rent; and transfer payments.

PM10 – Particulate matter having a nominal aerodynamic diameter less than or equal to 10 microns.

Respirable – Easily inhaled.

Right-of-way (ROW) – An easement for a certain purpose over the land of another, such as a strip of land used for a road, electric transmission line, pipeline, etc.

Riparian – Pertaining to, living on, or situated on the banks of rivers and streams.

Safety – The state of being safe from the risk of experiencing or causing injury, danger, or loss.
**Scrub-shrub** – Includes areas dominated by woody vegetation less than 6 m (20 feet) tall. The species include true shrubs, young trees (saplings), and trees or shrubs that are small or stunted because of environmental conditions.

**Seasonally flooded** – Surface water is present for extended periods especially early in the growing season, but is absent by the end of the growing season in most years. The water table after flooding ceases is variable, extending from saturated to the surface to a water table well below the ground surface.

**Semi-permanently flooded** – Surface water persists throughout the growing season in most years. When surface water is absent, the water table is usually at or very near the land's surface.

**Sheet erosion** – Removal of a uniform, thin layer of soil by raindrops or water runoff on bare soil.

**SHPO** – State Historic Preservation Office.

**Silvicultural** – Concerning the cultivation and management of trees to establish or maintain age structures, species composition, and growth rates that contribute to forest management goals. This may include planting, thinning and selective cutting, and clear-cutting, often of single-species plantations.

**Single-circuit** – A line with one electrical circuit on the same tower.

**Sole source aquifer** – An aquifer designated by the Environmental Protection Agency which provides at least half of an area’s drinking water.

**Staging area** – The area cleared and used by BPA/BPA’s contractor to store and assemble materials or structures.

**STP** – Shovel test probes; are the hole dug and process undertaken to conduct subsurface cultural resource investigations.

**Structure** – Refers to a type of support used to hold up transmission or substation equipment.

**Substation** – The fenced site that contains the terminal switching and transformation equipment needed at the end of a transmission line.

**Successional** – Refers to the gradual process of progressive change and replacement of ecological communities at a particular site over time. Age and structure of successional forest categories vary significantly by forest type and from one biogeoclimatic zone to another.

- **Early-successional** – Early-successional stands typically comprise herbaceous plants, shrubs, seedlings, saplings, and small trees, including many shade-intolerant species.

- **Mid-successional** – Typically includes stands of medium-sized pole and saw timber. Understories begin to open up as lower-growing species are shaded out.

- **Late-successional** – Typically includes stands of larger trees (at least 24 inches in diameter at breast height), multi-layered canopies, downed logs, and standing dead trees (snags). Heavily shaded understories are more open but include shade-tolerant shrubs and herbaceous species.

**System reliability** – The ability of a power system to provide uninterrupted service, even while that system is under stress.
Take – Section 3 of the Endangered Species Act defines take as an act to a listed species with the effect “to harass, harm, pursue, hunt, shoot, wound, trap, capture, collect or attempt to engage in any such conduct.” The USFWS further defines “harm” as “significant habitat modification or degradation that results in death or injury to listed species by significantly impairing behavior patterns such as breeding, feeding, or sheltering,” and “harass” as “actions that create the likelihood of injury to listed species to such an extent as to significantly disrupt normal behavior patterns which include, but are not limited to breeding, feeding or sheltering.”

Temporarily flooded – An upland or wetland area where surface water is present for brief periods during growing season, but the water table usually lies well below the soil surface.

Terrace – A flat, often narrow remnant of an old floodplain, which stands above a stream that has eroded its bed down to a new floodplain.

Thermal rating – The maximum current that can flow in a transmission line conductor, device or electrical machine without a failure or damage caused by excessive temperature.

THPO – Tribal Historic Preservation Officer is the tribal official appointed by the tribe’s chief governing authority or designated by ordinance or preservation program who has assumed the responsibilities of the State Historic Preservation Officer for purposes of Section 106 compliance on tribal lands in accordance with National Historic Preservation Act regulations.

Threatened species – Species officially designated by the US Fish and Wildlife Service that are likely to become endangered within the foreseeable future throughout all or a significant portion of their range; states also designate threatened species.

Transmission line – The structures, insulators, conductors, and other equipment used to transmit electrical power from one point to another.

TSP – Total suspended particulate; a measure of water turbidity.

Turbidity – A measure of the amount of particulate matter, such as suspended sediment, per unit volume of water.

USFWS – U.S. Fish and Wildlife Service.

Vegetation management – BPA’s policies and protocols that guide methods of controlling vegetation within and near electric power facilities. Vegetation that is controlled includes tall-growing species that pose a hazard to power lines, as well as noxious weeds. It also includes methods to encourage the growth of low-growing, desirable species that resist noxious weed invasion.

Water bars – Smooth, shallow ditches excavated at an angle across a road to decrease water velocity and divert water off and away from the road surface.

Watershed – A drainage basin defined by an elevated boundary area separating tributaries draining into different river systems.

WDFW – Washington State Department of Fish and Wildlife.

WDNR – Washington State Department of Natural Resources.
**Wetland** – An area where anaerobic conditions (lack of oxygen) develop in the soil because of prolonged saturation or inundation by water during the growing season. Indicators of wetlands include plant species adapted to such conditions, characteristic soil colors and chemical properties, and physical evidence of flooding or waterlogged soils.

**WRIA** – Water Resource Inventory Areas are administrative and planning boundaries developed and managed by the Washington State Department of Ecology.

**WSDOT** – Washington State Department of Transportation.
Chapter 7
References


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Raines, Darrin, Planning and Public Works Director, City of Cosmopolis. 2002. E-mail, Mill Creek Park Usage.


USDA SCS (Soil Conservation Service)².  1981.  Soil Survey of Pacific and Grays Harbor County, WA.


² Now the National Resources Conservation Service

Washington Administrative Code, Chapter 468.34.330, Scenic Enhancements.

Washington Administrative Code, Chapter 468.34.330, Scenic Enhancements.


Chapter 8
Public/Agency Comments and Responses

This chapter presents comments received on the Preliminary EA and the response to these comments. Comments were received from state and local agencies, non-profit organizations, and private citizens via e-mail, letter, fax, and at the public meetings held on February 11, 2003 in Cosmopolis and on February 12, 2003 in Raymond.

The comments received were subdivided into individual comments addressing specific topics, which are organized by chapters and sections that correspond to the organization of the EA. Each comment was given an identifying number that corresponds to the order in which the comment was logged in to the official BPA comment file. Therefore, more than one comment addressed in this chapter may have the same number because they are different parts of one comment.

The following comments were received:
Comment #10, E-mail from Craig Zora, Aquatic Lands Division of the WA State Department of Natural Resources
Comment #11, Comments written on flip charts at February public meetings
Comment #12, Fax from Dale R. Seaman, City of South Bend
Comment #13, E-mail from Jason Dunsmoor, P.E. Chief of Engineering & Operations, PUD No. 2 of Pacific County
Comment #14, Letter from David John Weiss, private citizen
Comment #15, Letter from Jeri Berube, WA State Department of Ecology, Administrative Coordinator, Southwest Regional Office, dated Feb. 20, 2003,
Comment #16, Letter from Jeri Berube, WA State Department of Ecology, Administrative Coordinator, Southwest Regional Office, dated Feb. 21, 2003
Comment #17, E-mail from Arthur Grunbaum, Friends of Gray Harbor
Comment #18, Letter from Gary Graves, Forest Practices District Manager, WA State Department of Natural Resources
Comment #19, E-mail from Abraham Ringel, private citizen, dated March 11, 2003
Comment #20, E-mail from Abraham Ringel, private citizen, dated February 23, 2003

As a result of reviewing and responding to the comments received, some changes were made in the Preliminary EA. Substantive changes to Chapter 1, 2, and 3 of the Final EA are marked using underlines for added text or strikethrough text for deleted material.

Chapter 1 Purpose of and Need for Action

Section 1.3 Purposes of Action

Comment 11: The Pacific County PUD wants to see the project go ahead this year because of reliability concerns.

Response: The Rebuild Project has received funding for Fiscal year (FY) 2004, with some funds extending into FY 2005. Because FY 2004 begins on October 1, 2003, cannot start until
2004. BPA is acutely aware of the age and condition of this transmission line but adequate funding was not available to implement the project in FY 2003.

Comment 13: In the past fifty years the District has endured many "bumps" on the transmission system due to outages on the Ray-Cosi line. The existing line has out lived its service life and is inadequate to serve the needs of a reliable transmission system for the District and the customers of Pacific County.

Response: BPA proposed this project in light of the poor condition of the line and reliability concerns and proposes to begin rebuilding the line as soon as funds are available, in fiscal year 2004.

Comment 13: The Ray-Cosi line is far overdue to be re-built, it would be fiscally irresponsible to not go forward with the project given the fact that BPA was recently appropriated $700 Million in borrowing authority.

Response: The money that was recently appropriated for extra borrowing authority would be used to cover agency-wide needs and expenses, based on priority. Within the Transmission Business Line, there are a number of transmission line projects that are proposed and there are not adequate funds to currently cover the expenses of building all of them should they be approved. Some of the larger transmission line projects that are currently approved are very expensive projects to build, such as the Grand Coulee Bell and the Schultz-Wautoma Transmission Line Projects. Besides new Transmission Business Line projects, there are other programs and projects that also compete for funding, such as Power Business Line Projects.

BPA Chief financial Officer, Jim Curtis, addressed the financial crisis in early April in a briefing to the Northwest Power Planning Council. He stated that without a rate increase, successful cost reductions or some combination thereof, BPA projects a cash deficit in 2006 of $690 million. Mr. Curtis said, "We need to take action on rates and costs. We also have capital limitations, even with the new $700 million in borrowing recently granted by Congress. If we don't successfully restore borrowing authority by paying Treasury this and every year and if we don't proceed with debt optimization, our borrowing authority is consumed by 2007-2010, which means very shortly we would need to start constraining capital programs." He also told the Council that BPA cannot expect Congress to further extend BPA’s borrowing authority.

BPA’s financial crisis unfortunately resulted in a delay of one year in implementing this project.

Comment 11: Leave the new poles galvanized. Do not pay to dull them to save money.

Response: BPA made the decision to leave the poles galvanized and not pay extra money to have the manufacturer dull them. The cost of dulling the structures would be approximately $250,000. The galvanized steel structures will weather over several years to the same dull finish that we would pay for. The extra expense for dulling the structures was not considered acceptable because BPA did not receive any comments from the public on visual issues requesting dulled structures and because they will naturally dull over time.
Comment 13: The right-of-way clearing this past summer improved many areas of the line, but failed to complete the task at hand. This is apparent, if there are still trees left on the right-of-way that can be felled into the line. (BPA Note: This comment is from the Pacific County PUD and followed several paragraphs discussing outages so it relates to reliability issues.)

Response: The BPA Danger Tree Removal Project was a separate project, conceived of and planned before the Rebuild Proposal and done for the purpose of improving the reliability of the existing transmission line. Danger trees are trees that could potentially grow, fall, or bend into the lines from the area next to the right-of-way. They are targeted for removal based on the tree’s overall condition, the ground around it, the tree species, and any other defects that might cause the tree to be unstable and therefore more likely to fall into the transmission line. The BPA forester examined tree stands along the right-of-way and decided to leave trees in several areas for various reasons including:

- Douglas fir was left growing adjacent to the transmission line in several stretches because it is a stable species.
- BPA made the decision to only cut trees in areas where landowners were willing to accept compensation for the trees, rather than acquire rights through condemnation. BPA is currently negotiating with these landowners to cut trees.
- In two areas, trees were not cut because the Rebuild Project planning process began during the last six months of planning the Danger Tree Removal Project and two realignment areas were created to protect sensitive resources. Danger trees were not cut in these areas because it was anticipated that the transmission line might be moved out of these areas under the Rebuild Project, eliminating the need to cut these trees in sensitive areas.

Comment 13: The public meeting held on 2/12/03 concerning the re-construction of the Ray-Cosi line revealed the possibility of the project not going forward this year or even at all. On behalf of the Public Utility District No. 2 of Pacific County I would like to express our concerns. BPA knows the statistics on outages for this particular line, so I do not see the need to reiterate them here. A considerable amount of time and money has been spent on the design and permitting of this project, along with the recent right-of-way clearing last summer. I would hate to see this money wasted prolonging the construction and then having to duplicate the work again in the future.

Response: The delay in implementing the project will not result in much additional expense, if any, for design and permitting. The permits that will be obtained and the consultation process will be valid for the work that would be done in fiscal year 2004 and 2005.

The BPA Danger Tree Removal Project, conducted last year, was done based on the need to improve the reliability of the existing transmission line, although in some areas trees were not removed because realignments were proposed under the Rebuild Project. Currently, there is less potential for tree-caused outages than before the trees were removed.
Chapter 2 Proposed Action and Alternatives

General Comment
Comment 11: Could the project be delayed due to lack of funding?

Response: BPA proposes to begin rebuilding the line when funds are available, in fiscal year 2004.

Chapter 3 Affected Environment, Environmental Consequences, and Mitigation

General Comments
Comment 20: Will proposed mitigations to damage be included in the draft Environmental Assessment?

Response: Proposed mitigation measures were included in Chapter 3 of the Preliminary EA. These mitigation measures are included in the Final EA (Chapter 3 and Appendix D) and incorporated into the FONSI, obligating BPA to implement all mitigation measures. The construction requirements are developed based on the Mitigation Action Plan and then incorporated into the construction specifications.

Comment 19: May I also suggest that an environmental organization be a formally authorized inspector and arbiter of environmental and mitigation measures (which should be carefully and fully defined). The Grays Harbor Audubon Society appears to be the premier local environmental organization. There might be others, such as the Sierra Club, but they don’t have a strong presence in the area. Certain factors, including my lack of appropriate experience, make me hesitate to step forward, but I would very much appreciate being kept informed of how things are progressing. Again, many thanks to you and the other good people involved in preserving the environmental characteristics that make this area desirable and unique.

Response: Because BPA is committed to implementing the mitigation measures and complying with environmental regulations during the construction phase of the project, there will be a variety of individuals responsible for compliance. For this reason, we do not contemplate hiring or designating an outside individual at this time but we understand your concerns. Individuals who will be responsible for environmental compliance include:

- BPA recently created a new position in response to the need to have one person responsible for oversight in coordinating environmental mitigation compliance. The BPA Environmental Resource Requirements Coordinator would be responsible for oversight of the implementation process, including resolving any problems or deficiencies that arise.
- The construction inspector will work closely with the Requirements Coordinator and the two BPA Environmental Specialists who have been working on the project in order to ensure compliance with mitigation measures and environmental regulations. Meetings and site visits will be conducted prior to the beginning of the project to identify sensitive sites, go over materials (maps and written documents), explain procedures for implementing mitigation, and methods to provide notification and receive assistance if
there are any problems or questions that arise when an environmental specialist is not on site.

• The two BPA Environmental Specialists and the Requirements Coordinator will make periodic site visits to monitor compliance and address any questions/issues.
• The contractor is required to hire a qualified erosion and sediment control manager to implement the SWPP Plan, who has been certified through the Washington Department of Transportation Construction Site Erosion and Sediment Control Course (or a similar course or certification program).
• The local WDFW Habitat Biologist will be informed of the timing and location of all in-stream work so that they can monitor the work and visit the site if desired.

Comment 19: One concern is the lack of details regarding mitigation of potential and actual environmental damage. The PEA abounds with statements such as "An environmental specialist will meet with contractors and inspectors in the field to visit wetlands. . . ." and "Roads will be designed and constructed to minimize . . ." (pars. 3.6.3 and 3.7.3); "Erosion control measures to avoid sedimentation of [wetlands, or floodplains, as applicable] will be used..." (pars. 3.7.3 and 3.8.3); and "Proposed roads and structures and structures would be located to avoid floodplains where possible." (par. 3.8.3) Reference to appropriate plans and specifications might be appropriate.

Response: As you noted, mitigation measures that will be implemented are listed in the appropriate sections of Chapter 3. These measures are discussed at an adequate level of detail to inform decision-makers, and more detailed information on how they will be implemented is not included. A more detailed description on what they entail and where and how they will be implemented is in the Mitigation Action Plan (Appendix D) of the Final EA. The construction requirements are developed based on the Mitigation Action Plan and then incorporated into the construction specifications. The Stormwater Pollution Prevention plan is the part of the construction specifications that contain the construction requirements for preventing and controlling erosion and sedimentation.

The process of developing a mitigation framework began during the design process when decisions were made on where to locate roads and structures so as to avoid sensitive resources. Details on this process are not included in the EA except in general terms because many individual decisions were involved in this ongoing process. The mitigation process also included developing mitigation measures to implement during and after construction.

In addition to the mitigation measures in the EA, mitigation is also included in the permits and written conservation recommendations received from various agencies during the consultation process. Mitigation measures will be included in the Erosion and Sediment Control Plan (ESC) and the Stormwater and Pollution Prevention (SWPP) Plan, which include the details of implementing these plans.

A Mitigation Action Plan was developed that compiles all the mitigation measures from all sources into a single document. It refers to the source of the mitigation measure and details how it will be implemented and who is responsible to ensure that it is implemented. If details are not included in the Mitigation Action Plan, it refers to the specific document where the details can be
found, such as the SWPP. The environmental construction requirements that are part of the construction specifications are taken directly from the Mitigation Action Plan. A team of BPA staff will follow the implementation of mitigation measures, coordinated by the Environmental Resource Requirements Coordinator, and assisted by the two Environmental Specialists who worked on the project, the inspector, and the qualified erosion and sediment control manager hired by the contractor.

The details of how to implement mitigation in the Mitigation Action Plan are very clear and specific. In addition, a full set of maps of the project area are being created that depict the location of all sensitive areas and resources with information on each resource and where restrictions and special procedures can be found. These maps, which are included in the construction specifications, will be discussed at all pre-bid meetings with potential contractors, the contractor who is awarded the contract for this project, and the project inspector. They will be used at all site meetings regarding environmental issues.

Some mitigation measures, such as the marking and flagging of sensitive resources, such as wetlands or trees to be cut as snags, will be implemented by environmental specialists. The details of the best way to do this are worked out with the project team based on prior experience implementing the mitigation measure, site characteristics that may influence implementation, and the recommendations of various stakeholders. Adjustments are made when any potential or actual problems are encountered.

Comment 19: May I suggest that control of the project might be enhanced by thoroughly detailing all construction design requirements and specifications that might apply to the project, and referring to such in a final Environmental Assessment? (That might already be in the works.) Failing that, as documented by my experience in design, construction and contracts, construction contractors would legitimately follow the most expedient, economical course during the life of the project.

Response: The Mitigation Action Plan incorporates all the details of implementing the mitigation measures found in the EA and includes information on where each measure should be implemented.

As you mention, without a sufficient amount of detail, it is possible that contractors would not carry these agreements out in such a way as to fully implement them. BPA is very aware that to honor the intent of the agreements, sufficient detail must be provided to the contractor so they can factor in the amount of work it will entail into their bid. A great deal of time and attention is devoted to careful use of language to ensure contractors understand what they must do. Part of the purpose of pre-bid and pre-construction meetings is to provide verbal clarification and then modify the documents if needed. The construction specifications will be very detailed in an effort to avoid the need for contract modifications while work is in progress.

Section 3.3 Geology and Soils

Comment 19: "Culverts, cross-drains, and water bars will be spaced and sized properly" (par. 3.3.3) The word "properly" is subject to interpretation. Construction/engineering
plans/specifications would be the best determinant of a definition; reference to such plans etc. might avoid problems.

Response: BPA designs culverts, ditches, intercepting dips, and water bars using construction drawing (typical sections). The road engineer lists the specific locations where these structures should be installed, based on site characteristics. The choice of where to place these structures and the number of structures that will be installed will not be left to the discretion of contractors. The final location and number of culverts, cross-drains, and water bars will be verified in the field to ensure the will function correctly as designed. For these types of structures, BPA applies BMPs listed in Section 3 (Guidelines for Forest Roads) of the Washington Forest Practices Board Manual (See the Road Related Best Management Practices section). Guidelines for spacing of drainage structures are in Appendix C of the BPA document, Transmission Engineering Standard Access Roads.

Section 3.4 Vegetation

Comment 19: Statements such as "Revegetate disturbed areas with native seed" (pars. 3.4.3, 3.2.3, and 3.5.3) appear indefinite. Specifications might help avoid possible conflicts among all parties, including landowners, regarding the types and adequacy of revegetation.

Response: The following native grass seed mix would be used for revegetating disturbed areas, at a seeding rate of 50 pounds per acre:

- Blue wildrye (*Elymus glaucus*), native grass, 30% by weight
- Red fescue (*Festuca rubra*), 30% by weight
- Regreen (a Trade name for *Triticum x Agropyron*), sterile wheat, 20% by weight
- Mannagrass (*Glyceria occidentalis, G. striata or G. elata* depending on availability), native grass, 10% by weight
- California brome (*Bromus carinatus*), native grass, 10% by weight

This seed mix is specified in the Mitigation Action Plan and construction specifications that the contractor must follow. Although one component, Regreen, is not a native species, it was included in the mix because it provides quick cover by germinating very fast. It does not persist on the site because it is a sterile species and it is not a perennial species. Different species in the mix are adapted to grow in different water regimes, making it suitable for wetlands and uplands. This mix was used in 2002 for revegetating areas disturbed during the Danger Tree Removal Project and good germination and coverage was achieved.

