

# Chapter 5

## CUMULATIVE EFFECTS

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# Cumulative Effects

This chapter describes the potential cumulative effects of the alternatives, with a focus on how the alternatives relate to other past, present, and future actions that affect elements of the environment.

## 5.1 Guidance on Assessing Cumulative Effects

Analysis of cumulative impacts can provide more information to advance agency decision making, including the consideration and comparison of significant adverse impacts for all reasonable alternatives.<sup>1</sup> The National Environmental Policy Act (NEPA) and State Environmental Policy Act (SEPA) rules require analysis of cumulative impacts. Council on Environmental Quality (CEQ) regulations include the following definitions and requirements for cumulative effects:

- 40 C.F.R. §1508.7 defines cumulative impact as “the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency (federal or non-federal) or person undertakes such other actions. Cumulative impacts can result from individually minor but collectively significant actions taking place over a period of time.”
- 40 C.F.R. §1508.25 identifies “cumulative actions” as “actions, which when viewed with other proposed actions have cumulatively significant impacts and should therefore be discussed in the same impact statement.” Section §1508.25 also defines that the scope of impacts to be considered in a NEPA document includes direct, indirect, and cumulative impacts.
- 40 C.F.R. §1508.27 specifies that cumulative impacts are one of ten key intensity factors federal agencies must consider in determining the significance of adverse impacts of their actions.

Under Washington State SEPA rules, the scope of impacts analyzed in an environmental impact statement (EIS) includes cumulative impacts (WAC 197-11-060(4)(e); 197-11-792).

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<sup>1</sup> Refer to *Considering Cumulative Effects under the National Environmental Policy Act (CEQ 1997)*, a handbook providing a framework for advancing environmental impact analysis by addressing cumulative effects.

## 5.2 Evaluation Criteria

Two main questions are used in this chapter to analyze potential cumulative effects:

- *Would the alternatives involve individually minor but collectively significant actions taking place over a period of time?*
- *Would the incremental impacts of the alternatives, when added to other past, present, and reasonably foreseeable future actions, result in significant adverse effects?*

An action cannot contribute to a cumulative effect on any particular element of the environment if the action does not have any direct or indirect impacts on that element of the environment. Therefore, a primary criterion for determining cumulative effects is whether any individual adverse impacts have been identified for the specific elements of the environment included in the scope of this revised draft EIS (RDEIS).

### *Individually Minor but Collectively Significant Actions*

All action alternatives would establish new designations of marbled murrelet conservation areas, apply new conservation measures, and release some lands for harvest. The underlying regulatory and policy framework governing the management of these Washington State Department of Natural Resources (DNR)-managed forestlands would remain largely unchanged, but the addition or subtraction of acres in murrelet conservation or the change in management of specific conservation areas could cause cumulative effects. Chapter 4 of this RDEIS includes analyses of whether these individual changes could be collectively significant for an element of the environment over the entire analysis area and over an extended planning period.