In an effort to work with landowners and minimize the potential for conflicts over revegetation of disturbed areas, the BPA realty specialist made contact with all the landowners either by phone, mail, or in person and discussed the new locations of the structures. Weyerhauser owns approximately 85% of the land in this project and there are not a large number of private landowners. The realty specialist explained that any disturbed areas would be restored as near as possible to their natural state and seeded with a native seed mix. She explained that trees would not be planted on the right-of-way because it would present future problems with line safety. At this point she has not encountered any conflicts or issues, but should some arise during
implementation of the project, a site meeting would be held to determine the best way to resolve
the issue.

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Comment 19: "Develop a noxious-weed control program . . ." (pars 3.3.3 and 3.4.3) might be
more effective if preparation were to be done in accordance with specified parameters and
contingent on approval by a specified agency.

Response: The components of a noxious weed control plan are included in the Mitigation
Action Plan to address the site-specific conditions of this project, the species known to occur in
the project area, regulatory requirements for control of certain species, and the type of activities
that will occur. The noxious weed control plan will be fully developed and then submitted to
both the Grays Harbor and Pacific County Weed Control Boards for comments prior to
implementation. After construction, any subsequent weed control activities would be done under
BPA’s Transmission System Vegetation Management Program Final Environmental Statement
(May 2000).

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Sections 3.5 Fish and Wildlife, and 3.6 Water Quality

Comment 14: I have read most of the related documents and have had several field visits of the
Raymond-Cosmopolis Transmission Line Rebuild Project. The major problem I encountered
with the project was the power line roads. The road system used to access and maintain the
power line is poorly designed, poorly built and not maintained. The current road system directly
impacts water quality and fish habitat, and will continue to do so until correctly designed and
maintained regularly. Aside from the feel good environmental information in the documents the
text in the related documents and the comments from Bonneville Power Staff is very clear, BPA
is not required to build or maintain their roads to any specific standards. BPA does not
acknowledge it has a severe problem with its road system, or that there is continued
environmental damage from old and new BPA roads. It is not what you are required to do, it is
what is correct to do for the environment.

Response: To protect water quality and fish habitat, preventative measures and the use of Best
Management Practices (BMPs) that would prevent sediments from entering waterways are part
of the design, construction, and maintenance plans.

Design elements (including location) incorporated into the project include:
• Careful selection of the location of new roads to avoid water resources, including
  wetlands, where possible
• Culverts appropriately sized to meet 100-year flood flows and allow debris and fish
  passage as applicable
• Crossdrains and waterbars on slopes above waters, spaced appropriately, utilizing
guidelines in the Washington Forest Practices Act and BPA’s Transmission Engineering
Standard Access Roads
• An existing ford is being improved based on the direction provided by the WDFW
  Habitat Biologist
• Roads will be gated to prevent the wear and tear from the use of unauthorized vehicles,
  unless the use by others makes the use of a locked gate infeasible
Measures that will be in place during construction:

- Sediment and erosion control measures will be in place prior to conducting any clearing, grading, or construction
- Construction will take place during the dry season
- Temporary rather than permanent approaches will be constructed in wetlands, during the dry season to minimize water quality impacts and areas will be restored upon completion of construction
- All permit conditions in the HPA and the 404 permit will determine how and when in-stream work is conducted
- Roads within the BPA right of way that are used solely by BPA are left in a stable condition after construction and the road surface, ditches, cutslopes, and fill slopes are seeded and mulched to help ensure the integrity of the road so that it will be usable upon the next entrance into the area for maintenance

Regular maintenance practices include:

- Maintain road on an ongoing basis, conducting major repairs on an as-needed basis
- When culverts in fish-bearing streams are replaced, they are replaced with a culvert that enables fish to pass (For example, in 2002, 4 culverts that blocked fish passage were replaced with 3 culverts that allow fish passage (designed to meet state standards, with the assistance of the WDFW Area Habitat Biologist) and a bridge that enabled fish to pass)
- Blocked culverts are cleaned out, either immediately or on a schedule, depending on the extent of the blockage

**Comment 14:** BPA must recognize the totality of the impacts it has to the natural resources of Washington State, and actively and aggressively implement changes to deal with these problems. This could be a proactive change showing that BPA is a true leader in clean power production and distribution and will continue to lead with vision and action to protect natural resources. Or BPA could ignore the impacts and wait for a boot in the ass that’s big enough to make BPA implement change.

**Response:** BPA considers the totality of its impacts to natural resources as part of the NEPA process, specifically through the process of considering the cumulative impacts to each resource, as required by the Council on Environmental Quality regulations. The discussion on cumulative impacts for each resource for the Rebuild Project can be found in the appropriate sections in Chapter 3 of the EA.

In addition to obligations to consider cumulative impacts under NEPA, BPA considered its impacts to resources under other statutes (Refer to Chapter 4 for a complete listing). As an example, BPA complied with both the Endangered Species Act (ESA) and the Magnuson-Stevens Fishery Conservation and Management Act (MSA) and entered consultation to assess impacts under both statutes. Under the ESA, BPA must assess its impacts to listed species (See Section 4.2). As part of this assessment, BPA evaluated the direct and indirect effects of the proposed activities and consulted with the U.S. Fish and Wildlife Service. BPA also considered
the cumulative effects of its activities on listed species. BPA is currently in consultation with USFWS with the objective of minimizing the effects to listed species.

BPA assessed the effects of its activities on Essential Fish Habitat, as required by the MSA. BPA has consulted with NOAA Fisheries and accepted recommended conservation measures that will be taken to minimize or eliminate the impacts to Essential Fish Habitat (see Section 4.3.2).

Section 3.6 Water Quality

Comment 19: "A Spill Control and Countermeasure Plan (SPCC) will be developed . . ." (par. 3.6.3) might be better stated " . . . developed and implemented in accordance with, and for approval by [a specified document and agency] . . ."

Response: As a condition of the Stormwater Pollution Prevention (SWPP) Plan, the SPCC plan addresses the requirements of the U.S. Environmental Protection Agency (USEPA) regulations specified in Title 40 of the Code of Federal Regulations (CFR). These regulations codified in 40 CFR Part 112 establish the procedures, methods and equipment to prevent discharge of oil (i.e., petroleum products) from non-transportation-related onshore and offshore facilities into or upon the navigable waters of the United States or adjoining shorelines. This SPCC plan also meets the State of Washington requirements in Washington Administrative Code (WAC) Chapter 173-181, which specify the spill response, cleanup, and disposal requirements of oil. For the Spill Prevention Containment and Countermeasures (SPCC) portion of the SWPP Plan, materials such as fuels, oils, solvents, and chemicals used in operations and maintenance, solid waste products, and contaminated soils and water encountered or generated on the construction site will be managed so as not to create hazards or pollution prior to, during, and after construction.

Comment 15: Erosion control measures must be in place prior to any clearing, grading, or construction. These control measures must be effective to prevent soil from being carried into surface water by stormwater runoff. Sand, silt, and soil will damage aquatic habitat and are considered pollutants.

Response: In advance of any ground disturbing or construction activities at a specific site, BPA’s contractor and subcontractors would evaluate and design a site-specific erosion and sediment control (ESC) plan for that location and activity, in order to prevent impacts to waters of the U.S. They would use the BPA, state, and/or local jurisdiction best management practices (BMPs). The ESC Plan would be reviewed by BPA and no work will be done or activity conducted within the project site until BPA has agreed to the ESC Plan and the proper BMPs are installed. Typical BMPs that may be used during road construction activities may be found in the Washington Forest Practices Act Board Manual, in the text in Section 3 (Road Related Best Management Practices).

Comment 15: Any discharge of sediment-laden runoff or other pollutants to waters of the state is in violation of Chapter 90.48, Water Pollution Control, and WAC 173-201A, Water Quality Standards for Surface Waters of the State of Washington, and is subject to enforcement action.
Response: The U.S. Environmental Protection Agency (EPA) and delegated states regulate the discharge of stormwater into waters of the United States through the National Pollutant Discharge Elimination System (NPDES) permitting program. Under the Storm Water Phase II program, all construction activities that result in the disturbance of one or more acres of land are being regulated, which would include this project. As part of this program, BPA would receive a general NPDES permit, which would regulate stormwater discharges associated with construction activities. For Federal facilities in the state of Washington, Federal EPA has retained enforcement and permitting authority.

The General NPDES permit requires permittees to notify the issuing agency of proposed construction activities, prepare and implement Stormwater Pollution Prevention (SWPP) plans to control stormwater pollution associated with construction activities, and to notify the issuing agency once construction ceases and the site has been stabilized. BPA would prepare a SWPP Plan to meet the requirements of the EPA General Permit of the NPDES permitting program. The EPA General Permit also requires that BPA construction projects comply with state water quality standards set by the State in the Washington Administrative Code (WAC) to ensure that non-point source pollution does not contaminate the water of the U.S., both during and after construction.

Comment 15: Proper disposal of construction debris must be on land in such a manner that debris cannot enter the waterbodies or cause water quality degradation of state waters.

Response: As a condition of the Stormwater Pollution Prevention (SWPP) Plan, BPA would take measures to prevent solid wastes from becoming a source of pollutants to stormwater and to prevent decomposition products of construction debris from entering waters of the state. The SWPP plan will include Best Management Practices (BMPs) to contain, segregate, store, and dispose of solid wastes consistent with state and local statutes and ordinances controlling solid waste disposal. Unused excavated material will be deposited and stabilized away from sensitive areas and in upland areas, above the 100-year floodplain level.

Comment 15: Proper erosion and sediment control practices must be used on the construction site and adjacent areas to prevent upland sediments from entering the waterbodies. All areas disturbed or newly created by construction activities must be revegetated, use bioengineering techniques, use clean durable riprap or some other equivalent type of protection against erosion when other measures are not practical.

Response: As a condition of the Stormwater Pollution Prevention (SWPP) Plan, sediment ponds and traps, geotextile temporary silt fencing, perimeter dikes, sediment barriers, and other Best Management Practices (BMPs) intended to trap sediment on-site would be constructed as a first step in grading. These BMPs must be functional before land disturbing activities take place. Existing vegetation (trees, bushes, shrubs, grasses) would be preserved when their removal is not necessary for the construction of the project. Because most of the existing vegetative cover would remain, permanent seeding and planting will be conducted as needed using a native seed mix. All temporary conveyance channels and outfalls would be stabilized to prevent erosion and reduce sediment transport from the site. Revegetation, erosion blankets, rock, or combinations
of these would be used to protect channels from anticipated erosive forces. Rock check dams would be installed to permanently reduce erosive forces in the conveyances and capture sediment. Erosion would be prevented at all pipe outlets by using revegetation, rock, geotextile fabric, erosion control blankets or combinations of these measures.

Comment 15: During construction, all releases of oils, hydraulic fluids, fuels, other petroleum products, paints, solvents, and other deleterious materials must be contained and removed in a manner that will prevent their discharge to waters and soils of the state. The clean up of spills should take precedence over other work on the site.

Response: The Spill Prevention Containment and Countermeasures (SPCC) portion of the SWPP Plan would include provisions to ensure that materials such as fuels, oils, solvents, chemicals used in operations and maintenance, solid waste products, and contaminated soils and water encountered or generated on the construction site would be managed so as not to create hazards or pollution prior to, during, and after construction.

Provisions in the SPCC would address storage of potential pollutants. They would be stored in a manner consistent with the manufacturer’s recommendations, in a secure location, away from storm drain inlets, sedimentation/detention ponds and other water bodies. Whenever possible, potential pollutants would be stored in a covered area with secondary containment. Incompatible chemicals would be stored in separate areas to prevent violent reactions, should a spill occur.

Provisions in the SPCC would address maintenance and repair. Tanks and equipment containing oil, fuel or chemicals would be checked regularly for drips or leaks and maintained to prevent spills onto the ground or into State waters. Maintenance and repair of all equipment and vehicles would occur on an impervious surface away from all sources of surface water. If the work must occur during a rain event, the work would take place undercover.

Provisions in the SPCC would address refueling. All equipment fueling operations would utilize pumps and funnels and absorbent pads. Fueling would not take place within 200 feet of natural or manmade drainage conveyances including ditches, catch basins, ponds, wetlands, and pipes. All fueling would be restricted to designated fueling areas.

Spill prevention kits would be provided at designated locations on the project site and at the hazardous material storage areas. An emergency spill response contract with a BPA approved spill response provider would be established for petroleum product or hazardous/toxic materials and in the event of a release of hazardous materials, clean up operations would start immediately.

Comment 15: Coverage under the General Baseline Stormwater Water Permit is required for construction sites greater than five acres.

Response: The U.S. Environmental Protection Agency (EPA) and delegated states regulate the discharge of stormwater into waters of the US through the National Pollutant Discharge Elimination System (NPDES) permitting program. As part of this program, General NPDES permits will be issued to the Bonneville Power Administration (BPA) to regulate stormwater
discharges associated with construction activities. Under Storm Water Phase II, all construction activities that result in the disturbance of one or more acres of land are being regulated. For Federal Facilities in the state of Washington, Federal EPA has retained enforcement and permitting authority. The General NPDES permit requires permittees to notify the issuing agency of proposed construction activities, prepare and implement Stormwater Pollution Prevention (SWPP) plans to control stormwater pollution associated with construction activities, and to notify the issuing agency once construction ceases and the site has been stabilized. BPA will prepare this SWPP Plan to meet the requirements of the U.S. EPA General Permit of the NPDES permitting program.

Comment 15: Erosion and sediment control is a key to preserving habitat and preventing denudation of a developing area. The following practices are recommended:

- Clearing limits and/or any easements or required buffers should be staked and flagged in the field.
- A permanent vegetative cover should be established on denuded areas at final grade if they are not otherwise permanently stabilized.
- Properties adjacent to the site of a land disturbance should be protected from sediment deposition through the use of buffers or other perimeter controls, such as filter fence or sediment basins.
- Cut and/or fill slopes should be designed to minimize erosion. Methods such as slope roughening, terraces, or pipe slope drains may be used.
- Provisions should be made to minimize the tracking of sediment by construction vehicles onto paved public roads. If sediment is deposited, it should be cleaned every day by shoveling or sweeping. Water clearing should only be done after area has been shoveled out or swept.

Response:

- As a condition of the Stormwater Pollution Prevention (SWPP) Plan, specific areas that need to be avoided, such as wetlands or stream buffers, will be fenced before construction in that vicinity begins. Fencing may be orange construction fence or other approved material. In some cases, silt fence may be installed to serve two purposes: vegetation preservation and prevention of sedimentation. Signs will be posted on fences marking wetland and buffer areas to indicate that they are sensitive areas and everyone is to remain outside of the fence. All workers will receive training in wetland and buffer fencing identification, protocol to follow when the fencing is encountered, and notification and reporting if wetland or buffer incursion occurs. Wetlands that are next to access roads or work areas will be protected with silt fence if it is determined there is risk of sediment inputs into the wetland. Any areas disturbed by construction activities that drain to wetlands will be regraded to pre-existing conditions and stabilized with vegetation.
- As a condition of the SWPP Plan, appropriate structural and cover Best Management Practices (BMPs) would be used to protect adjacent properties from construction site runoff. Properties and waterways downstream from the project will be protected from erosion by preventing increases in volume, velocity and peak flow rates. Increases in storm water volumes will be minimized by preserving vegetation, by roughened exposed
slopes, and by applying mulch. In addition, surface roughening and buffer zones will serve to reduce runoff. Disturbed areas would be reseeded with a native seed mix.

- As a condition of the SWPP Plan, if cut and fill slopes are to be installed, they will be constructed in a manner that will minimize erosion. All surface runoff will be routed away from exposed soils. Slopes will be left in a roughened condition when at finish grade or whenever they will be left unworked for more than 7 days. Final stabilization BMPs will be installed within 14 days of slope completion.

- As a condition of the SWPP Plan, tracking of sediment onto paved roads will be minimized by the use of stabilized construction entrances. Wherever construction vehicle access routes intersect paved roads, provisions must be made to minimize the transport of sediment and mud onto the paved roads. If any sediment were transported onto a paved road surface, the road would be cleaned thoroughly at the end of each day. Sediment would be removed from roads by shoveling or sweeping and it would then be transported to a controlled disposal area. If rock or gravel does not prevent the tracking of sediment, a wheel wash system might be installed. If a wheel wash is used, wash water would be disposed of according to state of Washington requirements and would not at any time be allowed to enter any drainage course flowing to, or discharged to streams, wetlands, rivers, or other waters of the state.

Comment 16: We reviewed the environmental checklist and have one additional comment to the letter previously sent on February 20, 2002. Managing roads to protect water quality in the short term during construction has been addressed in the NEPA. The steps to address environmental impacts listed in the document appear adequate. Long term plans to address water quality concerns also need to be developed as part of the access needs for transmission line maintenance. A maintenance plan addressing the maintenance of culverts, bridges, streambank stabilization, and other activities associated with road use and maintenance needs to be developed. Blocked culverts, scour, and other events will occur that could impact water quality and will require attention. (BPA Note: This comment is the WA State Department of Ecology SEPA Administrative Coordinator.)

Response: BPA’s Transmission Field Services Access Road Plan (Plan) is followed as a guide to ensure that the Transmission Business Line (TBL) balances reliability and cost when conducting activities on access roads while complying with all applicable state, Federal, and local environmental regulations. The plan states that:

- TBL shall maintain access roads on a regular and standardized basis.
- Standardized maintenance of roads must be done in order to avoid issues such as decreased reliability due to restricted access to transmission lines and facilities, unsafe conditions to BPA employees, backlogged road workloads, and the risk of fines due to environmental violations.
- The TBL shall comply with the National Environmental Policy Act, Endangered Species Act, Clean Water Act, and all other applicable Federal, state, and local environmental regulations when conducting activities on access roads.

The roads along this transmission line are inspected on an annual basis and as part of this inspection, problems with culverts, other structures or with the road itself are noted. Problems may be fixed immediately, based on the severity of the problem, or put on a list for scheduled
maintenance. Problems with roads are also noted and reported to the BPA Region during other visits by various BPA personnel to the transmission line for other purposes.

Section 3.7 Wetlands

Comment 20: I read with interest the preliminary Environmental assessment of the proposed Raymond –Cosmopolis transmission line upgrade. My residence is in North Cove. One of the many attractive characteristics of the area is its environmental ambience – the cleanliness and natural features make it unique among the many places in which I’ve lived in the United States and overseas. I do hope that during the design and construction phases of the upgrade, the importance of retaining unsullied the natural characteristics of the area be preserved. This includes preserving the wetlands, retaining appropriate wetlands buffers, and disposing of construction wastes properly.

Response: Avoiding and minimizing environmental impacts to the natural environment that you and others value has been a major objective of the project team throughout the planning stages of the project. Chapter 3 addresses the specific natural resources in the area and explains how impacts to the resources were avoided or minimized, and the mitigation that was or will be implemented. The commitments BPA is making in the Mitigation Action Plan (Appendix D) will ensure that environmental concerns remain an important focus during the implementation of this project.

During the design process, efforts were made to avoid impacts to wetlands and their buffers. Two of the realignment areas were specifically created to move the transmission line completely out of wetlands, including the highest quality wetland in the project area. These realignment areas are located adjacent to Highway 101, which enabled the road engineers to design very short access roads in upland areas to reach the proposed structures, all of which would be in uplands.

In other portions of the transmission line, the line could not be relocated to avoid wetlands. Many of the stretches of the transmission line with wetlands are located directly adjacent to the Highway. Relocating the transmission line away from the Highway would require clearing a new right-of-way and building a new access road system, which would have a much greater impact to the environment and would also involve some wetland impacts or additional stream crossings. For that reason, relocation was not considered feasible.

Wetland buffers are discussed in the comment that follows. Proper disposal of construction wastes are discussed above in the comments addressing water quality.

Comment 17: In my quick review of the environmental impacts of the EA, it was not clear how you arrived at the wetland impacts. In particular, there was no discussion of buffers to the wetlands. As you are aware, adequate and healthy buffers are very important to the function and value of a wetland.

Response: The wetland impact definitions, which define what would constitute a high, medium, or low impact to wetlands are located in Appendix A, page A-4. Discussion of wetland buffers was not included in the document except in the mitigation section for wetlands (Section 3.7.3).
To make it clear that impacts on wetlands buffers was considered a wetland impact that was considered during the design process, Table B-11 was added to Appendix B, on page B-13. Table B-11 summarizes the distance that proposed structures would be located from wetlands and wetlands buffers, in relation to the location of existing structures, as an aid to assess the extent of impacts to wetland buffers.

The location of each proposed structure was analyzed to determine if they could be moved out of wetlands, out the wetland buffer, or both. The structural engineer was asked to redesign portions of the line several times (known as re-sagging the line) in order to move structures further away from wetlands and buffers.

The location of roads was not analyzed in Table B-11 or in the discussion that follows because the further structures are located from wetlands and buffers, the fewer impacts there will be from access roads to the structures. Some impacts to wetlands and wetland buffers would result from improvements to the existing road system. Improvements to existing roads resulted in fewer impacts than constructing new roads because stream crossings would be required in either case.

Because of engineering constraints, not all structures could be moved completely out of wetlands or wetland buffers. Several factors contributed to the difficulty of relocating structures. These include the strength of the conductor, strength and height limitations of the structures, topography of the area, alignment of the transmission line, width of the right-of-way, and accessibility to the structure site. Also, the span length must remain as uniform in length as possible for an efficient design. Drastic changes in span lengths, and large angles in the line require the use of dead end structures, which are larger than other structures and have a concrete foundation. A dead end structure impacts over three times the area of a suspension structure. Moving a structure could require a new access or approach road.

This transmission line has an extremely narrow right-of-way. This narrow right-of-way requires the conductor to be strung at a higher than normal initial tension in order to limit the amount of sag in the spans. Limiting the sag is necessary to provide adequate ground clearance, and prevent the conductor from swinging outside the right-of-way during windy conditions. Wetlands are often present in the flat, low-lying areas along the line, where span lengths are limited due to the strength of the conductor, as well as the strength and height limitations of the structures. Longer spans are possible when conditions allow, such as over canyon crossings, where the topography of the land can be taken advantage of to accommodate the additional sag, and still meet code requirements for ground clearance without exceeding the strength limitations of the conductor and structures.

BPA is working with Pacific County, as explained in the following comment, to address the wetland buffer requirements in their Critical Areas and Resource Lands Ordinance.

Comment 17: It is not clear what mitigation will be in place for the temporary and permanent impacts to the wetlands and riparian areas.

Response: BPA has submitted a Joint Aquatic Resources Permit Application to the appropriate Federal and state agencies and local governments, which details temporary and permanent
wetland and waterway impacts and lists conceptual mitigation. A detailed conceptual mitigation plan was not submitted with the application because although an applicant can submit a proposed mitigation plan, the U.S. Army Corps of Engineers (ACOE) makes the final determination on what is appropriate and practicable mitigation. BPA expects to work out the details of acceptable mitigation with the ACOE, as part of the permitting process. In addition, WDFW conditioned the Hydraulic Project Approval with mitigation measures, which included revegetation of disturbed riparian areas with woody species.

Most of the temporary wetland impacts would occur from installing a temporary road across a wetland, immediately adjacent to Highway 101, in order to reach several structures. A temporary culvert would be placed in the ditch line at the edge of the field. This wetland is regularly mowed during the summer and fall as a large field/yard extension area, and therefore the main functions are water storage and recharge and water quality improvement. A road would be temporarily constructed by placing rock on geotextile fabric during the summer months. Immediately upon completion of construction activities, the culvert would be removed and the topsoil removed from the culvert area would be replaced (previously stockpiled) and the site would be returned to the original contour. The rock road would be removed and the area would be reseeded with native herbaceous species, mainly grasses. The mix would contain both upland and wetland species because much of the wetland area is marginal and currently has a mix of upland/wetland species. The landowner does not want any woody material introduced to the site because he plans to continue to manage the area as a moved field/yard. The functions of the wetland may be affected by soil compaction but it is not expected that the area impacted, relative to the large size of the wetland, will significantly affect the functioning of this wetland.

Similar mitigation measures would be in place for the other temporary impacts to wetlands. Two short temporary roads (approaches) would be constructed across wetlands to reach the two structures that would remain in wetlands, because they could not be moved to an upland site. The temporary fill, culvert, and geotextile would be removed and the disturbed areas would be revegetated with native species. These areas are currently vegetated mainly with small-fruited bull-rush (native species) and reed canarygrass (a non-native species), both of which are rhizomatous species that will likely regrow or recolonize the area after the fill is removed.

Permanent impacts would result from installing two structures in wetlands, road improvements that involve two stream crossings (ford and a culvert replacement), and the installation of a culvert in a ditch. The area disturbed by the installation of the culvert in the narrow roadside ditch would be recontoured and revegetated. The stream crossing areas would be revegetated as required in the HPA. All work would be done “in the dry” (which involves diverting the water around the stream through a pipe during work), following all conditions within the HPA to prevent unnecessary sedimentation.

The two structures that would be replaced in wetlands would involve an estimated 0.00011 acres of fill in Category 4 wetlands, adjacent to Highway 101. Any disturbed area around the structures would be revegetated with native species. No further mitigation has been proposed at this time for the actual fill area because it is difficult to effectively propose mitigation for such a small amount of fill, given that a likely mitigation ratio would be 3 acres of mitigation for each 1 acre impacted. It may be difficult to design meaningful mitigation for this small an impact.
Even using a functional assessment approach to determining impacts (currently the preferred approach) it is clear that impacts from the structure installation are minor because these are Category 4 wetlands, adjacent to Highway 101, with low species diversity in the vegetative cover.

A Planner from the Pacific County Department of Community Development notified BPA on April 24, 2003, that “Based upon my review, it appears that BPA will need to obtain permit approvals from Pacific County as several of the proposed transmission line structures will either be located within wetlands, or within wetland buffers regulated by Pacific County's Critical Areas and Resource Lands Ordinance (as well as several permanent and temporary roadways).” BPA is working with Pacific County to determine if mitigation is appropriate.

Trees would be cut along a short stretch of the Joe Creek riparian area in a proposed realignment area. Assuming WSDOT, the underlying landowner agrees with WDFW recommendations, the trees would be cut as snags and the tops felled across the creek. No woody material would be removed within 50 feet of the stream. Machinery would not be allowed within 50 feet of the stream. The riparian area would be replanted with native, woody species.

Comment 17: *Wetlands also provide an important function in the flow of a river system. Therefore there should be a policy of a no-net-loss and increase in function which would begin to address the goal of "long term gain."*

Response: Comment noted. As stated in the National Wetlands Mitigation Action Plan (December 24, 2002), the Bush Administration affirmed its commitment to the goal of no net loss of the Nation’s wetlands. The Army Corps of Engineers (ACOE) issued a Regulatory Guidance letter on December 24, 2002 that stated:

> There may be instances where permit decisions do not meet the “no overall net loss of wetlands” goal because compensatory mitigation would be impracticable, or would only achieve inconsequential reductions in impacts. Consequently, the “no overall net loss of wetlands goal” may not be achieved for each and every permit action, although all Districts will strive to achieve this goal on a cumulative basis, and the Corps will achieve the goal programmatically.

BPA will rely on the ACOE, Pacific County, and WA Department of Ecology to determine if this permit decision should meet the no net loss objective.

Comment 17: *FOGH (Friends of Grays Harbor) strongly supports assigning a high category classification to wetlands that provide hydrologic support to downstream fish bearing streams.*

Response: Comment noted. Wetlands were rated into categories based on the methodology in the Washington State Department of Ecology document, Washington State Wetlands Rating System for Western Washington.
Comment 17: We recommend that any and all mitigation should be placed under control and auspices of a nonprofit organization to provide stewardship for that mitigation. We recommend that in addition to the transfer of mitigation areas, funds should be supplied to maintain those areas. Our further recommendation is that Grays Harbor Audubon Society should be the holder of the mitigation properties. They have a significant habitat conservation program in both Grays Harbor and Pacific Counties and are already set up to administer the details of such a program.

Response: BPA appreciates the offer by Grays Harbor Audubon to participate in mitigation that could occur for this project. As discussed in the comments above, off-site mitigation is not currently proposed for this project. If the Army Corps of Engineers (ACOE) requires off-site mitigation for the type of impacts that would occur (in-kind mitigation), BPA will look for suitable sites and gladly accept suggestions that the ACOE might approve. The appropriate group or organization designated to control or possibly even own the mitigation area would need to be determined based on the type of mitigation project and the current ownership. For example, if mitigation was part of a project being conducted by a local or state government, they would likely control and own the mitigation area or be the party to determine the ultimate owners and managers of the site.

Comment 15: We appreciate the efforts made to avoid and minimize impacts to wetlands and other aquatic resources. This should greatly increase the efficiency of the permit process. It may still be necessary to obtain local shoreline permits and Federal and State permits for wetland impacts. We will be happy to work with the applicant as potential impacts are further identified to ensure regulatory issues are also clearly identified. (BPA Note: Comment is from the WA Department of Ecology)

Response: We appreciate your willingness to assist us with the permit process. BPA is currently engaged in the permitting process in the following areas:

- BPA submitted a JARPA to the Army Corps of Engineers, state agencies, and Pacific and Grays Harbor Counties for all permits and approvals required for work in Waters of the US and State, which includes wetlands
- BPA sent information to both Pacific and Grays Harbor County to address their Shoreline Management Plans and to WDOE for a Consistency Determination under the Coastal Zone Management Act
- BPA is working with Mr. Craig Zora of the Aquatic Lands Division of the Washington State Department of Natural Resources to secure an Aquatic Resources Easement, required for the transmission line to cross navigable waters, specifically the North River crossing.

Section 3.11 Socioeconomics
Comment 13: The District has inquired into the cost of placing fiber optic cable on the new structures, at which this time the District has funding to hopefully pay for 100% of the cost, even though we have never received a cost estimate. This cable would benefit not only the District, but BPA for its internal communications. By prolonging the construction, the District may end
up losing this funding, which would leave a large gap in upgrading high speed communications for Pacific County to the outside world.

Response: BPA recently provided Pacific County PUD a copy of the cost of the installation of the proposed fiber optic cable. We recognize that getting high-speed communications to the Raymond area is a pressing need for the community and regret that our funding situation and the subsequent delay in the construction start date could lead to the loss of funding for the Pacific County PUD to install cable on the proposed transmission line.

Comment 11: The Pacific County PUD are concerned they will lose the funding they acquired for fiber installation. There are no other options for getting fiber to Raymond at this point (other than the Rebuild Project).

Response: Please see the response to the comment above.

Comment 11: The Pacific County PUD is interested in Structure 35, if they propose a North River Project in the future. Could they still tap into it? They had a 35 megawatt dam proposal in the past that would tap into the Raymond – Cosmopolis line at Structure 35.

Response: In the future, if Pacific County PUD proposes to build the North River Project, they will need a way to transmit their power to the market. One way is to connect (tap) into the Raymond – Cosmopolis transmission line. In the future, if Pacific County PUD is interested in connecting into BPA's transmission network, they will have to apply for an interconnection and transmission agreement. BPA will review their facilities capability and determine if they can accommodate this request. The Rebuild Project does not currently make allowances for a tap at Structure 35.

Comment 11: Is there fiber to the Cosmopolis Substation?

Response: Presently, there is no fiber optic cable to the Cosmopolis substation. As part of the project proposal, fiber would be installed on the Raymond-Cosmopolis transmission line, and therefore would reach Cosmopolis substation. The closest BPA fiber optic cable to the Cosmopolis Substation is at Aberdeen Substation, which is about 5 miles away.

Section 3.12 Cultural Resources

Comment 11: Pacific County Historical Society would like a structure for their new museum site to recognize the contributions of the electrical distribution system in the development of the area.

Response: BPA will make a structure available for display at the Pacific County Historical Society. This structure will serve as a token of our appreciation for the assistance the Historical Society provided in the effort to document the contributions of this transmission line in the development of the area, as part of the cultural resources investigation. The details of donating a structure such as which structure will be the best example for display, which structure is
accessible and can be safely removed from the site, and who will transport it, will be worked out with the Director of the Historical Society.

Section 3.13 Health and Safety

Comment 11: Take the trees out along highway – they are unsafe for drivers, they fall across the road.

Response: When BPA cuts trees near the highway, the trees must meet BPA danger tree criteria. Danger trees are trees that could potentially grow, fall, or bend into the lines from the area next to the right-of-way. They are chosen for removal based on the tree’s overall condition, the ground around it, the tree species, and any other defects that might cause the tree to be unstable and therefore more likely to fall into the transmission line. If a tree does not meet BPA danger tree criteria, BPA will not remove the tree. The Washington State Department of Transportation is the appropriate agency to contact regarding trees that could pose a threat to the safety of motorists.

Comment 12: We (City of South Bend) have no environmental concerns per se, but are interested if any and to what extent power outages may be expected. We realize that failure to perform this work would create more and more outages through aging failure, but we need to be made aware of planned outages well in advance of the fact to ensure that we don’t fail in our public mission of providing potable water and pumping sewage without spills.

Response: Electrical service would not be interrupted as a result of the construction of the Raymond – Cosmopolis Transmission Line. The Raymond and Cosmopolis Substations each receive power from another BPA transmission line supply besides the Raymond – Cosmopolis Transmission Line. These other sources will provide power to the local community. There is a slight risk to having only one source of power while the Raymond – Cosmopolis Line is out, because an outage on the source line would not have the back-up source that normally keeps the area from experiencing black-outs. BPA will inform the Pacific County PUD of planned outages well in advance.

Chapter 4 Environmental Consultation, Review, and permit Requirements

Section 4.5 State, Areawide, and Local Plan and Program Consistency

Comment 18: We want to thank you for providing the Department of Natural Resources (DNR) the opportunity to review this project. During this review, several locations were identified which indicated that some timber would be harvested during the construction of this project. We recommend that you follow the agreement reach between our agencies, as outlined in the letters dated March 6, and July 1, 2002, to Mr. Frederick Johnson (copies enclosed) to address our forest practices concerns. We will need a letter from your agency prior to the start of construction activities that provides assurances to the DNR that you are meeting the intent of the enclosed letters. If any locations exist along this project, where you do not meet the forest ownership criteria, as outlined in the enclosed letters, you will be required to obtain a forest practices application(s) for those locations.
Response: BPA will follow the agreement between DNR and BPA, outlined in the letters mentioned in your comment, regarding the Forest Practices Act. BPA will provide DNR with the information needed to meet the agreement prior to the start of any construction activities, which includes any tree removal.

Comment 10: Does the transmission line cross any rivers? (BPA Note: this comment was from the Aquatic Lands Division of the Washington Department of Natural Resources in relation to the need for an Aquatic Resources Easement.)

Response: As discussed in Chapter 3.6, Water Quality and Appendix B of the EA, the Raymond-Cosmopolis transmission line crosses several rivers and larger creeks and parallels creeks and rivers in some areas. Some waterways are named as creeks but could just as easily be called rivers. The larger creeks and rivers the transmission line crosses are:

- Butte Creek crosses the line near Raymond between Structures 6 and 7
- Smith Creek near existing Structure 21 visible from Highway 101 (a bend of the creek comes near the line)
- Smith Creek flows near the line, crossing it between Structures 26 and 27
- Elkhorn Creek crosses the line near Structure 40
- Lower Salmon Creek crosses the line near Structure and flows near Structures 72 to 74
- Joe Creek crosses the line between Structures 90 and 91
- The North River crosses the line between Structures 120 and 121
- The Little North River parallels the line near Structures 127 to 138 (sometimes hundreds of feet from the transmission line) and crosses between Structures 141 and 142

BPA is currently working with WA DNR to submit an Aquatic Resources Easement Application for the transmission line crossing of the North River under RCW 79.90.450.
APPENDIX A

Impact Level Definitions
**Impact Definitions—Land Use (see Section 3.2.2)**

There would be a **High Impact** when project activities result in:
- Displacement of several residences.
- Substantial permanent reduction in timber land base (>0.5% of county’s timber land base).
- Permanent interference with recreational activities.
- Frequent interference with traffic during project operations and maintenance.
- Impacts cannot be mitigated.

There would be a **Moderate Impact** when project activities result in:
- Frequent interference with residential or recreational use during construction and intermittently during operation and maintenance.
- Moderate reduction in timber land base (0.1 to 0.5% of county’s timber land base).
- Frequent interference with traffic, generally due to slowing or delays, during construction.
- Impacts may be partially mitigated.

There would be a **Low Impact** when project activities result in:
- Nuisance impacts on residential or recreational use, such as noise and dust associated with construction and operation/maintenance (no direct interference).
- Small reduction in timber land base (<0.1% of county’s timber land base).
- Infrequent and temporary interference with traffic during construction, operation, and maintenance.
- Impacts may be mostly mitigated.

There would be **No Impact** when land use is unaffected.

**Impact Definitions—Geology and Soils (see Section 3.3.2)**

There would be a **High Impact** when:
- Widespread clearing, grading, excavation, and compaction of soils leads to long-term accelerated erosion and increases in stormwater runoff.
- Erosion occurs through landslides or sloughing of large volumes of material, and slopes become severely eroded with multiple gullies carrying sediments into streams and/or wetlands.
- Impacts on soils cannot be mitigated.

There would be a **Moderate Impact** when:
- Limited grading, clearing, excavation, and compaction of soils leads to temporary increases in stormwater runoff.
- Erosion is limited to erosion via shallow channels at a few sites, but most sediment is intercepted before reaching streams and wetlands.
- Impacts can be partially mitigated.
There would be a **Low Impact** when:
- Clearing, grading, excavation, and compaction of soils are minimal and lead to little or no stormwater runoff.
- Erosion of slopes is limited to minor *sheet erosion* and occasional small channels; erosion and sedimentation levels would remain near present levels during and following construction.
- Impacts can be substantially mitigated.

There would be **No Impact** when there is no clearing, compaction, or other disturbance of soils.

**Impact Definitions—Vegetation (see Section 3.4.2)**

There would be a **High Impact** when:
- Clearing and grading permanently remove large stands of mature or maturing native forest.
- One or more Class A or Class B noxious weeds are introduced from outside of the area and become established as a result of the project.
- One or more populations of Federal species of concern within the project area or state-listed or sensitive species on state-owned lands within the project area suffer losses that put at risk the viability of the species.
- Impacts cannot be mitigated.

There would be a **Moderate Impact** when:
- Native, maturing but not old-growth, forested plant communities are permanently removed.
- One or more Class C noxious weeds are introduced from outside of the area and become established as a result of the project.
- One or more populations of Federal species of concern within the project area or state-listed or sensitive species on state-owned lands within the project area suffer damage that do not affect the viability of the species but may put local populations at risk.
- Impacts can be partially mitigated.

There would be a **Low Impact** when:
- Vegetation is temporarily damaged or cleared but rapid recovery to pre-disturbance conditions is likely.
- Some Class C noxious weeds already established in the vicinity may colonize disturbed sites but would not change the character of the pre-disturbance plant community.
- Any rare plant habitat in the project area is minimally damaged but would recover quickly, and no rare plant individuals are harmed.
- Impacts can be substantially mitigated.

There would be **No Impact** when vegetation would remain undisturbed, and no weeds would be spread or introduced.
Impact Definitions—Fish and Wildlife (see Section 3.5.2)

There would be a **High Impact** when:
- Project activities cause long-term declines in the quality or quantity of existing fish or wildlife habitat within or near the ROW.
- Fish or wildlife mortality or injury contributes to the need for Federal listing of a species.
- Project activities cause long-term or continued intermittent destruction of local populations of prey species.
- ESA-listed species are killed, injured, or permanently disturbed.
- Impacts on fish or wildlife species cannot be mitigated.

There would be a **Moderate Impact** when:
- Project activities cause short-term declines in the quality or quantity of existing fish or wildlife habitat within or near the ROW.
- Fish or animal mortality or injury occurs without causing a risk of endangering the population or contributing to the need for Federal listing.
- Project activities cause short-term destruction of local populations of prey species.
- An ESA-listed species is indirectly and temporarily disturbed.
- Impacts on fish or wildlife species can be partially mitigated.

There would be a **Low Impact** when:
- Project activities cause short-term degradation in the quality or quantity of existing fish or wildlife habitat located within or near the ROW.
- Fish or animals suffer temporary disturbance not resulting in injury or death.
- Project activities indirectly cause short-term reduction of local populations of prey species.
- No ESA-listed species is disturbed.
- Impacts on fish or wildlife species can be mostly mitigated.

There would be **No Impact** when there is no degradation of existing habitat, disturbance, injury, or death of any species of fish or wildlife.

Impact Definitions—Water Quality (see Section 3.6.2)

There would be a **High Impact** when:
- A water body that supports fish, wildlife habitat, or human uses would be extensively altered, in and beyond the project area, so as to affect its uses or integrity.
- State or Federal *chronic* ambient water quality criteria (AWQC) probably would be exceeded for weeks or longer in a large portion of the water body.
- Mitigation could not reduce any impacts.

There would be a **Moderate Impact** when:
- A water body that supports fish, wildlife habitat, or human uses would be altered only locally (within the project area) so as to affect its uses or integrity.
- There is a possible short-term alteration of water quality, such as exceeding Federal or state AWQC, that is confined to the local project area.
• Impacts could be partially mitigated.

There would be a **Low Impact** when:
• A water body that supports fish, wildlife habitat, or human uses would be slightly altered only locally (part of the project area) so as to affect its uses or integrity.
• Normal background water quality parameters would be altered without exceeding Federal or state AWQC.
• Impacts could be mostly mitigated.

There would be **No Impact** when surface water and groundwater are unaffected by construction activities or operation and maintenance of the transmission line.

**Impact Definitions—Wetlands (see Section 3.7.2)**

There would be a **High Impact** when:
• Disturbance of wetland hydrology, wetland vegetation, or wetland soils is extensive.
• Wetland functions are permanently lost or impaired beyond recovery.
• Waterways are permanently rerouted or severely degraded due to the placement of fill in stream channels.
• Mitigation cannot compensate for impacts.

There would be a **Moderate Impact** when:
• Disturbance of wetland hydrology, vegetation, or soils is slight (small portions of wetlands are permanently filled) or temporary (as from temporary road fill).
• Wetland functions would be modestly impaired.
• Waterways are partially filled due to the installation or replacement of culverts or fords, or due to road widening, resulting in a temporary loss of functions or habitat.
• Recovery of vegetation and wetland functions requires restoration and monitoring, but is achieved largely within several years after seeding and planting; or impacts are mitigated by off-site mitigation.

There would be a **Low Impact** when:
• Disturbance of wetlands is temporary and affects only small patches of wetland vegetation that may be crushed or cut and small areas of wetland soils that may be compacted.
• Wetland functions are temporarily and slightly impaired.
• Waterway function or habitat is temporarily degraded from adjacent activities but no fill material is placed in stream channels.
• Recovery from impacts occurs naturally, without the need for restoration activities; impacts can be mitigated except for brief loss or impairment of some wetland functions.

There would be **No Impact** when wetlands or directly adjacent uplands are not altered or disturbed, although transmission lines may span or run adjacent to wetlands.
Impact Definitions—Floodplains (see Section 3.8.2)

There would be a **High Impact** when:
- Activities within floodplains result in long-term alteration of floodplain functions, such as significantly decreasing flood-storage capacity over a large area in the floodplain or altering the course of flood waters.
- Activities adjacent to floodplains result in deposition of a large amount of sediment into the floodplain, significantly decreasing flood storage.
- Activities within floodplains result in a significant loss of natural resources, such as long-term or permanent removal of a large area of riparian vegetation or destruction of wildlife habitat or off-channel habitat for salmonids.
- Impacts on floodplains cannot be mitigated.