## 5.3 Forest Management in the Analysis Area: Past, Present, and Future Trends

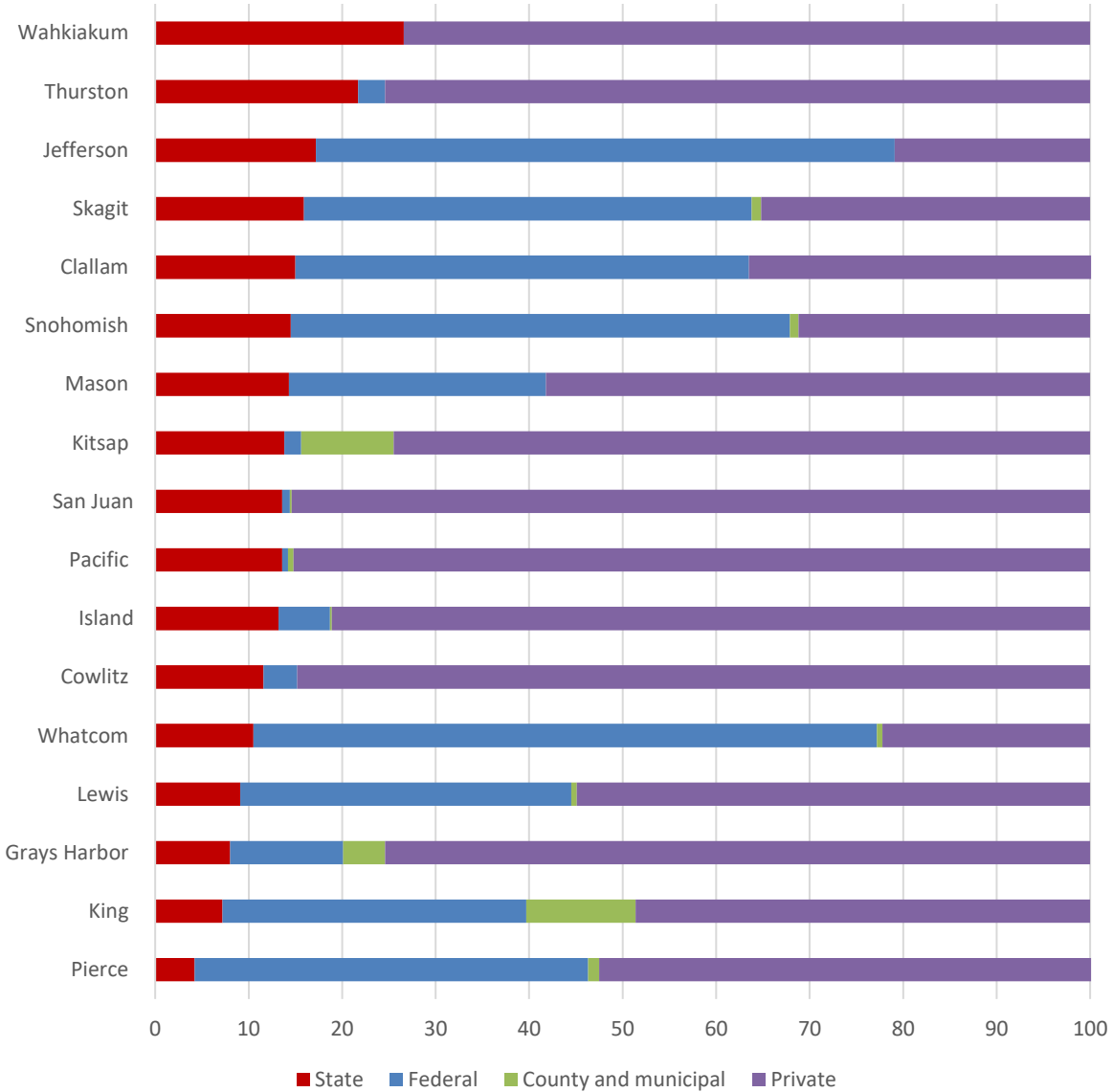
### ■ Forestland Ownership Context

An important aspect of cumulative effects is the mix of land ownership within the landscapes upon which cumulative effects may occur. Within the approximately 13.5-million-acre analysis area (terrestrial lands within 55 miles of the marine waters), 31 percent of lands are federal (primarily National Forest and National Park), 9 percent are managed by DNR, and approximately 60 percent are in other non-federal ownership.

Based on acreages presented by Daniels (2004), private lands make up more than half of forestlands within Lewis, San Juan, Pacific, Cowlitz, Island, Grays Harbor, Kitsap, Wahkiakum, Mason, Thurston, and Pierce counties, and federal lands make up more than half of the forestlands within Whatcom,

Jefferson, Columbia, Skamania, and Snohomish counties. Figure 5.1.1 breaks out the acres of land ownership by county (Daniels 2004).

**Figure 5.1.1. Proportion of State Trust and Other Forestland Ownership Within Analysis Area, by County<sup>a</sup>**



<sup>a</sup> Numeric percentages shown for state trust lands only. Portions evaluated based on entire county land base (not just within analysis area). Source: Daniels 2004.

## ■ Effects of Past Forest Management on the Marbled Murrelet<sup>2</sup>

Historically, habitat has been lost throughout the range of the marbled murrelet, largely due to timber harvest and some due to fire, windstorms, and other stochastic events. Section 4.6 described in detail the trends in population decline of the marbled murrelet in Washington and projects how the alternatives might affect that trend under different demographic scenarios. Regional trends and other impacts from outside the analysis area or the scope of the proposed action are summarized in this section.

### *Past Habitat Loss Throughout the Range of the Marbled Murrelet*

The loss of nesting habitat was a major cause of marbled murrelet population declines over the past century. It is expected that habitat loss will remain a major contributing factor to the current decline in marbled murrelet populations (USFWS 2012). Throughout the range of the marbled murrelet, ongoing habitat loss rates are highest in Washington and this is also where the steepest declines in murrelet populations are currently being observed (Raphael and others 2016, Pearson and others 2018). Fires, logging, and wind storms all contribute to ongoing habitat loss (Falxa and Raphael 2016). The *Northwest Forest Plan* (U.S. Department of Agriculture and U.S. Department of the Interior 1994) effectiveness monitoring program identified and mapped murrelet habitat across California, Oregon, and Washington and estimated changes in habitat amount, distribution, and quality over time. At the start of the *Northwest Forest Plan* in 1993, the USFS model estimated 2.53 million acres of habitat across the *Northwest Forest Plan* area; approximately 59 percent of all habitat was on federal lands. The plan-wide habitat estimate was 2.23 million acres in 2012, representing a net loss of 12 percent (Raphael and others 2015a). Habitat loss was greater on non-federal lands, a net 27 percent loss over twenty years due to wildfire, timber harvest, windthrow, and landslides. A net habitat loss was observed on federal lands as well, approximately 2 percent overall, with most loss due to fire and other natural disturbances. Currently, only about 12 percent of the habitat-capable lands within the listed range of the marbled murrelet contain habitat (Falxa and Raphael 2016).