There would be a **Moderate Impact** when:
- Activities within floodplains result in long-term alteration of floodplain functions but only minimally decrease flood-storage capacity within the floodplain and do not alter the course of floodwaters.
- Activities adjacent to floodplains result in the deposition of a small amount of sediment into the floodplain, only minimally decreasing flood storage.
- Activities within floodplains result in minimal loss of natural resources within the floodplain, such as short-term losses or long-term or permanent removal of only a small area of riparian vegetation, with little destruction of wildlife habitat or off-channel habitat for salmonids.
- Impacts can be partially mitigated.

There would be a **Low Impact** when:
- Activities within floodplains result in short-term, localized alteration of floodplain functions but only minimally or temporarily decrease flood-storage capacity and do not alter the course of floodwaters.
- Activities within floodplains result in minimal loss of natural resources, such as short-term loss of only small areas of riparian vegetation, with little or no destruction of wildlife habitat or off-channel habitat for salmonids.
- Activities adjacent to floodplains result in deposition of incidental amounts of sediment into the floodplain, not decreasing flood storage.
- Impacts can be mostly mitigated.

There would be **No Impact** when project activities would not take place in or near floodplains, or floodplains are spanned by transmission lines but not otherwise affected.

Impact Definitions—Visual (see Section 3.9.2)

There would be a **High Impact** when:
- A large number of additional people (compared to existing conditions), highly sensitive to their surroundings, would see the transmission line in the foreground and middle ground on a permanent basis, and the line would dominate views.
- Scarring and/or erosion from new or improved access roads or clearing would be evident.
and potentially severe and/or extensive over a long time period.

- Views of an officially recognized scenic or recreational resource would be adversely affected for a large number of people on a permanent basis.
- Impacts cannot be mitigated.

There would be a **Moderate Impact** when:

- The line would be visible to large numbers of additional people but it would not be a dominant element in the landscape because views would be partially screened, large segments of the line would be visible but only for a short time, and/or most views would be in the middle or background.
- Scarring and/or erosion from access roads or clearing would be evident and not severe or extensive over a long time period.
- The line would conflict with prevailing land patterns but be visible to few people or for short periods.
- Impacts may be partially mitigated.

There would be a **Low Impact** when:

- Few additional viewers would see the line because it would be isolated, screened, or seen at a distance; existing conditions (transmission lines) have already established impacts.
- Access road scars and clearing would not substantially detract from the setting.
- Views would be short-lived and no visually sensitive resource would be affected.
- Impacts may be mostly mitigated.

- There would be **No Impact** when the existing visual setting would not change or the project would result in improved visual impacts because the proposed pole structures would be more aesthetically appealing than the existing structures.

**Impact Definitions—Air Quality (see Section 3.10.2)**

There would be a **High Impact** when project activities result in:

- A widespread reduction in air quality that could pose a probable risk to human health and safety, and would violate an established air quality standard.
- Impacts cannot be mitigated.

There would be a **Moderate Impact** when project activities result in:

- A localized reduction in air quality on a temporary basis that could create a possible but unlikely risk to human health and safety, and would not violate an air quality standard.
- Impacts may be partially mitigated.

There would be a **Low Impact** when project activities result in:

- Minor increases in emissions of pollutants would occur on a temporary basis, air quality would not be perceptibly affected, effects would be confined to the immediate vicinity of the project, and health and safety risks would be unlikely.
- Impacts may be mostly mitigated.
There would be **No Impact** when no increases in emissions of pollutants would occur during construction or operation/maintenance.

**Impact Definitions—Socioeconomics (see Section 3.11.2)**

A **High Impact** would result from one or more of the following conditions:
- Regional reduction of the quality or quantity of social or economic resources.
- Significant reduction of long-term economic productivity.
- Consumption of significant amounts of non-renewable resources.
- Disproportionately high impacts on low-income or minority populations.
- Impacts could not be mitigated.

A **Moderate Impact** would result from one or more of the following conditions:
- Local reduction of the quality or quantity of social or economic resources.
- Marginal reduction of long-term economic productivity.
- Consumption of moderate amounts of non-renewable resources.
- Potential impacts on minority or low-income populations would be moderate or less or would not be disproportionate.
- Impacts would be mostly mitigated.

A **Low Impact** would result from one or more of the following conditions:
- Reduction of the quality or quantity of social or economic resources within the site of the proposed project.
- Any reduction in economic productivity would be short-term.
- Consumption of negligible amounts of non-renewable resources.
- Potential impacts on minority or low-income populations would be unlikely.
- Impacts would not require mitigation.

**No Impacts** would occur when there is no perceptible change in socioeconomic conditions or disproportionate impacts on low-income or minority populations.

**Impact Definitions—Cultural Resources (see Section 3.12.2)**

There would be a **High Impact** when:
- Activities related to the construction, operation, or maintenance of the proposed project adversely affect a historic resource eligible for listing in the NRHP by directly or indirectly altering any of the characteristics of the resource in a manner that would diminish the integrity of the property’s location, design, setting, materials, workmanship, feeling, or association and adverse effects cannot be mitigated.

There would be **Moderate to Low impacts** when:
- NRHP-eligible historic resources are adversely affected, but impacts would be reduced through avoiding, minimizing, and mitigating for adverse impacts through the Section 106 process of the NHPA.

There would be **No Adverse Impact** when known historic resources would not be affected directly or indirectly by construction, operation, or maintenance of the proposed project or; if
present, the project is modified to ensure there would be no adverse effects to cultural resources, and the SHPO and any participating THPO agree there would be no adverse effect.

**Impact Definitions—Health and Safety (see Section 3.13.2 and Appendix C)**

- A **High Impact** would occur if the new line poses a significant new health or safety risk, or precludes the use of the ROW or nearby areas for pre-existing activities.
- A **Moderate Impact** would occur if the new line poses a new health or safety risk, or alters pre-existing activities on or near the ROW.
- A **Low Impact** would occur if the new line poses a new health or safety risk, but it would not produce a change in activities on or near the ROW.

**Impact Definitions—Noise (see Section 3.14.2)**

- A **High Impact** would occur if noise levels from construction or operation of the new line exceed existing state standards.
- A **Moderate Impact** would occur if residents are present and nuisance noise levels from construction or operation of the new line exceed ambient noise levels during a portion of the time.
- A **Low Impact** would occur if any contribution of the new line on ambient noise levels would not be easily perceived by nearby residents.
Table B-1: Plants Observed in Project Vicinity

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Native?</th>
<th>Noxious Weed Class</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trees</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bigleaf maple</td>
<td><em>Acer macrophyllum</em></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Cascara</td>
<td>*Frangula purshiana (=<em>Rhamnus purshiana)</em></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Douglas-fir</td>
<td><em>Pseudotsuga menziesii</em></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Pacific yew</td>
<td><em>Taxus brevifolia</em></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Red alder</td>
<td><em>Alnus rubra</em></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Sitka spruce</td>
<td><em>Picea sitchensis</em></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Western hemlock</td>
<td><em>Tsuga heterophylla</em></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Western redcedar</td>
<td><em>Thuja plicata</em></td>
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<td></td>
</tr>
<tr>
<td><strong>Shrubs</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Douglas’ spirea</td>
<td><em>Spiraea douglasii</em></td>
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<tr>
<td>Evergreen blackberry</td>
<td><em>Rubus laciniatus</em></td>
<td></td>
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<tr>
<td>Fool’s huckleberry</td>
<td><em>Menziesia ferruginea</em></td>
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<tr>
<td>Himalayan blackberry</td>
<td><em>Rubus discolor</em></td>
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<tr>
<td>Indian plum</td>
<td><em>Oemleria cerasiformis</em></td>
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<tr>
<td>Ninebark</td>
<td><em>Physocarpus capitatus</em></td>
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<td></td>
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<tr>
<td>Ocean-spray</td>
<td><em>Holodiscus discolor</em></td>
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<td></td>
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<tr>
<td>Oregongrape</td>
<td><em>Berberis nervosa</em></td>
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<td></td>
</tr>
<tr>
<td>Red elderberry</td>
<td><em>Sambucus racemosa</em></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Red huckleberry</td>
<td><em>Vaccinium parvifolium</em></td>
<td>✓</td>
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<tr>
<td>Salal</td>
<td><em>Gaultheria shallon</em></td>
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<td></td>
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<tr>
<td>Salmonberry</td>
<td><em>Rubus spectabilis</em></td>
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<tr>
<td>Scot’s broom</td>
<td><em>Cytisus scoparius</em></td>
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<tr>
<td>Sitka willow</td>
<td><em>Salix sitchensis</em></td>
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<tr>
<td>Thimbleberry</td>
<td><em>Rubus parviflorus</em></td>
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</tr>
<tr>
<td>Trailing or Pacific blackberry</td>
<td><em>Rubus ursinus</em></td>
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<td></td>
</tr>
<tr>
<td>Vine maple</td>
<td><em>Acer circinatum</em></td>
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<td></td>
</tr>
<tr>
<td>Willow</td>
<td><em>Salix sp.</em></td>
<td>✓</td>
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</tr>
<tr>
<td><strong>Herbs</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Angled bittercress</td>
<td><em>Cardamine angulata</em></td>
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<tr>
<td>Bentgrasses</td>
<td><em>Agrostis spp.</em></td>
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<tr>
<td>Bigroot (wild cucumber)</td>
<td><em>Marah oreganus</em></td>
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</tr>
<tr>
<td>Boltonia</td>
<td><em>Boltonia asteroides</em></td>
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<td></td>
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<tr>
<td>Bracken fern</td>
<td><em>Pteridium aquilinum</em></td>
<td>✓</td>
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<tr>
<td>Birdsfoot-trefoil</td>
<td><em>Lotus corniculatus</em></td>
<td></td>
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<tr>
<td>Bull thistle</td>
<td><em>Cirsium vulgare</em></td>
<td>C</td>
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<tr>
<td>Canada thistle</td>
<td><em>Cirsium arvense</em></td>
<td>C</td>
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<tr>
<td>Cleavers (bedstraw)</td>
<td><em>Galium aparine</em></td>
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<td></td>
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<tr>
<td>Columbia brome</td>
<td><em>Bromus vulgaris</em></td>
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<td></td>
</tr>
<tr>
<td>Common cat-tail</td>
<td><em>Typha latifolia</em></td>
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<tr>
<td>Common horsetail</td>
<td><em>Equisetum arvensis</em></td>
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</tr>
<tr>
<td>Common Name</td>
<td>Scientific Name</td>
<td>Native?</td>
<td>Noxious Weed Class</td>
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<tr>
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<td><strong>Herbs (cont.)</strong></td>
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<tr>
<td>Common plantain</td>
<td>Plantago major</td>
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<tr>
<td>Common St. John’s-wort</td>
<td>Hypericum perforatum</td>
<td>C</td>
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<tr>
<td>Sow thistle</td>
<td>Sonchus oleraceus</td>
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<td>Common tansy</td>
<td>Tanacetum vulgare</td>
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<tr>
<td>Common velvetgrass</td>
<td>Holcus lanatus</td>
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<tr>
<td>Cooley’s hedgenettle</td>
<td>Stachys cooleyae</td>
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<tr>
<td>Cow-parsnip</td>
<td>Heracleum lanatum</td>
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<tr>
<td>Creeping buttercup</td>
<td>Ranunculus repens</td>
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<tr>
<td>Curly dock</td>
<td>Rumex crispus</td>
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<tr>
<td>Deer fern</td>
<td>Blechnum spicant</td>
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<tr>
<td>Diffuse knapweed</td>
<td>Centaurea diffusa</td>
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<tr>
<td>Elk-moss</td>
<td>Lycopodium clavatum</td>
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<tr>
<td>English Plantain</td>
<td>Plantago lanceolata</td>
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<tr>
<td>False lily-of-the-valley</td>
<td>Maianthemum dilatatum</td>
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<tr>
<td>Fireweed</td>
<td>Epilobium angustifolium</td>
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<td></td>
</tr>
<tr>
<td>Foamflower</td>
<td>Tiarella trifoliata</td>
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</tr>
<tr>
<td>Foxglove</td>
<td>Digitalis purpurea</td>
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<td></td>
</tr>
<tr>
<td>Giant horsetail</td>
<td>Equisetum telmateia</td>
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</tr>
<tr>
<td>Hairy cat’s-ear</td>
<td>Hypochaeris radicata</td>
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<td>Inside-out flower</td>
<td>Vancouveria hexandra</td>
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<td>Japanese knotweed</td>
<td>Polygonum cuspidatum</td>
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<td>Kentucky bluegrass</td>
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<td>Lady fern</td>
<td>Athyrium filix-femina</td>
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<td>Large-leaf avens</td>
<td>Geum macrophyllum</td>
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<tr>
<td>Mountain sweet-cicely</td>
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<td>Oxeye daisy</td>
<td>Leucanthemum vulgare (=Chrysanthemum leucanthemum)</td>
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<td>Pearly everlasting</td>
<td>Anaphalis margaritacea</td>
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<td>Pig-a-back plant</td>
<td>Tolmiea menziesii</td>
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<td>Pioneer violet</td>
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<td>Reed canarygrass</td>
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<td>Sedges</td>
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<td>Self-heal</td>
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<td>Skunk cabbage</td>
<td>Lysichiton americanus</td>
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<td>Slough sedge</td>
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<td>Smooth hawksbeard</td>
<td>Crepis capillaris</td>
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<td>Soft rush</td>
<td>Juncus effusus</td>
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<td>Sweet coltsfoot</td>
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Table B-1: Plants Observed in Project Vicinity (cont.)

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<th>Common Name</th>
<th>Scientific Name</th>
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<td>Herbs (cont.)</td>
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<td>Swordfern</td>
<td>Polystichum munitum</td>
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<tr>
<td>Tansy ragwort</td>
<td>Senecio jacobaea</td>
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<td>Twinflower</td>
<td>Linnaea borealis</td>
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<td>Vanillaleaf</td>
<td>Achlys triphylla</td>
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<td>Water parsley</td>
<td>Oenanthe sarmentosa</td>
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<td>Western springbeauty</td>
<td>Claytonia sibirica</td>
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<td>White clover</td>
<td>Trifolium repens</td>
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<td>White trillium</td>
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<tr>
<td>Wild carrot</td>
<td>Daucus carota</td>
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<td>Wood sorrel</td>
<td>Oxalis oregana</td>
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^a Class B not designated for control in either Pacific or Grays Harbor County.
^b Class B designated for control in both Pacific and Grays Harbor County
^c Class B not designated for control in Pacific or Grays Harbor County but selected for control by Pacific County Noxious Weed Control Board.
<table>
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<th>Stream Name</th>
<th>Adjacent Structures</th>
<th>DNR Stream Type*</th>
<th>WDFW Modified Stream Type</th>
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<th>Resident</th>
<th>WDFW Priority Habitat**</th>
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<td>Butte Creek</td>
<td>South of 1</td>
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<td>Anadromous</td>
<td>Coho salmon, Winter steelhead; Cutthroat trout</td>
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<td>164-165</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Unnamed Channel No. 6</td>
<td>167-168</td>
<td>5</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

* DNR Stream Typing: 1-3 are fish-bearing streams
4 is perennial non-fish-bearing
5 is intermittent non-fish-bearing

** A = Priority Anadromous Fish
R = Priority Resident Fish

† = Data Sources: Washington State Natural Heritage Database; Washington State Priority Habitats and Species Database; Williams et al., 1975; and WDFW electroshocking and stream-typing data

* Based on field survey data for essential fish habitat
Table B-3: Fish and Wildlife Potentially Occurring in the Project Corridor (WDFW 2002c).

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Listing Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mammals</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beaver</td>
<td>Castor canadensis</td>
<td></td>
</tr>
<tr>
<td>Bendire's Shrew</td>
<td>Sorex bendirii</td>
<td></td>
</tr>
<tr>
<td>Big Brown Bat</td>
<td>Eptesicus fuscus</td>
<td></td>
</tr>
<tr>
<td>Black Bear</td>
<td>Ursus americanus</td>
<td></td>
</tr>
<tr>
<td>Bobcat</td>
<td>Lynx rufus</td>
<td></td>
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<tr>
<td>Bushy-tailed Woodrat</td>
<td>Neotoma cinerea</td>
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</tr>
<tr>
<td>California Myotis</td>
<td>Myotis californicus</td>
<td></td>
</tr>
<tr>
<td>Coast Mole</td>
<td>Scapanus orarius</td>
<td></td>
</tr>
<tr>
<td>Coyote</td>
<td>Canis latrans</td>
<td></td>
</tr>
<tr>
<td>Creeping Vole</td>
<td>Microtus oregoni</td>
<td></td>
</tr>
<tr>
<td>Deer Mouse</td>
<td>Peromyscus maniculatus</td>
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<tr>
<td>Douglas' Squirrel</td>
<td>Tamiasciurus douglasi</td>
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<tr>
<td>Elk</td>
<td>Cervus elaphus</td>
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<tr>
<td>Ermine</td>
<td>Mustela erminea</td>
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<tr>
<td>Fisher</td>
<td>Martes pennanti</td>
<td>Species of Concern*</td>
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<tr>
<td>Forest Deer Mouse</td>
<td>Peromyscus keeni</td>
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<tr>
<td>Gapper's Red-backed Vole</td>
<td>Clethrionomys gapperi</td>
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<td>Hoary Bat</td>
<td>Lasiurus cinerus</td>
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</tr>
<tr>
<td>House Mouse</td>
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<td>Little Brown Myotis</td>
<td>Myotis lucifugus</td>
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<tr>
<td>Long-eared Myotis</td>
<td>Myotis evotis</td>
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<tr>
<td>Long-legged Myotis</td>
<td>Myotis volans</td>
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<tr>
<td>Long-tailed Vole</td>
<td>Microtus longicaudus</td>
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<tr>
<td>Mink</td>
<td>Mustela vison</td>
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<td>Montane Shrew</td>
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<td>Mountain Beaver</td>
<td>Aplodontia rufa</td>
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<tr>
<td>Mountain Lion</td>
<td>Felis concolor</td>
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<tr>
<td>Mule Deer</td>
<td>Odocoileus hemionius</td>
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<tr>
<td>Muskrat</td>
<td>Ondatra zibethicus</td>
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<tr>
<td>Northern Flying Squirrel</td>
<td>Glaucomys sabrinus</td>
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<td>Norway Rat</td>
<td>Rattus norvegicus</td>
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<td>Opossum</td>
<td>Didelphis virginiana</td>
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<td>Pacific Jumping Mouse</td>
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<td>Porcupine</td>
<td>Erethizon dorsatum</td>
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<td>Raccoon</td>
<td>Procyon lotor</td>
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<td>Vulpes vulpes</td>
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<tr>
<td>River Otter</td>
<td>Lutra canadensis</td>
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<tr>
<td>Shrew-mole</td>
<td>Neurotrichus gibbsii</td>
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<tr>
<td>Silver-haired Bat</td>
<td>Lasiomycteris noctivagans</td>
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<td>Snowshoe Hare</td>
<td>Lepus americanus</td>
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<tr>
<td>Spotted Skunk</td>
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<td>Striped Skunk</td>
<td>Mephitis mephitis</td>
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<td>Townsend's Big-eared Bat</td>
<td>Plecotus townsendii</td>
<td>Candidate</td>
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<tr>
<td>Townsend's Chipmunk</td>
<td>Tamias townsendii</td>
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<tr>
<td>Townsend's Mole</td>
<td>Scapanus townsendii</td>
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<tr>
<td>Trowbridge's Shrew</td>
<td>Sorex trowbridgii</td>
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<tr>
<td>Vagrant Shrew</td>
<td>Sorex vagrans</td>
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<tr>
<td>Yuma Myotis</td>
<td>Myotis yumanensis</td>
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<td>Birds</td>
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<td>----------------------------------</td>
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<tr>
<td>American Goldfinch</td>
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<td>American Robin</td>
<td>Turdus migratorius</td>
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<tr>
<td>American/Northwestern Crow</td>
<td>Corvus brachyrhynchos/caurinus</td>
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<td>Bald Eagle</td>
<td>Haliaeetus leucocephalus</td>
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<td>Band-tailed Pigeon</td>
<td>Columba fasciata</td>
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<td>Barn Swallow</td>
<td>Hirundo rustica</td>
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<td>Barred Owl</td>
<td>Strix varia</td>
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<td>Black-capped Chickadee</td>
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<tr>
<td>Black-headed Grosbeak</td>
<td>Pheucticus melanocephalus</td>
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<td>Black-throated Gray Warbler</td>
<td>Dendroica nigrescens</td>
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<td>Blue Grouse</td>
<td>Certhia americana</td>
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<td>Brown Creeper</td>
<td>Molothrus ater</td>
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<td>Psaltriparus minimus</td>
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<td>Bushtit</td>
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<td>Cedar Waxwing</td>
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<td>Chestnut Backed Chickadee</td>
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<td>Cliff Swallow</td>
<td>Hirundo pyrrhonota</td>
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<td>Common Loon</td>
<td>Gavia immers</td>
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<td>Common Nighthawk</td>
<td>Chordeiles minor</td>
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<tr>
<td>Common Raven</td>
<td>Corvus corax</td>
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<td>Common Yellowthroat</td>
<td>Geothlypis trichas</td>
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<td>Dark-eyed Junco</td>
<td>Junco hyemalis</td>
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<td>Downy Woodpecker</td>
<td>Picoides pubescens</td>
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<td>Evening Grosbeak</td>
<td>Coccothraustes vespertinus</td>
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<td>Golden-crowned Kinglet</td>
<td>Regulus satrapa</td>
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<td>Gray Jay</td>
<td>Perisorus canadensis</td>
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<td>Great Horned Owl</td>
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<tr>
<td>Hairy Woodpecker</td>
<td>Picoides villosus</td>
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<td>Hutton’s Vireo</td>
<td>Vireo huttoni</td>
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<tr>
<td>Killdeer</td>
<td>Charadrius vociferus</td>
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<tr>
<td>Marbled Murrelet</td>
<td>Brachyramphus marmoratus</td>
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<td>Northern Flicker</td>
<td>Colaptes auratus</td>
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<tr>
<td>Northern Pygmy-Owl</td>
<td>Glauclindum gnoma</td>
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<td>Northern Saw-whet Owl</td>
<td>Aegolius acadicus</td>
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<tr>
<td>Northern Spotted Owl</td>
<td>Strix occidentalis caurina</td>
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<tr>
<td>Olive-sided Flycatcher</td>
<td>Empidonax difficilis/occidentalis</td>
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<tr>
<td>Orange-crowned Warbler</td>
<td>Vermivora celata</td>
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<tr>
<td>Pacific-slope/Cordilleran Flycatcher</td>
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<tr>
<td>Pileated Woodpecker</td>
<td>Dryocopus pileatus</td>
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<tr>
<td>Pine Siskin</td>
<td>Carduelis pinus</td>
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<tr>
<td>Purple Finch</td>
<td>Carpodacus purpureus</td>
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<tr>
<td>Red Crossbill</td>
<td>Loxia curvirostra</td>
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<td>Red-breasted Sapsucker</td>
<td>Sphyricus ruber</td>
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<tr>
<td>Red-tailed Hawk</td>
<td>Buteo jamaicensis</td>
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<tr>
<td>Red-winged Blackbird</td>
<td>Agelaius phoenicuex</td>
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<tr>
<td>Rock Dove</td>
<td>Columba livia</td>
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<tr>
<td>Ruffed Grouse</td>
<td>Bonasa umbellus</td>
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<tr>
<td>Rufous Hummingbird</td>
<td>Selasphorus rufus</td>
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</tr>
<tr>
<td>Song Sparrow</td>
<td>Melospiza melodia</td>
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</tr>
<tr>
<td>Spotted Towhee</td>
<td>Pipilo maculatus</td>
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<tr>
<td>Swainson’s Thrush</td>
<td>Catharus ustulatus</td>
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<tr>
<td>Tree Swallow</td>
<td>Tachycineta bicolor</td>
<td></td>
</tr>
<tr>
<td>Turkey Vulture</td>
<td>Cathartes aura</td>
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<tr>
<td>Varied Thrush</td>
<td>Ixoreus naevius</td>
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<tr>
<td>Vaux’s Swift</td>
<td>Chaetura vauxi</td>
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<tr>
<td>Violet-green Swallow</td>
<td>Tachycineta thalassina</td>
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</tr>
<tr>
<td>Warbling Vireo</td>
<td>Vireo gilvus</td>
<td></td>
</tr>
<tr>
<td>Western Screech-Owl</td>
<td>Onis keniocottii</td>
<td></td>
</tr>
<tr>
<td>Western Tanager</td>
<td>Piranga ludoviciana</td>
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</tr>
<tr>
<td>White-crowned Sparrow</td>
<td>Zonotrichia leucophrys</td>
<td></td>
</tr>
<tr>
<td>Wilson’s Warbler</td>
<td>Wilsonia pusilla</td>
<td></td>
</tr>
<tr>
<td>Winter Wren</td>
<td>Troglodytes troglodytes</td>
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</tr>
<tr>
<td>Wood Duck</td>
<td>Aix sponsa</td>
<td></td>
</tr>
</tbody>
</table>