Murrelet population size and distribution is strongly correlated between stands of cohesive and higher suitability nesting habitat (Falxa and Raphael 2016). The largest marbled murrelet subpopulations now occur off the coast of Oregon and northern California, while subpopulations in Washington have experienced the greatest rates of decline. Rates of nesting habitat loss also have been highest in Washington due to wildfire, timber harvest, windthrow, and landslides on non-federal lands (Falxa and Raphael 2016), which suggests that the loss of nesting habitat continues to be an important limiting factor for the recovery of murrelets. The 20-year monitoring report for the *Northwest Forest Plan* notes that conservation of the marbled murrelet will not be possible if trends in habitat loss continue at the rates

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<sup>2</sup> CEQ's cumulative effects guidance recommends "analysis and a concise description of the identifiable present effects of past actions to the extent that they are relevant and useful in analyzing whether the reasonably foreseeable effects of the [proposed action] and its alternatives may have a continuing, additive and significant relationship to those effects." (*Guidance on the Consideration of Past Actions in Cumulative Effects Analysis* (CEQ 2005)).

estimated over the past 20 years (Falxa and Raphael 2016). Even if continued nesting habitat loss were halted, the murrelet population likely would continue to decline for a time, as long as the population remained larger than the reduced amount of nesting habitat could support (Appendix C). It is uncertain the degree to which marine conditions are likely affecting murrelet population decline, but marine conditions that reduce the abundance and distribution of prey are expected to also be a factor in the continued population decline (USFWS 2012).

### ***Past Forest Management on State Trust Lands***

Throughout much of the 20<sup>th</sup> century, timber management on state trust lands was primarily focused on clearcut harvesting of structurally and biologically diverse stands and converting them into even-aged young stands dominated by Douglas fir. For some time, DNR policy was to harvest the oldest stands first (DNR 1979). In many cases, harvested stands were broadcast burned and planted to Douglas fir, which rapidly became densely stocked with little understory vegetation or structural complexity. As a result, most of the DNR-managed lands have been managed for timber production, resulting in the potential loss of marbled murrelet nesting habitat prior to the listing of the marbled murrelet as a threatened species in 1992 (57 FR 45328).

DNR-managed lands in the analysis area encompass over 1.38 million acres and represent about 9 percent of the total land area within the range of the marbled murrelet in Washington. While much of this area is conserved in long-term forest cover, only about 212,000 acres is currently classified as marbled murrelet nesting habitat, representing about 15.4 percent of DNR-managed lands and about 14 percent of the total estimated marbled murrelet habitat in Washington. The U.S. Fish and Wildlife Service (USFWS) recovery plan for marbled murrelet (USFWS 1997) considers nesting habitat on DNR-managed lands as essential for the conservation and recovery of murrelets, particularly in landscapes that have little or no federal lands.

The *State Trust Lands Habitat Conservation Plan* (1997 HCP) established landscape-level strategies to support endangered species conservation on state trust lands through a combination of active and passive habitat management. These HCP conservation strategies also increased protection of riparian and northern spotted owl habitat, which supports murrelet habitat. Since signing the 1997 HCP, DNR has also increased the acres of protected natural areas (natural area preserves and natural resources conservation areas) and increased protection of old-growth forests.

Management for marbled murrelets under the 1997 HCP has occurred under an interim strategy that focused on identifying marbled murrelet habitat and generally avoiding timber harvest in areas deemed likely to be occupied by marbled murrelets. Since signing the 1997 HCP, DNR also has established marbled murrelet habitat protection measures in the North and South Puget HCP planning units and restricted harvests in southwest Washington. In sum, DNR established protections of habitat across approximately 190,000 acres within the analysis area, which dramatically reduced the harvest-related loss of habitat on DNR-managed lands to only the lowest-quality habitat.