**Endangered**

**Threatened**

**Sensitive**

**Candidate**
### Reptile and Amphibians

- **Bullfrog**
  - *Rana catesbeiana*
  - Candidate
- **Columbia Torrent Salamander**
  - *Rhyacotriton kezeri*
  - Species of Concern*
- **Common Garter Snake**
  - *Thamnophis sirtalis*
- **Cope's Giant Salamander**
  - *Dicamptodon copei*
- **Dunn's Salamander**
  - *Plethodon dunni*
  - Candidate
- **Ensatina**
  - *Ensatina eschscholtzii*
- **Long-toed Salamander**
  - *Ambystoma macrodactylum*
- **Northwestern Salamander**
  - *Ambystoma gracile*
- **Pacific Giant Salamander**
  - *Dicamptodon tenebrosus*
- **Pacific Treefrog**
  - *Hyla regilla*
- **Red-legged Frog**
  - *Rana aurora*
- **Roughskin Newt**
  - *Taricha granulosa*
- **Tailed Frog**
  - *Ascaphus truei*
- **Western Redback Salamander**
  - *Plethodon vehiculum*
- **Western Toad**
  - *Bufo boreas*
  - Candidate

### Fish

- **Bull trout**
  - *Salvelinus confluentus*
  - Candidate
  - Threatened
- **Chinook salmon**
  - *Oncorhynchus tshawytscha*
- **Chum salmon**
  - *Oncorhynchus keta*
- **Coho salmon**
  - *Oncorhynchus kisutch*
  - Candidate
- **Coastal resident/searun cutthroat trout**
  - *Oncorhynchus clarki clarki*
  - Species of Concern*
- **Pacific lamprey**
  - *Entosphenus tridentatus*
  - Species of Concern*
- **River Lamprey**
  - *Lampetra ayressi*
  - Candidate
- **Sculpin**
  - *Cottus sp.*
- **Steelhead trout**
  - *Oncorhynchus mykiss*

*Species of Concern is an informal federal status that has no regulatory standing or implications.

---

### Table B-4: Population Trends for Grays Harbor and Pacific Counties, 1980-2002

<table>
<thead>
<tr>
<th>County</th>
<th>1980</th>
<th>1990</th>
<th>2000</th>
<th>2002</th>
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<tbody>
<tr>
<td>Grays Harbor County</td>
<td>66,314</td>
<td>64,175</td>
<td>67,194</td>
<td>68,400</td>
</tr>
<tr>
<td>Pacific County</td>
<td>17,237</td>
<td>18,882</td>
<td>20,984</td>
<td>21,000</td>
</tr>
<tr>
<td>Total, Two Counties</td>
<td>83,551</td>
<td>83,057</td>
<td>88,178</td>
<td>89,400</td>
</tr>
<tr>
<td>Percent Change</td>
<td>na</td>
<td>-0.6%</td>
<td>6.2%</td>
<td>1.4%</td>
</tr>
<tr>
<td>Percent of Total State Population</td>
<td>2.0%</td>
<td>1.7%</td>
<td>1.5%</td>
<td>1.5%</td>
</tr>
<tr>
<td>State of Washington</td>
<td>4,132,353</td>
<td>4,866,659</td>
<td>5,894,121</td>
<td>6,041,700</td>
</tr>
<tr>
<td>Percent Change</td>
<td>na</td>
<td>17.8%</td>
<td>21.1%</td>
<td>2.5%</td>
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Note: na is “not applicable.”
Sources: U.S. Bureau of Census; Washington State Office of Financial Management
Table B-5: Full and Part-time Employment in Grays Harbor and Pacific Counties, 2000

<table>
<thead>
<tr>
<th>Sector</th>
<th>Grays Harbor</th>
<th>Pacific</th>
<th>Two-County Total</th>
<th>Washington State</th>
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<tbody>
<tr>
<td>Total full-time and part-time employment</td>
<td>32,520</td>
<td>9,544</td>
<td>42,064</td>
<td>3,560,164</td>
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<tr>
<td>Wage and salary employment</td>
<td>25,580</td>
<td>6,721</td>
<td>32,301</td>
<td>2,938,765</td>
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<tr>
<td>Proprietors' employment</td>
<td>6,940</td>
<td>2,823</td>
<td>9,763</td>
<td>621,399</td>
</tr>
<tr>
<td>Farm proprietors' employment</td>
<td>500</td>
<td>317</td>
<td>817</td>
<td>38,711</td>
</tr>
<tr>
<td>Nonfarm proprietors' employment 2/</td>
<td>6,440</td>
<td>2,506</td>
<td>8,946</td>
<td>582,688</td>
</tr>
<tr>
<td>Farm employment</td>
<td>604</td>
<td>363</td>
<td>967</td>
<td>79,886</td>
</tr>
<tr>
<td>Nonfarm employment</td>
<td>31,916</td>
<td>9,181</td>
<td>41,097</td>
<td>3,480,278</td>
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<tr>
<td>Private employment</td>
<td>26,653</td>
<td>7,309</td>
<td>33,962</td>
<td>2,933,709</td>
</tr>
<tr>
<td>Ag. services, forestry, fishing, &amp; other 3/</td>
<td>1,224</td>
<td>961</td>
<td>2,185</td>
<td>64,508</td>
</tr>
<tr>
<td>Mining</td>
<td>84</td>
<td>41</td>
<td>125</td>
<td>5,664</td>
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<tr>
<td>Construction</td>
<td>1,790</td>
<td>388</td>
<td>2,178</td>
<td>216,748</td>
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<tr>
<td>Manufacturing</td>
<td>4,809</td>
<td>1,059</td>
<td>5,868</td>
<td>371,436</td>
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<td>Transportation and public utilities</td>
<td>1,210</td>
<td>178</td>
<td>1,388</td>
<td>167,892</td>
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<tr>
<td>Wholesale trade</td>
<td>781</td>
<td>67</td>
<td>848</td>
<td>168,912</td>
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<tr>
<td>Retail trade</td>
<td>6,063</td>
<td>1,624</td>
<td>7,687</td>
<td>594,402</td>
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<tr>
<td>Finance, insurance, and real estate</td>
<td>2,079</td>
<td>607</td>
<td>2,686</td>
<td>272,353</td>
</tr>
<tr>
<td>Services</td>
<td>8,613</td>
<td>2,384</td>
<td>10,997</td>
<td>1,071,794</td>
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<tr>
<td>Government and government enterprises</td>
<td>5,263</td>
<td>1,872</td>
<td>7,135</td>
<td>546,569</td>
</tr>
<tr>
<td>Federal, civilian</td>
<td>248</td>
<td>75</td>
<td>323</td>
<td>69,151</td>
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<tr>
<td>Military</td>
<td>293</td>
<td>162</td>
<td>455</td>
<td>72,831</td>
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<tr>
<td>State and local</td>
<td>4,722</td>
<td>1,635</td>
<td>6,357</td>
<td>404,587</td>
</tr>
<tr>
<td>State</td>
<td>1,000</td>
<td>311</td>
<td>1,311</td>
<td>132,128</td>
</tr>
<tr>
<td>Local</td>
<td>3,722</td>
<td>1,324</td>
<td>5,046</td>
<td>272,459</td>
</tr>
</tbody>
</table>

Source: U.S. Bureau of Economic Analysis, Regional Economic Information System.

Table B-6: Wage and Salary Employment in Grays Harbor and Pacific Counties, 2000

<table>
<thead>
<tr>
<th>Sector</th>
<th>Grays Harbor County</th>
<th>Pacific County</th>
<th>Two-county Region Total</th>
<th>Washington State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture, forestry &amp; fishing</td>
<td>534</td>
<td>396</td>
<td>930</td>
<td>91,530</td>
</tr>
<tr>
<td>Construction &amp; mining</td>
<td>1,162</td>
<td>228</td>
<td>1,390</td>
<td>152,790</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>4,267</td>
<td>900</td>
<td>5,167</td>
<td>345,830</td>
</tr>
<tr>
<td>Transportation &amp; public utilities</td>
<td>795</td>
<td>83</td>
<td>878</td>
<td>139,684</td>
</tr>
<tr>
<td>Wholesale trade</td>
<td>611</td>
<td>35</td>
<td>646</td>
<td>150,196</td>
</tr>
<tr>
<td>Retail trade</td>
<td>4,780</td>
<td>1,176</td>
<td>5,956</td>
<td>483,740</td>
</tr>
<tr>
<td>Finance, insurance &amp; real estate</td>
<td>1,015</td>
<td>192</td>
<td>1,207</td>
<td>133,937</td>
</tr>
<tr>
<td>Services</td>
<td>5,622</td>
<td>1,375</td>
<td>6,997</td>
<td>747,048</td>
</tr>
<tr>
<td>Government</td>
<td>4,875</td>
<td>1,685</td>
<td>6,560</td>
<td>458,482</td>
</tr>
<tr>
<td>Total</td>
<td>23,661</td>
<td>6,070</td>
<td>29,731</td>
<td>2,703,237</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>County/State</th>
<th>1980</th>
<th>1990</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Grays Harbor County</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total personal income ($000)</td>
<td>$1,308,179</td>
<td>$1,408,531</td>
<td>$1,471,312</td>
</tr>
<tr>
<td>Net earnings ($000)</td>
<td>$910,648</td>
<td>$843,856</td>
<td>$852,682</td>
</tr>
<tr>
<td>Dividends, interest &amp; rent ($000)</td>
<td>$212,758</td>
<td>$274,679</td>
<td>$272,156</td>
</tr>
<tr>
<td>Transfer payments ($000)</td>
<td>$184,773</td>
<td>$289,996</td>
<td>$346,474</td>
</tr>
<tr>
<td>Per capita income ($)</td>
<td>$19,690</td>
<td>$21,873</td>
<td>$21,908</td>
</tr>
<tr>
<td><strong>Pacific County</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total personal income ($000)</td>
<td>$324,050</td>
<td>$390,994</td>
<td>$440,091</td>
</tr>
<tr>
<td>Net earnings ($000)</td>
<td>$195,608</td>
<td>$196,437</td>
<td>$212,166</td>
</tr>
<tr>
<td>Dividends, interest &amp; rent ($000)</td>
<td>$69,815</td>
<td>$100,034</td>
<td>$108,981</td>
</tr>
<tr>
<td>Transfer payments ($000)</td>
<td>$58,627</td>
<td>$94,523</td>
<td>$118,944</td>
</tr>
<tr>
<td>Per capita income ($)</td>
<td>$18,676</td>
<td>$20,621</td>
<td>$21,042</td>
</tr>
<tr>
<td><strong>Two-county Region</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total personal income ($000)</td>
<td>$1,632,228</td>
<td>$1,799,525</td>
<td>$1,911,403</td>
</tr>
<tr>
<td>Net earnings ($000)</td>
<td>$1,106,255</td>
<td>$1,040,293</td>
<td>$1,064,848</td>
</tr>
<tr>
<td>Dividends, interest &amp; rent ($000)</td>
<td>$282,572</td>
<td>$374,713</td>
<td>$381,137</td>
</tr>
<tr>
<td>Transfer payments ($000)</td>
<td>$243,401</td>
<td>$384,519</td>
<td>$465,418</td>
</tr>
<tr>
<td>Per capita income ($)</td>
<td>$19,480</td>
<td>$21,588</td>
<td>$21,702</td>
</tr>
<tr>
<td><strong>Washington State</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total personal income ($000)</td>
<td>$88,377,791</td>
<td>$136,513,481</td>
<td>$184,517,693</td>
</tr>
<tr>
<td>Net earnings ($000)</td>
<td>$64,270,728</td>
<td>$93,207,248</td>
<td>$129,712,222</td>
</tr>
<tr>
<td>Dividends, interest &amp; rent ($000)</td>
<td>$14,577,114</td>
<td>$27,193,915</td>
<td>$33,121,758</td>
</tr>
<tr>
<td>Transfer payments ($000)</td>
<td>$9,529,950</td>
<td>$16,112,319</td>
<td>$21,683,713</td>
</tr>
<tr>
<td>Per capita income ($)</td>
<td>$21,273</td>
<td>$27,843</td>
<td>$31,230</td>
</tr>
</tbody>
</table>
Table B-8: Race Distribution in the Two-County Region and Washington State, 2000

<table>
<thead>
<tr>
<th>Race</th>
<th>Grays Harbor County</th>
<th>Pacific County</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Percent</td>
</tr>
<tr>
<td>One Race</td>
<td>65,111</td>
<td>96.9%</td>
</tr>
<tr>
<td>White</td>
<td>59,335</td>
<td>88.3%</td>
</tr>
<tr>
<td>Black or African American</td>
<td>226</td>
<td>0.3%</td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>3,132</td>
<td>4.7%</td>
</tr>
<tr>
<td>Asian</td>
<td>818</td>
<td>1.2%</td>
</tr>
<tr>
<td>Hawaiian &amp; Other Pacific Islander</td>
<td>73</td>
<td>0.1%</td>
</tr>
<tr>
<td>Some other race</td>
<td>1,527</td>
<td>2.3%</td>
</tr>
<tr>
<td>Two or more Races</td>
<td>2,083</td>
<td>3.1%</td>
</tr>
<tr>
<td>Hispanic Origin (of any race)</td>
<td>3,258</td>
<td>4.8%</td>
</tr>
<tr>
<td>Total</td>
<td>67,194</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Table B-9: Median Household Incomes of Study Area and Washington State, 2001

<table>
<thead>
<tr>
<th>Geographic Area</th>
<th>2001 Median Household Income</th>
<th>Percent of Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grays Harbor County</td>
<td>$36,761</td>
<td>75.82%</td>
</tr>
<tr>
<td>Pacific County</td>
<td>$33,999</td>
<td>70.13%</td>
</tr>
<tr>
<td>Two-County region</td>
<td>$36,468</td>
<td>75.22%</td>
</tr>
<tr>
<td>Washington State</td>
<td>$48,482</td>
<td>100.00%</td>
</tr>
</tbody>
</table>

### Table B-10: Construction Noise in the Vicinity of a Representative Construction Site

<table>
<thead>
<tr>
<th>Distance from Construction Site (feet)</th>
<th>Hourly Leq (dBA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>89</td>
</tr>
<tr>
<td>100</td>
<td>83</td>
</tr>
<tr>
<td>200</td>
<td>77</td>
</tr>
<tr>
<td>400</td>
<td>71</td>
</tr>
<tr>
<td>800</td>
<td>65</td>
</tr>
<tr>
<td>1600</td>
<td>59</td>
</tr>
</tbody>
</table>

Note: The following assumptions were used:
- Equipment used: (1) each- grader, bulldozer, heavy truck, backhoe, Pneumatic tools, concrete pump, crane
- Reference noise level: 89 dBA (Leq)
- Distance for the reference noise level: 50 feet
- Noise attenuation rate: 6 dBA/doubling of distance
- This calculation does not include the effects, if any, of local shielding or atmospheric attenuation.

### Table B-11: Proposed Structure Locations in Relation to Wetlands and Wetland Buffers

<table>
<thead>
<tr>
<th>Number of Structures</th>
<th>Wetland Classification Category and Buffer Width</th>
<th>Effect of Existing and Proposed Structures on Wetlands and Wetland Buffers</th>
</tr>
</thead>
<tbody>
<tr>
<td>PACIFIC COUNTY:</td>
<td>Pacific County Wetland Buffer Widths:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Category 3 wetland – 50 foot buffer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Category 4 wetland – 25 foot buffer</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Category 3 and 4</td>
<td>Existing and proposed structures inside buffer; one structure is between wetlands and the proposed structure would be closer to one wetland as it becomes further from another, another structure was moved to the outer edge of the buffer</td>
</tr>
<tr>
<td>1</td>
<td>Category 4</td>
<td>Existing structure in wetland would remain in wetland because the wetland is a long, linear wetland with a boundary 65 feet south of the structure and it extends several hundred feet north of the structure</td>
</tr>
<tr>
<td>1</td>
<td>Category 4</td>
<td>Existing structures in wetland, proposed structures would be within wetland buffer</td>
</tr>
<tr>
<td>2</td>
<td>Category 4</td>
<td>Existing structure within wetland, proposed structure would be moved outside wetland buffer</td>
</tr>
<tr>
<td>Number of Structures</td>
<td>Wetland Classification Category and Buffer Width</td>
<td>Effect of Existing and Proposed Structures on Wetlands and Wetland Buffers</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------</td>
<td>---------------------------------------------------------------------</td>
</tr>
<tr>
<td>GRAYS HARBOR COUNTY:</td>
<td>WA Department of Ecology Recommended Wetland Buffer Widths: Category 2 wetland – 100 to 200 foot buffer Category 3 wetland – 50 to 100 foot buffer Category 4 wetland – 25 to 50 foot buffer</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Category 2</td>
<td>Existing structure within wetland, proposed structures would be moved outside wetland buffer (realignment area to avoid wetland impacts)</td>
</tr>
<tr>
<td>1</td>
<td>Category 3</td>
<td>Existing and proposed structure inside buffer; structure is between two wetlands</td>
</tr>
<tr>
<td>2</td>
<td>Category 3</td>
<td>Existing structures in wetland, proposed structures would be within the wetland buffer</td>
</tr>
<tr>
<td>12</td>
<td>Category 3 and Category 4</td>
<td>Existing and proposed structures outside buffer</td>
</tr>
<tr>
<td>1</td>
<td>Category 4</td>
<td>Existing structure in wetland would remain in wetland because the wetland is a long, linear wetland with a boundary 100 feet south of the structure and it extends several hundred feet north of the structure; the structures could not be moved outside the wetland.</td>
</tr>
<tr>
<td>4</td>
<td>Category 4</td>
<td>Existing and proposed structures within buffer, but proposed structures moved further away from wetland</td>
</tr>
<tr>
<td>2</td>
<td>Category 4</td>
<td>Existing structures within or on edge of buffer, proposed structures would be outside buffer</td>
</tr>
</tbody>
</table>
APPENDIX C

Health and Safety Technical Report
HEALTH AND SAFETY TECHNICAL REPORT

Prepared for Bonneville Power Administration

By Dan Bracken
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HEALTH AND SAFETY TECHNICAL REPORT

Affected Environment

Transmission facilities provide electricity for heating, lighting, and other services essential for public health and safety. These same facilities can potentially harm humans. Contact with transmission lines or any electrical line can kill or seriously injure people. Transmission structures and conductors can present an obstruction for aircraft. This technical report describes public health and safety concerns such as electrical shocks, fires, aircraft obstruction warnings, the effects of electric and magnetic fields related to transmission facilities, and construction activities.

The Federal Aviation Administration (FAA) establishes requirements for towers and other tall structures that would potentially interfere with aircraft safety. Structures taller than 200 feet may require flashing warning lights for aircraft safety. BPA submits the final locations of structures and structure heights to FAA for their review and recommendations on airway marking and lighting.

Transmission lines, like all electric devices and equipment, produce electric and magnetic fields (EMF). Voltage, the force that drives the current, is the source of the electric field. Current, the flow of electric charge in a wire, produces the magnetic field. The strength of electric and magnetic fields depends on the design of the line and on distance from the line. Field strength decreases rapidly with distance.

Electric and magnetic fields are found around any electrical wiring, including household wiring and electrical appliances and equipment. Electric fields are measured in units of volts per meter (V/m) or kilovolts per meter (thousands of volts per meter, kV/m). Throughout a home, the electric field strength from wiring and appliances is typically less than 0.01 kV/m. However, fields of 0.1 kV/m and higher can be found very close to electrical appliances.

There are no Federal guidelines or standards for electric fields from transmission lines. Washington has no electric-field limit. BPA designs new transmission lines to meet its electric-field guideline of 9-kV/m maximum on the ROW and 5-kV/m maximum at the edge of the ROW. The National Electric Safety Code (NESC) specifies that the maximum permissible induced shock current from large vehicles under transmission lines with voltages above 170 kV cannot exceed 5 milliamperes (mA). This portion of the NESC does not apply to the proposed 115-kV line. Both the BPA guideline and the NESC induced current requirement are important for 500-kV lines. The proposed 115-kV line would have much lower fields than a 500-kV line and would easily meet all these requirements.

Magnetic fields are measured in units of gauss (G) or milligauss (thousandths of a gauss, mG). Average magnetic field strength in most homes (away from electrical appliances and home wiring, etc.) is less than 2 mG. Fields of tens or hundreds of milligauss are present very close to appliances carrying high current. Typical magnetic field strengths for some common electrical appliances are given in Table 1. Unlike electric fields, magnetic fields from outside power lines are not reduced in strength by trees or building material. Transmission lines and distribution lines (the lines feeding a neighborhood or home) can be a major source of magnetic field exposure throughout a home located close to the line.
There are no Federal guidelines or standards for magnetic fields. Washington does not have magnetic field limits. BPA does not have a guideline for magnetic field exposures. Guidelines for public and occupational magnetic-field exposures are well above environmental levels and above the levels found near transmission lines. These guidelines are based on short-term stimulation, not effects of long-term exposures.

Table 1: Typical Magnetic Field Strengths
(1 foot from common appliances)

<table>
<thead>
<tr>
<th>Appliance</th>
<th>Magnetic Fields (mG)¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coffee maker</td>
<td>1-1.5</td>
</tr>
<tr>
<td>Electric range</td>
<td>4-40</td>
</tr>
<tr>
<td>Hair dryer</td>
<td>0.1-70</td>
</tr>
<tr>
<td>Television</td>
<td>0.4-20</td>
</tr>
<tr>
<td>Vacuum cleaner</td>
<td>20-200</td>
</tr>
<tr>
<td>Electric blanket²</td>
<td>15-100</td>
</tr>
</tbody>
</table>

mG = milligauss

1. The magnetic field from appliances usually decreases to less than 1 mG at 3 to 5 feet from appliances.

2. Values are for distance from blanket in normal use (less than 1 foot away).

Source: Miller 1974; Gauger 1985

Environmental Consequences of the Proposed Action

Potential health and safety impacts associated with the project include those that could affect construction workers, operation and maintenance personnel, the public, and others who have occasion to enter the project corridor.

Potential Impacts

Potential Impacts During Construction

During construction and installation of the structures and conductor/ground wires, there is a risk of fire and injury associated with the use of heavy equipment, hazardous materials such as fuels, cranes, helicopters, and other activities associated with working near high-voltage lines. There is also a potential for fire during refueling of hot equipment such as trackhoes and bulldozers that cannot be taken off site for refueling. Connection of conductors may be accomplished using implosion fittings, which could be a source of injury to construction personnel. In addition, there are potential safety issues with more traffic on the highways and roads in the project area during construction. Standard construction safety procedures would make the risk of injury very low.

Potential Impacts During Operation and Maintenance

Electrical Safety

Power lines, like electrical wiring, can cause serious electric shocks if certain precautions are not taken. These precautions include building the lines to minimize shock hazard. All BPA lines are designed and constructed in accordance with the NESC and BPA practices. The NESC specifies the minimum allowable distance between the lines and the ground or other objects. These
requirements determine the edge of the ROW and the height of the line; i.e., the closest point houses, other buildings, and vehicles are allowed to the line.

People must take precautions when working or playing near power lines. It is extremely important that a person not bring anything, such as a TV antenna, irrigation pipe, or water streams from an irrigation sprinkler too close to the lines. BPA provides a free booklet that describes safety precautions for people who line or work near transmission lines (Living and Working Safely Around High Voltage Power Lines). Given that the new line would be higher than the existing line, impacts related to electrical safety would be reduced relative to the existing line.

Short-term Effects – Electric Fields

Electric fields from high-voltage transmission lines can cause nuisance shocks when a grounded person touches an ungrounded object under a line or when an ungrounded person touches a grounded object. Transmission lines are designed so that the electric field would be below levels where primary shocks could occur from even the largest (ungrounded) vehicles expected under the line. Fences and other metal structures on and near the ROW would be grounded during construction to limit the potential for nuisance shocks. Questions about grounding or reports of nuisance shock received under a line should be directed to BPA. Electric fields from the proposed line would be much lower than those from 230-kV and 500-kV lines. The proposed line would easily meet the BPA electric-field guidelines of 9 kV/m on the ROW and 5 kV/m at the edge of the ROW. Therefore, it is highly unlikely that the above-mentioned effects would be perceived under the line.

Short-term Effects - Magnetic Fields

Magnetic fields from transmission lines can induce currents and voltages on long conducting objects parallel to the lines. These voltages can also serve as a source of nuisance shocks. However, the effects are well understood and can be mitigated by grounding and other measures. Magnetic fields from transmission lines (and other sources) can distort the image on computer monitors. The threshold for interference depends on the type and size of monitor. Historically, this phenomenon is reported at magnetic-field levels at or above 10 mG, but some more sensitive monitors may exhibit image distortion at lower levels. For the proposed 115-kV line, the distance where interference could occur under worst-case conditions would be reduced to about 40 feet from the centerline.

Long-term Health Effects

The issue of whether there are long-term health effects associated with exposure to fields from transmission lines and other sources has been investigated for several decades. A review of recent literature on this subject was conducted for this project. There is little evidence that electric fields cause long-term health effects. Estimates of magnetic-field exposures have been associated with certain health effects in studies of residential and occupational populations. Research in this area is continuing to determine whether such associations might reflect a causal relationship.

Scientific reviews of the research on EMF and health have stated that there is insufficient evidence to conclude that EMF exposures lead to long-term health effects, such as adult cancer, or adverse effects on reproduction, pregnancy, or growth and development of the embryo. Based on epidemiology studies, some uncertainty remains about the possible effect of magnetic-field
exposure above 4 mG on the risk of childhood leukemia. However, as the scientific reviews also indicate, animal or cellular studies provide little support for the idea that the statistical associations reflect a causal relationship, i.e., that magnetic-field exposure increases the risk of childhood or adult cancer.

National and international organizations have established public and occupational EMF exposure guidelines on the basis of short-term stimulation effects, rather than long-term health effects. In so doing, these organizations did not find data sufficient to justify the setting of a standard to restrict long-term exposures to electric or magnetic fields.

**Electric and Magnetic Field Levels**

An increase in public exposure to magnetic fields could occur if field levels increase and if residences or other structures draw people to these areas. The predicted field levels are only indicators of how the proposed project may affect the magnetic-field environment. They are not measures of risk or impacts on health. The 18-mile-long corridor in which the proposed line would be built is sparsely populated along most of its length.

BPA has predicted the annual peak electric and magnetic fields during 2004 from the proposed and existing transmission lines to compare the fields from the proposed line with the fields from the existing line. The predicted levels for electric and magnetic fields are maximum levels that would occur under maximum voltage conditions for electric fields and annual peak current conditions for magnetic fields.

Peak electric field levels are expected to be comparable but slightly less than under existing conditions. The calculated peak electric field expected on the ROW of the proposed line is 1.4 kV/m. The peak values would be present only at locations directly under the line, near mid-span, where the conductors are at the minimum clearance. The calculated peak levels are rarely reached under real-life conditions. The estimated peak electric field under the existing 115-kV line would be 1.5 V/m. The largest value expected at the edge of the ROW of the rebuilt line would be 0.6 kV/m. The estimated largest electric field at the edge of the ROW for the existing line is 0.7 kV/m. Lateral profiles of the maximum electric field levels near the proposed and existing lines are shown on Figure 1.

Peak magnetic field levels are expected to be less than under existing conditions. The peak calculated 60-Hz magnetic field expected at 3.28 feet above ground for the proposed line is 30 mG. This field is calculated for the maximum current of 224 A, with the conductors at a height of 24 feet. The maximum field would decrease for increased conductor clearance. For an average conductor height over a span of 31 feet, the maximum field would be 19 mG. The peak magnetic field during 2004 for the existing line with a clearance of 20.5 feet would be 43 mG. Lateral profiles of the maximum magnetic field levels near the proposed rebuilt line and the existing line are shown in Figure 2.

At the edge of the ROW of the proposed line, the calculated magnetic fields for maximum current load conditions are 18 and 14 mG on either side of the line. The higher fields would be on the side of the line with the lowest conductor. The calculated magnetic fields of at the edge of the ROW of the existing line are about 17 mG. Magnetic fields averaged over a year would be about one-half the estimated maximum values.

The magnetic field would fall off rapidly as distance from the line increases. At a distance of 100 feet from the centerline of the proposed line, the field would be about 2 mG for maximum
current conditions. The calculated magnetic field for maximum current would be less than 10 mG at about 40 feet from the centerline.

The public health and safety impacts associated with electric and magnetic fields for the proposed action would be comparable to those from the existing line. The magnetic fields from the proposed line would be less than those from the existing line. Short-term effects, such as nuisance shocks, would be very unlikely.

Toxic and Hazardous Substances

There are no known occurrences of hazardous materials or contaminants within the transmission line corridor; no impacts are expected.

Figure 1: Maximum electric field at 3.28 ft. height from proposed and existing Raymond – Cosmopolis 115-kV transmission lines.
Figure 2: Maximum magnetic field at 3.28 ft. height from proposed and existing Raymond – Cosmopolis 115-kV transmission line.
APPENDIX D

Mitigation Action Plan
MITIGATION ACTION PLAN

FOR THE

RAYMOND – COSMOPOLIS TRANSMISSION LINE
REBUILD PROJECT

This Mitigation Action Plan (MAP) is referenced in the Finding of No Significant Impact (FONSI) for the Raymond – Cosmopolis Transmission Line Rebuild Project (Department of Energy Environmental Assessment-1425). The project involves rebuilding an existing 115-kV transmission line between the towns of Raymond and Cosmopolis in Pacific County and Grays Harbor County, Washington.

This MAP includes all of the mitigation measures recommended in the Final Environmental Assessment (EA) to mitigate adverse environmental impacts. It includes some measures that are essential to render the impacts of the proposed action not significant and other measures that will decrease impacts that did not reach the level to be considered significant.

Mitigation has and will occur throughout the entire timeframe of the project. Mitigation has occurred during the planning and design phase, and it will continue during pre-construction planning, construction, and after construction is completed (when the site is being stabilized and revegetated). The purpose of this MAP is to explain how the mitigation measures were or will be implemented. It clearly identifies the components of each mitigation measure and identifies who was or is responsible for the implementation, and at what time during the project they were or will be implemented.

A BPA contractor will rebuild this transmission line. To ensure that the contractor will implement mitigation measures, the relevant portions of this MAP will be included in the construction contract specifications (the directions to the contractor) for the project. This will obligate the contractor to implement the mitigation measures that relate to their responsibilities during construction and post-construction.

If you have general questions about the project, contact the Project Manager, Gary Beck, at 360-619-6596 (gobeck@bpa.gov). If you have any questions about the MAP, contact the Environmental Lead, Kimberly St.Hilaire, at 503-230-5361 (krsthilaire@bpa.gov). This MAP may be amended if revisions are needed due to new information or if there are any significant project changes.

PERMITS AND OTHER CONSULTATION RELATED TO MITIGATION MEASURES

BPA is in the process of obtaining required permits and consulting with state and Federal agencies. Although some of the consultation is complete, some was ongoing at the time the MAP was finalized. Table D-1 lists the types of consultation and permits that are referenced in this MAP. Although the requirements of all permits and consultation are not specifically listed in the MAP, the contractor and BPA are required to follow the terms and conditions and provisions of the various permits and consultation required by various state and Federal agencies.
## Table D-1. Permits and Consultation

<table>
<thead>
<tr>
<th>Permit or Consultation Type</th>
<th>Date Initiated</th>
<th>Agency Issuing Permit or Conducting Consultation</th>
<th>Progress as of August 1, 2003</th>
<th>Measures To Be Included in MAP (Location in MAP Table D-2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 7 Consultation under the Endangered Species Act</td>
<td>Biological Evaluation submitted on 1/29/2003 and amended on 5/20/2003</td>
<td>US Fish and Wildlife Service (USFWS)</td>
<td>Consultation in progress</td>
<td>The MAP states that Terms and Conditions in the Biological Opinion will be followed (Fish and Wildlife, Mitigation Measure #16)</td>
</tr>
<tr>
<td>Essential Fish Habitat (EFH) Assessment Consultation</td>
<td>EFH Assessment submitted on 2/3/2003</td>
<td>National Marine Fisheries Service (NMFS or NOAA Fisheries)</td>
<td>Consultation Complete</td>
<td>NMFS stated in a letter dated March 27, 2003, that the mitigation measures within the EA are sufficient</td>
</tr>
<tr>
<td>Clean Water Act Section 404 Permit</td>
<td>JARPA submitted on 3/28/2003</td>
<td>Army Corps of Engineers (ACOE)</td>
<td>ACOE has requested additional information, which were submitted in July 2003</td>
<td>The MAP states that all provisions within the Section 404 permit will be followed (Wetlands, Mitigation Measure #3)</td>
</tr>
<tr>
<td>Clean Water Act Section 401 Water Quality Certification</td>
<td>JARPA submitted on 3/28/2003</td>
<td>WA Department of Ecology (WA DOE)</td>
<td>WA DOE determines if Water Quality Certification is required after the ACOE permit is issued</td>
<td>The MAP states that if Section 401 Certification is required, any mitigation required by WA DOE will be implemented (Water Quality, Mitigation Measure #1)</td>
</tr>
<tr>
<td>Hydraulic Project Approval (HPA)</td>
<td>JARPA submitted on 3/28/2003</td>
<td>WA Department of Fish and Wildlife</td>
<td>Received HPA on May 14, 2003</td>
<td>The MAP states that all provisions within the HPA will be followed (Wetlands, Mitigation Measure #3 and Fish and Wildlife Mitigation Measure #7)</td>
</tr>
<tr>
<td>Permit or Consultation Type</td>
<td>Date Initiated</td>
<td>Agency Issuing Permit or Conducting Consultation</td>
<td>Progress as of August 1, 2003</td>
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<tr>
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</tr>
<tr>
<td>Clean Water Act NPDES Permit</td>
<td>EPA Notice of Intent (NOI) will be submitted at least 2 days prior to start of construction</td>
<td>Environmental Protection Agency (EPA)</td>
<td>Stormwater Pollution Prevention (SWPP) Plan in Draft form</td>
<td>The MAP states that the SWPP Plan will be developed and implemented (Water Quality, Mitigation Measure #2)</td>
</tr>
<tr>
<td>Pacific County Critical Areas Ordinance permit for wetland impacts</td>
<td>Letter Report detailing Shoreline impacts submitted on 3/13/2003 and JARPA submitted on 3/28/2003</td>
<td>Pacific County</td>
<td>BPA submitted additional information to Pacific County in June 2003 to determine if a permit and any mitigation are required</td>
<td>The MAP states that any mitigation required by Pacific County will be implemented and followed by the contractor (Wetlands, Mitigation Measure #3)</td>
</tr>
<tr>
<td>Grays Harbor and Pacific County Shoreline Substantial Development Permit</td>
<td>Letter Report detailing Shoreline impacts submitted on 3/13/2003 and JARPA submitted on 3/28/2003</td>
<td>Grays Harbor County Pacific County</td>
<td>BPA met county planners in June 2003, this project may fall under shoreline exemptions</td>
<td>If any additional mitigation measures are needed they will be followed</td>
</tr>
<tr>
<td>Section 106 Consultation (Historic Properties)</td>
<td>Submitted Cultural Resources Report to the State Historic Preservation Office (SHPO) on 12/27/2003</td>
<td>WA Office of Archaeology and Historic Preservation (SHPO)</td>
<td>SHPO concurred that there are No Historic Properties Affected on 12/27/2003</td>
<td>The SHPO stated in a letter dated December 27, 2002 that no additional mitigation measures are required beyond what is in the EA.</td>
</tr>
</tbody>
</table>
NATIVE SEED MIX
In the MAP table that follows, reference is made to a native grass seed mix that will be used for revegetating disturbed areas, at a seeding rate of 50 pounds per acre:

- Blue wild rye (*Elymus glaucus*), native grass, 30% by weight
- Red fescue (*Festuca rubra*), 30% by weight
- Regreen (a Trade name for *Tritium x Agropyron*), sterile wheat, 10% by weight
- Mannagrass (*Glyceria occidentalis, G. striata or G. elata* depending on availability), native grass, 10% by weight
- California brome (*Bromus carinatus*), native grass, 10% by weight.

Although one component, Regreen, is not a native species, it was included in the mix because it provides quick cover by germinating very fast. It does not survive beyond a few years because it is a sterile species and it is not a perennial species. Different species in the mix are adapted to grow in different water regimes, making the mix suitable for both wetlands and uplands.

PERSONS IMPLEMENTING PLAN
Persons in various roles within BPA and the contractor are responsible for implementation of various mitigation measures. In the MAP table (Table D-2, below), the roles of the persons responsible for the implementation of that measure are included in abbreviations after each component of the measure. For example the Project Manager is referred to in the table as the PM. The following persons will be responsible for the implementation of mitigation measures:

**Project Manager (PM):** The Project Manager has the ultimate responsibility for the contract (including construction specifications) and environmental performance and is responsible for budget, schedule and project compliance with environmental regulations.

**Design Engineer (DE):** Designs the transmission line and works with the project team to site structures and other project elements, and to use construction materials and techniques that minimize adverse environmental impacts.

**Environmental Specialist (ES):** Either the ES from the Environmental Planning Analysis group or from the Pollution Prevention and Abatement group; responsible for environmental planning and permitting, the preparation of the MAP, contractor orientation, monitoring of compliance with mitigation measures, and resolution of any issues regarding measures.

**Contracting Officer’s Technical Representation (COTR):** Includes the inspector and other BPA personnel who work with the contractor on a regular basis to ensure the contractor follows the construction specifications, which includes the relevant portions of the MAP.

**Road Engineer (RE):** Designs and sites roads and other access and works with the project team to locate roads and use construction materials and techniques that minimize adverse environmental impacts.

**Public Affairs Specialist (PAS):** Cooperates with other project team members to disseminate information to the public concerning the project plans and schedule.

**Lands Specialist (LS):** Works with landowners to ensure they are informed of project activities and given the opportunity to provide input; works with landowners to achieve resolution of any issues that arise.
**Construction Specifications Writer (CSW):** Works with project team members to write the construction specifications, the document the contractor will follow to implement the project

**Archeologist (ARCH):** Works with Tribes and agencies to determine if any cultural resources will be affected, designs mitigation and responds if any cultural resources are found during the course of construction

**Forester (FOR):** Determine which trees need to be cut to ensure the safe construction and operation of the transmission line and works with the Environmental Specialist to determine how to limit the disturbance from tree removal activities to mitigate for adverse environmental effects

**BPA Olympia Region staff (BPA Region):** The Olympia Region office is responsible for ongoing operation and maintenance of the transmission line, including vegetation management and any repairs or necessary maintenance activities to structures, conductor, roads and other facilities associated with the transmission line

**Contractor (Contractor):** Hired by BPA to build the project; works with the COTR to ensure that all contract specifications are followed

Prior to project implementation, a Contact Information Table will be created that lists the names of persons in these roles, issues they can address, and contact information, including alternate contacts if that person is unavailable. The contact information sheet will be distributed to all BPA project members, contractors, and Federal and state agencies with permits or other approvals/recommendations that are committed to within the MAP.

**Table D-2. Mitigation Action Plan Table**

<table>
<thead>
<tr>
<th>Resource Area and Mitigation Measure</th>
<th>Components of Mitigation Measure (Person(s) Responsible for Implementation)</th>
<th>Schedule (Time of Implementation)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LAND USE</strong></td>
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</tbody>
</table>
| 1. BPA’s Project Manager will be available to meet with concerned landowners to discuss issues and concerns. | 1.1. Landowners were contacted by letter and some were also contacted by phone or visited to determine what concerns they have with the proposed project (LS)  
1.2. During construction, all information on any landowner contacts will be promptly routed to the project manager to address (all project members, Contractor)  
1.3 If landowners raise concerns, schedule a meeting with the landowner and the appropriate team members (PM, LS) | 1.1 Completed during initial design/planning process  
1.2 Inform PM of any landowner concerns within 2 business days  
1.3 As needed |
<table>
<thead>
<tr>
<th>Resource Area and Mitigation Measure</th>
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<th>Schedule (Time of Implementation)</th>
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</thead>
<tbody>
<tr>
<td>2. A proposed schedule of construction activities will be distributed to all potentially affected landowners along the corridor so they know when they might experience construction-related disruptions.</td>
<td>2.1 Develop a list of activities with a potential affect on landowners and schedule of those activities (Contractor) 2.2 Distribute schedule to landowners (PAS) 2.3 Update schedule and redistribute (Contractor, PAS)</td>
<td>2.1 Prior to construction 2.2 Prior to construction, give two weeks notice where possible 2.3 As needed during construction</td>
</tr>
<tr>
<td>3. BPA will prepare a notice about construction activities and a proposed schedule, for posting on the WSDOT Traffic Advisory.</td>
<td>3.1 Prepare notice and schedule and update as needed (COTR, Contractor) 3.2 Deliver notice to WSDOT for posting (COTR, PAS)</td>
<td>3.1 Within appropriate time frame for timely posting 3.2 As needed</td>
</tr>
<tr>
<td>4. Traffic safety signs and flaggers will be used to inform motorists and manage traffic during construction activities along Highway 101.</td>
<td>4.1 The contractor will develop a Traffic Safety Plan that will address when signs and flaggers are needed and the Plan will be approved by BPA (PM, COTR, Contractor) 4.2 Ensure that the contractors use signs and flaggers when required (COTR)</td>
<td>4.1 Prior to and during construction 4.2 During construction</td>
</tr>
<tr>
<td>5. Construction activities and equipment will be kept clear of residential driveways as much as possible.</td>
<td>Covered in Land Use, Mitigation Measure 2</td>
<td></td>
</tr>
<tr>
<td>6. Disturbed areas will be revegetated with native seed, except in residential areas, where property owners will be consulted on plant selection.</td>
<td>6.1 Consult landowners on plant selection (LS) 6.2 Reseed using the seed mix and seeding rate described in the text section above this table (COTR, Contractor)</td>
<td>6.1 Prior to construction 6.2 Seed disturbed areas between September 1 and 15 and any areas disturbed after that will be reseeded before the end of construction</td>
</tr>
</tbody>
</table>

**GEOLOGY AND SOILS**

<table>
<thead>
<tr>
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<th>Components of Mitigation Measure (Person(s) Responsible for Implementation)</th>
<th>Schedule (Time of Implementation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Existing structures within 50 feet of waterways will be cut at the ground surface rather than cut 2 feet below the ground surface, to minimize soil disturbance.</td>
<td>1.1 Identify these structures in the field and in the construction specifications (COTR, ES) 1.2 Site meeting to discuss removal methods (COTR, ES, Contractor) 1.3 Ensure that the contractor cuts appropriate structures (COTR)</td>
<td>1.1 Prior to construction 1.2 Prior to construction 1.3 During construction</td>
</tr>
<tr>
<td>Resource Area and Mitigation Measure</td>
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<tr>
<td>2. Structures and new roads will be located as far as possible from nearby streams and wetlands.</td>
<td>2.1 During the design phase, wetland boundaries and streams were located and mapped relative to proposed structures (ES) 2.2 Most proposed structure locations were visited at least twice and impacts to water features and buffer areas were avoided or minimized by locating proposed structures as far away as possible (DE, ES)</td>
<td>2.1 Wetland delineation/determination completed 2.2 Completed during design phase</td>
</tr>
<tr>
<td>3. Culverts, cross-drains, and water bars will be spaced and sized properly.</td>
<td>3.1 During road design, the guidelines for spacing and sizing of water structures in the WA Forest Practices Act Board Manual, Section 3 were followed (RE) 3.2 The Access Road Summary, which lists all proposed road work and the location, identifies specific locations requiring water structures (RE) 3.3 Prior to constructing water structures, verify in the field that their location and spacing is adequate to minimize drainage from the road surface directly into water features, including wetlands (COTR)</td>
<td>3.1 Completed during design phase 3.2 Completed during design phase 3.3 During construction</td>
</tr>
<tr>
<td>4. To minimize erosion, sedimentation, and soil compaction as much work as possible will be conducted during the dry season, when stream flow, rainfall, and runoff are low.</td>
<td>4.1 Project activities will occur during April through November, 2004, with most of the major construction activities occurring during the drier portions of the year, from June though early October (PM)</td>
<td>4.1 The proposed schedule is April through November, 2004</td>
</tr>
<tr>
<td>5. In disturbed areas, mechanical barriers to erosion, as specified in the Storm Water and Pollution Prevention (SWPP) Plan, will be used.</td>
<td>5.1 In advance of any ground disturbing or construction activities, BPA’s Contractor and sub contractors will follow BPA, state, and/or local jurisdictional Best Management Practices (BMPs) to evaluate and design a site specific Erosion and Sediment Control (ESC) Plan for that location and/or activity to prevent impacts to waterways and wetlands (ES, Contractor) 5.2 No construction activity will be permitted until required protective measures associated with that work are installed (ES, COTR, Contractor) 5.3 All on-site erosion and sediment control measures will be inspected at least once every seven days and within 24 hours after any storm event of greater than 0.5 inches (ES, COTR, Contractor)</td>
<td>5.1 Prior to construction 5.2 Prior to construction 5.3 During construction</td>
</tr>
<tr>
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<tr>
<td>5.4 Damaged or inadequate erosion and sediment control measures will be repaired within 24 hours of the inspection (ES, COTR, Contractor)</td>
<td></td>
<td>5.4 During and after construction</td>
</tr>
<tr>
<td>5.5 Once sites are stabilized and BPA has conducted a final inspection, any materials used as temporary erosion and sediment control devices will be removed and disposed of (ES, COTR, Contractor)</td>
<td></td>
<td>5.5 After construction, once the site is stabilized</td>
</tr>
<tr>
<td>6. Vegetative buffers will be retained where possible to prevent sediment from eroding into water bodies.</td>
<td>6.1 On project maps used by BPA and contractors, depict buffers 50-feet from all wetland boundaries and streams (ES) 6.2 Designated wetland and stream buffers will be conspicuously flagged or staked (using plastic ribbon, carsonite stakes, or paint, as appropriate) to designate areas where vegetation should be cut or crushed, rather than removed through grading or uprooting, where possible (ES) 6.3 Site meeting to view representative examples of buffer markings (ES, COTR, Contractor) 6.4 Ensure that vehicles or construction equipment do not enter into wetland and stream buffers, except in the designated area where construction activities occur or as needed for access (COTR)</td>
<td>6.1 When maps are developed, prior to construction 6.2 Prior to construction 6.3 Prior to construction 6.4 Prior to construction</td>
</tr>
<tr>
<td>7. Disturbed areas will be revegetated with native seed.</td>
<td>7.1 Reseed using the seed mix and seeding rate described in the text section of this MAP above this table (COTR, Contractor)</td>
<td>7.1 Areas disturbed before September 1 will be seeded by September 15 and any areas disturbed after that will be reseeded before the end of construction</td>
</tr>
<tr>
<td>8. After construction, access roads, culverts, and other facilities will be inspected and maintained to ensure proper function and nominal erosion levels.</td>
<td>8.1 Conduct post-construction monitoring of roads, culverts, facilities and provide maintenance as needed (COTR, ES, Contractor) 8.2 Inspect roads and culverts on an annual basis, and maintain them on an as-needed basis (BPA Region)</td>
<td>8.1 Within 1 month of the end of the construction activities and again in the spring of 2005 8.2 After construction, at least once per year, during spring, summer, or fall</td>
</tr>
<tr>
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<tr>
<td>Revegetation work and sites will be inspected to verify adequate growth; implement contingency measures as needed.</td>
<td><strong>9.1</strong> A qualified person will inspect revegetation sites to determine if seeds are germinating and can be expected to attain the areal coverage specified in the SWPP Plan (70% of the natural vegetative cover for that area at final stabilization) (ES, COTR, Contractor)</td>
<td><strong>9.1</strong> Follow the inspection schedule in the SWPP, which mandates inspection on a regular basis until final stabilization is achieved</td>
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<tr>
<td></td>
<td><strong>9.2</strong> If a determination is made that an area is unlikely to attain the coverage needed for final stabilization, reseed all areas that have inadequate growth (ES, Contractor)</td>
<td><strong>9.2</strong> As needed and inspect areas reseeded on a regular basis until final stabilization is achieved</td>
</tr>
<tr>
<td><strong>VEGETATION</strong></td>
<td></td>
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<tr>
<td>1. Use existing road systems, where possible, to access structure locations.</td>
<td><strong>1.1</strong> During project planning, design the project to use existing roads as much as possible in order to eliminate the need to construct additional roads (DE, RE, PM, LS, ES)</td>
<td><strong>1.1</strong> Completed during design phase</td>
</tr>
<tr>
<td></td>
<td><strong>1.2</strong> Contractors will be required to use only designated roads or request approval to use alternate access (COTR, ES, Contractor)</td>
<td><strong>1.2</strong> During construction</td>
</tr>
<tr>
<td>2. Limit disturbance of native plant communities to the minimum necessary.</td>
<td><strong>2.1</strong> Most proposed structures will be located close to existing structures (within 10 feet), to keep disturbance in an area that has been previously disturbed by construction and maintenance activities; in some cases the proposed structures will be located further than 10 feet from the existing location to avoid sensitive environmental resources (DE, ES)</td>
<td><strong>2.1</strong> Completed during design phase</td>
</tr>
<tr>
<td></td>
<td><strong>2.2</strong> Use designated access roads unless this is not feasible due to an engineering or environmental constraint (DE, ES, Contractor) (Also covered in Geology and Soils, Mitigation Measure 6)</td>
<td><strong>2.2</strong> During construction</td>
</tr>
<tr>
<td>3. Develop and implement a noxious-weed control plan to minimize the introduction and broadcast of weed seeds, which will be submitted to the county weed control boards specialists for recommendations.</td>
<td><strong>3.1</strong> Submit Plan (Components 3.2 to 3.9 that follow) to County Weed Control Board Specialists for recommendations (ES)</td>
<td><strong>3.1</strong> Prior to construction</td>
</tr>
<tr>
<td></td>
<td><strong>3.2</strong> Conduct a baseline weed survey (Survey of Undesirable Plants) prior to conducting any construction activities (LS)</td>
<td><strong>3.2</strong> Completed in 2002</td>
</tr>
<tr>
<td></td>
<td><strong>3.3</strong> Provide a copy of the Survey of Undesirable Plants to the Contractor, which includes maps of their locations (LS)</td>
<td><strong>3.3</strong> Prior to construction</td>
</tr>
<tr>
<td>Resource Area and Mitigation Measure</td>
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<td>Schedule (Time of Implementation)</td>
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</tr>
<tr>
<td>3.4 The contractor must certify in writing that all vehicles, equipment, and machinery are free of all weeds including seeds before moving the equipment into the construction area (COTR, Contractor)</td>
<td>3.4 Prior to and during construction</td>
<td></td>
</tr>
<tr>
<td>3.5 Only weed free materials, or inert materials will be used for mulching and for erosion control (ES, COTR, Contractor)</td>
<td>3.5 Prior to and during construction</td>
<td></td>
</tr>
<tr>
<td>3.6 Minimize disturbance to existing vegetation to prevent the colonization of disturbed areas by weed species (COTR, Contractor)</td>
<td>3.6 During construction</td>
<td></td>
</tr>
<tr>
<td>3.7 Reseed disturbed areas with native seed mix (COTR, Contractor)</td>
<td>3.7 During and after construction (see Geology and Soils, Measure 7)</td>
<td></td>
</tr>
<tr>
<td>3.8 Ensure that adequate cover (at least 70% of natural coverage for that area) by newly planted seed will be achieved before final stabilization, verified through monitoring) or implement contingency plan to ensure adequate cover of disturbed areas (ES, COTR, Contractor)</td>
<td>3.8 After construction (See Geology and Soils, Measure 9)</td>
<td></td>
</tr>
<tr>
<td>3.9 Monitor the right-of-way for new invasions or expansion of the existing weed populations, solicit information from Weed Control Boards, and develop and implement control measures if needed (BPA Region)</td>
<td>3.9 On an annual basis after construction</td>
<td></td>
</tr>
<tr>
<td>3.10 As part of ongoing vegetation management encourage the growth of plant community of low growing herbaceous and shrubby species within the ROW, including natives or non-invasive species, to discourage weed germination, survival, and spread (BPA Region)</td>
<td>3.10 After construction</td>
<td></td>
</tr>
<tr>
<td>4. Revegetate disturbed areas with native seed</td>
<td>Covered in Geology and Soils, Mitigation Measure 7</td>
<td></td>
</tr>
<tr>
<td>5. Inspect revegetation work and sites to verify adequate growth and implement contingency measures as needed.</td>
<td>Covered in Geology and Soils, Mitigation Measure 9</td>
<td></td>
</tr>
<tr>
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<tr>
<td>FISH AND WILDLIFE</td>
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</tbody>
</table>
| 1. When working in or next to water bodies, disturbance will be limited to the minimum necessary. | 1.1 Designated 50-foot buffers along fish-bearing streams and wetland buffers will be conspicuously flagged or staked (using plastic ribbon, carsonite stakes, or paint, as appropriate) (ES)  
1.2 Entry into wetlands and streams is only permitted if authorized by permit and in wetland and stream buffer areas (50-foot on either side), entry is only permitted if necessary for construction (COTR, Contractor)  
(Also covered in Geology and Soils, Mitigation Measures 1, 5, and 6) | 1.1 Prior to construction  
1.2 During construction |
| 2. Existing structures within 50 feet of waterways will be cut at the ground surface rather than cut 2 feet below the ground surface, to minimize soil disturbance. | Covered in Geology and Soils, Mitigation Measure 1 |                                  |
| 3. Removal of forest habitat will be limited to those trees that would interfere with transmission lines or those cut to create access roads. | 3.1 During design, map all areas where forest would need to be removed on project maps as they are identified and look for ways to avoid or limit as much tree removal as possible (FOR, DE, ES)  
3.2 Mark individual trees that are to be removed and the back line of all cut areas with paint (FOR)  
3.4 On project maps for BPA and contractor use, depict all tree removal areas and list cut areas in the construction specifications (FOR, CSW)  
3.5 Site meeting to go over the location and marking of tree removal areas, including all tree markings and what they mean (FOR, COTR, Contractor)  
3.6 Ensure that contractors cut only trees identified as to be cut within the contract (COTR) | 3.1 Completed during design phase  
3.2 Prior to construction  
3.3 Prior to construction  
3.4 Before construction  
3.5 During construction |
<p>| 4. Existing structures located within 50-feet of fish-bearing streams will be cut off at ground level to minimize ground disturbance. | Covered in Fish and Wildlife, Mitigation Measure 2 |                                  |</p>
<table>
<thead>
<tr>
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<tr>
<td>5. Disturbed areas will be revegetated with native seed.</td>
<td>Covered in Geology and Soils, Mitigation Measure 7</td>
<td></td>
</tr>
</tbody>
</table>
| 6. Tensioning sites will not be located within 50 feet of streams or wetlands and within 100-year floodplains. | 6.1 On project maps (for contractor use), depict a 50-foot buffer on either side of wetlands and streams, and the boundaries of the 100-year floodplains boundaries (ES)  
6.2 Include tensioning site restrictions in construction specifications (CSW)  
6.3 Contractor will be required to obtain approval for each tensioning site location (COTR) | 6.1 When maps are developed, prior to construction  
6.2 Prior to construction  
6.3 During construction |
| 7. Mitigation measures required by WDFW will be followed when working in streams. | 7.1 Obtain Hydraulic Project Approval (HPA) from WDFW (ES)  
7.2 Provide copies of HPA to contractors who must follow all provisions within the HPA (ES, COTR)  
7.3 Site meeting to go over provisions within the HPA at all covered sites (COTR, ES, Contractor, invite WDFW habitat biologist to attend)  
7.4 Notify WDFW habitat biologist when in-stream work will commence (COTR, Contractor)  
7.5 Invite WDFW habitat biologist to view sites near the completion of in-stream work to ensure compliance with all conditions (COTR, ES)  
7.6 Conduct site protection/revegetation required by the HPA (ES, COTR, Contractor) | 7.1 The project HPA was issued by WDFW on May 14, 2003 (Log No. ST-F6006-01)  
7.2 Prior to conducting any in-stream work  
7.3 Prior to conducting any in-stream work  
7.4 Notify at least 3 business days prior to commencing work  
7.5 When in-stream work is nearly completed but contractor is still working on-site  
7.6 During construction (site protection, as needed) and after in-stream work is completed (site protection within 7 days, revegetation within one year) |
<table>
<thead>
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</table>
| 8. No structure construction will be carried out within 75 yards of the boundary of **OCCUPIED marbled murrelet habitat** until after September 15. AND 9. Instream work and other roadwork within 75 yards of **OCCUPIED marbled murrelet habitat** will not commence until after August 5. | 8.1 On project maps for contractor and BPA use, depict the 75-yard construction buffer around occupied marbled murrelet sites (ES)  
8.2 Construction specifications will contain a written description of the restricted areas by structure number and the specific timing restrictions (CSW, ES)  
8.3 Attend contractor construction meetings to go over locations of restricted area and timing of noise restrictions (ES, COTR, Contractor)  
8.4 Ensure that the contractor follows timing restrictions (COTR) | 8.1 As maps are developed, prior to construction  
8.2 Prior to construction  
8.3 During construction  
8.4 During construction |
| 10. Helicopters will not be used to string the conductor until after September 15 to avoid noise impacts to nesting marbled murrelet. | 10.1. Ensure timing restrictions are adhered to (COTR) | 10.1 During construction |
| 11. Dusk-to-dawn restrictions will be in place within 0.25 mile of all **OCCUPIED AND POTENTIAL** marbled murrelet habitat stands between April 1 and September 15. | 11.1 On project maps for contractor and BPA use, depict the area within the 0.25 mile buffer around all occupied or potential marbled murrelet habitat (ES)  
11.2 Construction specifications will contain a written description of the restricted area by structure number and a weekly table of the time of day when work can begin and the time it must end (CSW, ES)  
11.3 Attend construction meetings with contractor to go over locations of restricted areas and timing of noise restrictions (ES, COTR, Contractor)  
11.4 Ensure noise restrictions are adhered to (COTR) | 11.1 As maps are developed, prior to construction  
11.2 Prior to construction  
11.3 During construction  
11.4 During construction |
| 12. Any trees felled within 50 feet of the Joe Creek crossing will be felled into the stream to provide large woody debris, if approved by WSDOT, the landowner. | 12.1 On project maps for BPA and contractor use, depict this tree cutting area (ES)  
12.2 Conspicuously mark all trees within 50 feet of Joe Creek with paint indicating they are to be left as at least 30-foot tall snags with the tops felled into the creek (FOR)  
12.3 Meet on site to point out the tree marking and discuss special cutting requirements (ES, COTR, Contractor) | 12.1 Prior to construction  
12.2 Prior to construction  
12.3 Prior to construction |
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<tr>
<td>12.4 During tree felling, a biologist must be on-site to ensure trees are properly felled to ensure stream channel is not damaged or blocked (COTR, ES)</td>
<td>12.4 During construction, COTR will arrange schedule with biologist</td>
<td>12.4 During construction, COTR will arrange schedule with biologist</td>
</tr>
<tr>
<td>12.5 Invite WDFW habitat biologist to view tree felling to ensure fish habitat concerns are addressed (ES)</td>
<td>12.5 During construction</td>
<td>12.5 During construction</td>
</tr>
<tr>
<td>12.6 After tree felling, inspect area to ensure there are no blockages or problems resulting from the large woody debris (ES, COTR)</td>
<td>12.6 Within one month after tree felling</td>
<td>12.6 Within one month after tree felling</td>
</tr>
<tr>
<td>13. The five danger trees cut within 50 to 110 feet of the Joe Creek tributary (between Structures 92 to 94) will be cut as snags but the tops will not be felled toward the creek to avoid damaging the remaining trees in the riparian buffer.</td>
<td>13.1 On project maps for BPA and contractor use), depict the area of the individual danger trees as polygons (ES)</td>
<td>13.1 Prior to construction</td>
</tr>
<tr>
<td>13.2 Mark the danger trees with paint to identify them as trees to be left as snags (FOR)</td>
<td>13.2 Prior to construction</td>
<td>13.2 Prior to construction</td>
</tr>
<tr>
<td>13.3 List these trees and special cutting requirements in the construction specifications (CSW, FOR)</td>
<td>13.3 Prior to construction</td>
<td>13.3 Prior to construction</td>
</tr>
<tr>
<td>13.4 Meet on site to point out the marking and discuss the special cutting requirements (ES, COTR, Contractor)</td>
<td>13.4 During construction</td>
<td>13.4 During construction</td>
</tr>
<tr>
<td>13.5 Ensure that these are the only trees cut beyond the back line in this area (COTR)</td>
<td>13.5 During construction</td>
<td>13.5 During construction</td>
</tr>
<tr>
<td>14. The riparian area within 50 feet of Joe Creek will be replanted with native, low-growing shrubs, if planting spots can be created safely.</td>
<td>14.1 Obtain WDFW recommendations on appropriate shrub species to be planted (ES)</td>
<td>14.1 Prior to construction</td>
</tr>
<tr>
<td>14.2 Inform the planting crew to create planting spots and replant, if possible to do so safely (FOR, COTR)</td>
<td>14.2 After construction</td>
<td>14.2 After construction</td>
</tr>
<tr>
<td>15. Any trees felled within 50 feet of the Little North River tributary between Structures 123 and 124 will be cut as snags and the tops felled into the riparian area.</td>
<td>15.1 On project maps for BPA and contractor use depict this tree cutting area (ES)</td>
<td>15.1 Prior to construction</td>
</tr>
<tr>
<td>15.2 Conspicuously mark all trees within 50 feet of the creek with paint indicating they are to left as at least 30-foot tall snags with the tops felled into the creek (FOR)</td>
<td>15.2 Prior to construction</td>
<td>15.2 Prior to construction</td>
</tr>
<tr>
<td>15.3 During tree felling, a biologist must be on-site to ensure trees are properly felled to ensure the stream channel is not damaged or blocked (COTR, ES)</td>
<td>15.3 During construction, COTR must arrange schedule with biologist</td>
<td>15.3 During construction, COTR must arrange schedule with biologist</td>
</tr>
<tr>
<td>15.4 Invite the WDFW habitat biologist to view tree felling to ensure fish habitat concerns are addressed (ES)</td>
<td>15.4 During construction</td>
<td>15.4 During construction</td>
</tr>
<tr>
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</table>
| 16. A Biological Evaluation has been prepared as required under the Endangered Species Act. It provides detailed actions to reduce or eliminate impacts on listed species. If an incidental take permit is issued, any terms and conditions will be implemented. | 16.1 Consult with the US Fish and Wildlife Service under Section 7 of the Endangered Species Act on the impacts to listed species and obtain a Biological Opinion (ES)  
16.2 Provide project team members and the contractor with a copy of the Biological Opinion and go over the Terms and Conditions at a pre-construction meeting (ES, COTR)  
16.3 Ensure the contractor follows the Terms and Conditions in the Biological Opinion (COTR) | 16.1 In progress  
16.2 Prior to construction  
16.3 During construction |

**WATER QUALITY**

1. An environmental specialist will meet with contractors and inspectors in the field to visit selected wetlands and waterways near or within construction areas to review avoidance and mitigation measures and any permit requirements.

1.1 Determine which wetlands are near or within construction sites (ES)  
1.2 Meet on site to discuss restrictions while working near waterways and wetlands, including mapping, marking, and permit conditions and protocol to follow if flagging/staking is inadvertently removed or missing (ES, COTR, Contractor)  
1.3 If Section 401 Certification is required (Clean Water Act), any mitigation required by WA Department of Ecology will be implemented (ES, COTR) | 1.1 Prior to construction  
1.2 Prior to construction  
1.3 Prior to, during, and after construction, as required |

2. A Stormwater Pollution Prevention (SWPP) Plan will be prepared and implemented, addressing measures to reduce erosion and runoff and stabilize disturbed areas.

2.1 The SWPP Plan will meet the requirements of the U.S. EPA General Permit of the NPDES permitting program to control stormwater pollution associated with construction activities (ES, Contractor)  
2.2 The SWPP Plan will address the project-specific erosion and sediment control measures that the contractor must implement (COTR, Contractor)  
2.3 Ensure contractor implements the SWPP (COTR) | 2.1 Prior to construction  
2.2 During construction  
2.3 During construction |

3. Existing structures within 50 feet of waterways will be cut at the ground surface rather than cut 2 feet below the ground surface, to minimize soil disturbance.

Covered in Fish and Wildlife, Mitigation Measure 2 |
<table>
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<tbody>
<tr>
<td>4. When working in or near water bodies and wetlands (buffer areas), disturbance will be kept to the minimum necessary.</td>
<td>Covered in Soils and Geology, Mitigation Measure 6</td>
<td></td>
</tr>
<tr>
<td>5. Vegetative buffers will be retained where possible to prevent sedimentation into water bodies.</td>
<td>Covered in Soils and Geology, Mitigation Measure 6</td>
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<tr>
<td>6. To minimize erosion, sedimentation, and soil compaction, as much work as possible will be conducted during the dry season, when stream flow, rainfall, and runoff are low.</td>
<td>Covered in Soils and Geology, Mitigation Measure 4</td>
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<tr>
<td>7. No construction vehicles and equipment will be placed within 50 feet of any stream or wetland unless it is authorized by a permit or is on an existing permanent or temporary road constructed for access to the site.</td>
<td>Covered in Fish and Wildlife, Mitigation Measure 1</td>
<td></td>
</tr>
<tr>
<td>8. Tensioning sites will not be located within 50 feet of streams, wetlands, or floodplains.</td>
<td>Covered in Fish and Wildlife, Mitigation Measure 8</td>
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<tr>
<td>9. Roads and structures will be located to avoid wetlands whenever possible.</td>
<td>Covered in Soils and Geology, Mitigation Measure 2</td>
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<tr>
<td>10. Roads will be designed and constructed to minimize drainage from the road surface directly into water features, including wetlands.</td>
<td>Covered in Soils and Geology, Mitigation Measure 3</td>
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<tr>
<td>11. Mitigation measures required by WDFW will be followed when conducting instream work.</td>
<td>Covered in Fish and Wildlife, Mitigation Measure 7</td>
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<tr>
<td>12. The riparian area within 50 feet of the Joe Creek crossing where riparian trees will be cut as snags and the tops felled into the creek will be replanted with native, low-growing shrubs, assuming planting spots are present and can be safely accessed within the woody debris felled into this area.</td>
<td>Covered in Fish and Wildlife, Mitigation Measure 12</td>
<td></td>
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<tr>
<td>13. A Spill Prevention Control and Countermeasure (SPCC) Plan will be developed and implemented to minimize the potential for spills of hazardous material.</td>
<td>13.1 As part of the Stormwater Pollution Prevention (SWPP) Plan, a Spill Prevention and Response section will be prepared to address petroleum and hazardous materials handling and management procedures for this project; the spill plan will also meets the State of Washington requirements in Washington Administrative Code (WAC) Chapter 173-181, which specify the spill response, cleanup, and disposal requirements of oil (ES, Contractor) 13.2 The spill plan will be modified to include all hazardous substances (including oil and other petroleum products) associated with the scope of work (Contractor) 13.3 Ensure that the provisions within the spill plan are followed during construction (COTR)</td>
<td>13.1 Prior to Construction 13.2 Prior to and during construction 13.3 During construction</td>
</tr>
<tr>
<td>14. Machinery will be refueled and stored at least 200 feet from wetlands and waterways and will be inspected regularly for leaks.</td>
<td>14.1 Tanks and equipment containing oil, fuel or chemicals shall be checked regularly for drips or leaks and shall be maintained to prevent spills onto the ground or into State waters (Contractor, COTR) 14.2 All equipment fueling operations shall utilize pumps and funnels and absorbent pads; fueling shall not take place within 200 feet of natural or manmade drainage conveyance including ditches, catch basins, ponds, wetlands, and pipes; all fueling shall be restricted to designated fueling areas (Contractor, COTR)</td>
<td>14.1 Prior to Construction 14.2 During construction</td>
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<tr>
<td><strong>WETLANDS</strong></td>
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<tr>
<td>1. Roads and structures will be located to avoid wetlands and streams whenever possible.</td>
<td>Covered in Water Quality, Mitigation Measure 9</td>
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<tr>
<td>2. Any construction activities within wetlands will be designed and implemented to minimize impacts, and BPA will coordinate with the Army Corps of Engineers (ACOE) to obtain a permit for any fill placed in wetlands and comply with any required mitigation identified by the ACOE.</td>
<td>Design is covered in Wetlands, Mitigation Measure 9 and implementation is covered in the following text: 2.1 Mitigation measures are included in the Section 404 permit application submitted to the Army Corps of Engineers, including removing any material excavated, minimizing work areas, and revegetation of disturbed wetland areas (ES) 2.2 Ensure that all Section 404 permit requirements are followed by the contractor (COTR)</td>
<td>2.1 Completed in submitted permit application 2.2 During construction</td>
</tr>
<tr>
<td>3. An environmental specialist will meet with contractors and inspectors in the field to visit wetlands and waterways near or within construction areas to go over avoidance and mitigation measures and any permit requirements.</td>
<td>3.1 Meet at each wetland and waterway work site covered by state or Federal permits to discuss requirements for work in wetlands, including all permit conditions and provisions (Clean Water Act Section 404 permit, HPA, and any mitigation required by Pacific County) and avoidance of wetland buffers, where possible (ES, COTR, Contractor)</td>
<td>3.1 Prior to conducting any work in wetlands</td>
</tr>
<tr>
<td>4. Wetland boundaries in the vicinity of construction areas will be flagged or staked so wetlands and streams can be avoided.</td>
<td>Covered in Water Quality, Mitigation Measure 4</td>
<td></td>
</tr>
<tr>
<td>5. When working next to wetlands (buffer areas) and water bodies, disturbance will be limited to the minimum necessary. AND 6. No machinery, construction vehicles and equipment will be placed within 50 feet of any stream or wetland unless it is authorized by a permit or is on an existing permanent or temporary road constructed for access to the site.</td>
<td>Covered in Water Quality, Mitigation Measure 4</td>
<td></td>
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<tr>
<td>7. Tensioning sites will not be located within 50 feet of wetlands.</td>
<td>Covered in Fish and Wildlife, Mitigation Measure 8</td>
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</tr>
<tr>
<td>8. Machinery will be refueled and stored at least 200 feet from wetlands and waterways and inspected regularly for leaks.</td>
<td>Covered in Water Quality, Mitigation Measure 14</td>
<td></td>
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<tr>
<td>9. Mitigation measures required by WDFW will be used when conducting instream work.</td>
<td>Covered in Fish and Wildlife, Mitigation Measure 7</td>
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</tbody>
</table>
| 10. Erosion control measures to avoid sedimentation of wetlands and streams will be used. | 10.1 The contractor will evaluate site conditions and design a site specific erosion and sediment control (ESC) plan, using the BPA, state and/or local jurisdictional BMPs, subject to BPA approval (Contractor, ES, COTR)  
10.2 No construction activity will be permitted without prior completion of protective measures associated with that work (COTR)  
10.3 The contractor will inspect all on-site erosion and sediment control measures at least once every seven days and within 24 hours after any storm event of greater than 0.5 inches; damaged or inadequate erosion and sediment control measures will be repaired within 24 hours of the inspection (Contractor, ES, COTR) | 10.1 Prior to any ground disturbing or construction activities  
10.2 Prior to and during construction  
10.3 During and after construction |
| 11. When temporary roads are built in wetlands, contractors will underlay temporary fill with geotextile fabric, remove all fill, and revegetate according to any permits. | 11.1 The Joint Aquatic Permit Application (JARPA) contains a plan view, section view, and mitigation measures for temporary fill construction and these areas are listed in the Access Road Summary (RE, ES)  
11.2 Ensure contractor fulfills all permit conditions related to temporary fill sites (COTR) | 11.1 Completed during design phase  
11.2 During construction |
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<td>12. When holes are excavated for structures in wetlands, contractors will avoid deposit of excavated material into wetlands by placing geotextile fabric around the excavation site, removing all excavated material from the wetland, and stabilizing it in an upland area</td>
<td>12.1 The Joint Aquatic Permit Application (JARPA) includes removing any material excavated from wetlands to an upland area as mitigation, so this will be a requirement of the Section 404 permit (Clean Water Act) from the Army Corps of Engineers (ES) 12.2 Ensure contractor fulfills all permit conditions related to disposal of excavated material (COTR)</td>
<td>12.1 Completed during design phase 12.2 During construction</td>
</tr>
<tr>
<td>13. Disturbed areas will be revegetated with native species, and specific revegetation guidelines in permits will be followed.</td>
<td>Covered in Geology and Soils, Mitigation Measure 7 and Wetlands, Mitigation Measure 3</td>
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<tr>
<td><strong>FLOODPLAINS</strong></td>
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<tr>
<td>1. Proposed roads and structures will be located to avoid floodplains, where possible.</td>
<td>1.1 Create map of floodplain boundary in relation to existing and proposed structures and roads (ES) 1.2 Relocate proposed structures outside floodplain where possible (DE, ES) 1.3 No proposed roads will be located in floodplains</td>
<td>1.1 Completed during design phase 1.2 Completed during design phase 1.3 Completed during design phase</td>
</tr>
<tr>
<td>2. Erosion control measures will be used to avoid sedimentation of floodplains.</td>
<td>2.1 BPA’s Contractor and subcontractors will evaluate site conditions and design a site specific Erosion and Sediment Control (ESC) plan, using BPA, state and/or local jurisdictional Best Management Practices (BMPs); the plan will be subject to BPA approval (ES, COTR) 2.2 No construction activity will be permitted without prior completion of protective measures associated with that work (ES, COTR) 2.3 All on-site erosion and sediment control measures will be inspected at least once every seven days and within 24 hours after any storm event of greater than 0.5 inches. Damaged or inadequate erosion and sediment control measures will be repaired within 24 hours of the inspection (ES, COTR)</td>
<td>2.1 Prior to any ground disturbing or construction activities 2.2 Prior to and during construction 2.3 During and after construction</td>
</tr>
<tr>
<td>3. Tensioning sites will not be located in floodplains.</td>
<td>Covered in Fish and Wildlife, Mitigation Measure 8</td>
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<tr>
<td>4. Disturbed areas will be revegetated with seed from native species.</td>
<td>Covered in Geology and Soils, Mitigation Measure 7</td>
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</tbody>
</table>

**VISUAL QUALITY**

| 1. Non-lustrous insulators (i.e., non-ceramic insulators) and conductors will be used. | 1.1 Specify non-lustrous conductors and insulators (smaller than existing ones) in the materials order (DE) | 1.1 When materials are ordered |
| 2. Contractors will maintain construction sites free of debris. | 2.1 Inspect construction sites and inform contractor if there is any unwanted material that must be removed (COTR) | 2.1 During construction, on a regular basis and when construction is finished do a final inspection |
| 3. BPA will maintain the corridor free of debris resulting from transmission line operation, maintenance, and construction activities after construction. | 3.1 Inspect the right-of-way by helicopter and vehicle (BPA Region) | 3.1 Each year, three helicopter surveys and one vehicle inspection are conducted |
| | 3.2 Report any unwanted debris to the appropriate BPA staff member and arrange for disposal (BPA Region) | 3.2 As needed |

**AIR QUALITY**

<p>| 1. Water trucks will be used to control dust during construction. | 1.1 Perform work in a manner that minimizes the production of dust, which includes limiting vehicle speeds along dirt roads to 15 miles per hour and covering construction materials that are a source of blowing dust (COTR, Contractor) | 1.1 During construction |
| | 1.2 Determine if dust is being generated on the project site and develop protocol for the use of water trucks and water as needed; do not withdraw water for dust control use from any water body in the project area, unless permitted (COTR, ES, Contractor) | 1.2 As needed during construction |
| 2. All vehicle engines will be in good operating condition to minimize exhaust emissions. | 2.1 Visually check the operation of exhaust system on construction equipment to ensure they are in good operating condition and do not have obviously excessive exhaust emissions (COTR) | 2.1 During construction, on a regular basis |</p>
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<tr>
<td>1. BPA engineers will work with industrial forest owners and other landowners to site structures and roads to minimize impacts to forestry activities.</td>
<td>1.1 Meet with forest landowners to determine the location of roads and structures and ways to minimize impacts to forestry activities (PM, LS, DE)</td>
<td>1.1 Prior to construction</td>
</tr>
<tr>
<td><strong>CULTURAL RESOURCES</strong></td>
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<tr>
<td>1. Research was conducted to document the history and significance of the existing transmission line and presented to the Pacific County Historical Society.</td>
<td>1.1 A qualified, professional, archeologist conducted research and prepared written and photographic documentation meeting state standards (ES, ARCH)</td>
<td>1.1 Completed by Applied Archeological Consultants of Portland, OR in January 2003</td>
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<tr>
<td></td>
<td>1.2 Present documentation to the Pacific County Historical Society (ES)</td>
<td>1.2 Sent to the Historical Society in March 2003, who acknowledged receipt on April 2, 2003</td>
</tr>
<tr>
<td>2. The Pacific County Historical Society will be offered one of the existing transmission line structures for display at its new museum site.</td>
<td>2.1 Identify which structure is a representative structure that can be safely removed for display (DE, PM)</td>
<td>2.1 Initially discussed in February 2003 with the Historical Society Director, continue discussions and make decision by Spring 2004</td>
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<tr>
<td></td>
<td>2.2 Notify the Historical Society Director of required safety protocol during removal of structure; the Historical Society will provide transport to the museum site (COTR)</td>
<td>2.2 Prior to removal of structure</td>
</tr>
<tr>
<td>3. In the event that archaeological material is encountered during project construction, the BPA archaeologist will immediately be notified and work will be halted in the vicinity of the finds; BPA will immediately notify the Washington SHPO.</td>
<td>3.1 The contractor is required to immediately notify the COTR upon encountering any material that may be archeological material and halt work in the vicinity of the material so there is no further disturbance of the area (COTR, Contractor)</td>
<td>3.1 During construction</td>
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<td></td>
<td>3.2 The COTR will immediately notify the BPA archeologist and request direction on how to proceed (COTR)</td>
<td>3.2 Immediately upon discovery (within the same business day)</td>
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<td></td>
<td>3.3 The BPA archeologist will immediately notify the Washington SHPO, determine how to proceed and notify the COTR when work can resume in that area (ARCH)</td>
<td>3.3 Call to archeologist on the same day the archeological material is encountered, if unavailable, call down the notification list</td>
</tr>
</tbody>
</table>
### HEALTH AND SAFETY

<table>
<thead>
<tr>
<th>Resource Area and Mitigation Measure</th>
<th>Components of Mitigation Measure (Person(s) Responsible for Implementation)</th>
<th>Schedule (Time of Implementation)</th>
</tr>
</thead>
</table>
| 1. Before starting construction, the contractor will prepare and maintain a safety plan in compliance with Washington requirements. The plan will be kept on-site and will detail how to manage hazardous materials such as fuel, and how to respond to emergency situations. | 1.1 Review plan prepared by contractor and provide feedback and request changes if needed (COTR)  
1.2 Determine where safety plan is kept on-site (COTR)  
1.3 Ensure contractor maintains plan on a regular basis and as needed (COTR) | 1.1 Prior to construction  
1.2 Prior to construction  
1.3 At a minimum, at each monthly meeting and after any incident requiring plan updates |
| 2. During construction, the contractors will hold crew safety meetings at the start of each workday to review potential safety issues and concerns. | 2.1 Ensure contractor holds safety crew meetings (COTR)  
2.2 Obtain schedule of where and when crew safety meetings occur and attend as needed (COTR) | 2.1 During construction  
2.2 BPA personnel will attend at a minimum four times per month |
| 3. BPA will meet with the contractor on a monthly basis to discuss safety issues. | 3.1 Schedule and attend meetings (COTR, Contractor) | 3.1 At a minimum, on a monthly basis |
| 4. At the end of each workday, the contractor and subcontractors will secure the site, as much as possible, to protect equipment and the general public. | 4.1 Identify potential safety hazards that require corrective action, notify contractor that steps must be taken, and ensure potential risks are minimized (COTR) | 4.1 During construction |
| 5. BPA will construct and operate the new transmission line to meet the National Electrical Safety Code (NESC). | 5.1 Design the transmission line to meet or exceed NESC standards (DE, PM)  
5.2 Operate and maintain the transmission line to meet NESC standards (BPA Region) | 5.1 Completed during design phase  
5.2 After construction, during operation |
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<td>6. If a hazardous material is discovered that could pose an immediate threat to human health or the environment, BPA requires that the contractor notify the Contracting Officer’s Technical Representative (COTR) immediately and stop work in that area until given notice to continue work.</td>
<td>6.1 If hazardous material is encountered, the contractor is required to stop work before the conditions are disturbed, take necessary safety and health precautions, and notify the COTR (Contractor) 6.2 Upon receiving notice that a hazardous material is present, the COTR will call in an environmental specialist to characterize the nature and extent of the contamination and to determine how the work may safely be completed (ES, COTR) 6.3 Work will not proceed until measures approved by WDOE are put in place to prevent the spread of contaminated materials and protect the health and safety of workers (ES, COTR)</td>
<td>6.1 During construction 6.2 During construction 6.3 During construction</td>
</tr>
</tbody>
</table>

**NOISE**

| 1. All construction equipment and vehicles will have muffled exhaust. | 1.1 Check the exhaust system of contractor construction equipment regularly to ensure they have muffled exhaust (COTR) | 1.2 During construction |
| 2. Landowners directly impacted along the corridor will be notified prior to construction activities. | Covered under Land Use, Mitigation Measure 2 | |
| 3. Near residences, construction activities will be limited to daytime hours. | 3.1 Ensure that construction activities that take place within hearing distance of residences do not begin until 1 hour after dawn and end 1 hour before sunset (COTR, Contractor) | 3.1 During construction |
| 4. If radio or television interference occurs that is caused by BPA’s transmission line, measures will be taken to restore the reception to a quality as good or better than before the interference. | 4.1 If BPA is notified of a problem, contact and meet with the affected landowner and determine if the problem is caused by BPA’s transmission line (LS, PM) 4.2 If the problem is caused by the transmission line, determine what steps are needed to remedy the problem, and implement the solution (PM) | 4.1 Respond to landowner within 2 weeks to schedule meeting 4.2 As soon as possible |