The interim strategy authorized the removal of low-quality (“marginal”) marbled murrelet habitat that would be expected to contain a maximum of 5 percent of potential occupied sites (DNR 1997, p. IV.40, Step 3) and allowed for some harvest of habitat that was surveyed but determined to be unoccupied (DNR

1997, p. IV.40, Step 4). To date, approximately 28,300 acres of marginal habitat and 2,600 acres of surveyed unoccupied habitat have been harvested (approximately 46 percent of low-quality habitat on DNR-managed land).

Additionally, natural disturbance events, including the “Great Coastal Gale of 2007,” resulted in a loss of marbled murrelet habitat, and salvage activities have occurred on approximately 1,200 acres of windthrow-damaged murrelet habitat throughout the analysis area. While most marbled murrelet nesting habitat has been retained on DNR-managed lands since 1997, timber management in interspersed areas of non-habitat may have fragmented remaining habitat patches and contributed to edge effects.

### ***Past Forest Management of Federal Lands***

Federal lands within the range of the marbled murrelet in Washington include National Parks and National Forests, as well as smaller areas associated with National Wildlife Refuges and Department of Defense military reservations. As with DNR-managed lands, much of the historic marbled murrelet habitat that existed on federal lands outside of the national parks was harvested prior to the listing of the marbled murrelet as a threatened species in 1992 (USFWS 1997). As a result, large areas of national forest lands now contain densely stocked tree plantations rather than naturally functioning forest, and much of the remaining old-forest habitat is highly fragmented (Falxa and Raphael 2016). Federal lands in the analysis area encompass over 4.2 million acres and represent about 31 percent of the total land area within the range of the marbled murrelet in Washington. Current estimates indicate over 887,000 acres of marbled murrelet habitat occur on federal lands, which represent about 66 percent of the total estimated marbled murrelet habitat remaining in Washington. Currently, about 26 percent of the habitat-capable area on federal lands contains murrelet habitat (Falxa and Raphael 2016).

The *Northwest Forest Plan* (USFS 1994) established a large network of late-successional reserves on national forest lands for the specific purpose of maintaining and recruiting late-successional and old-growth forests. These areas, along with national parks and designated wilderness areas, are all considered federal reserves. In Washington, nearly 90 percent of federal lands within the range of the marbled murrelet are in federal reserves. Federal reserves are expected to provide the primary role for the conservation and recovery of the marbled murrelet in most areas (USFWS 1997). Nesting habitat in conservation reserves on federal lands is expected to increase over the next 50 years as young forests transition to more mature forests and the quality of existing habitat increases through a reduction of past habitat fragmentation and edge effects.

Under the *Northwest Forest Plan*, the focus of forest management in national forests has shifted from regeneration timber harvest to ecological restoration. Examples of recently planned projects within the analysis area are the Queets Vegetation Management Project in Olympic National Forest (USFS 2015a) and the Hansen Creek Vegetation Project in Mount Baker-Snoqualmie National Forest (USFS 2015b). The Queets project is located adjacent to lands proposed for marbled murrelet conservation in DNR’s long-term murrelet conservation strategy alternatives in the Upper Clearwater and Queets landscape units.



## Past Management of Private Forestlands

Private industrial forestlands are intensively managed and typically have trees less than 60 years old. Very few late-successional forests are present on such lands. Private industrial forestlands are focused on timber production, with many areas being harvested on relatively short rotations (40 to 50 years) (Davies and others 2011). Private forestlands within the analysis area also are being converted to other uses, including industrial and residential developments.<sup>3</sup>

Private forestlands (industrial and non-industrial private lands) in the analysis area encompass over 6 million acres of habitat-capable lands within the range of the marbled murrelet in Washington. Current estimates indicate over 260,000 acres of marbled murrelet habitat occur on private lands, which represents about 20 percent of the total estimated marbled murrelet habitat remaining in Washington. Most habitat remaining on private lands is highly fragmented and occurs in small, scattered patches. Currently, only about 4 percent of the habitat-capable area on private lands contains marbled murrelet habitat (Falxa and Raphael 2016).

Private timber harvest in Washington must comply with the Washington Forest Practices Act (RCW 76.09) as well as the Washington forest practices rules (WAC 222), although the requirements could vary if the landowner has a federally approved HCP. Washington forest practices rules require murrelet surveys in habitat as defined in WAC-222-16-010 and provide protection for known occupied and presumed-to-be occupied marbled murrelet habitat until it is shown not to support murrelets.

Monitoring for the *Northwest Forest Plan* (USFS 1994) indicates that potential marbled murrelet nesting habitat on non-federal lands (state, private, tribal, and county ownerships) in Washington has declined over the past 20 years due to wildfire, timber harvest, and other natural disturbances (Falxa and Raphael 2016). It is important to note that estimates of potential marbled murrelet habitat identified through remote sensing models are not directly comparable to field-based habitat delineations required under the Washington forest practices rules. However, habitat models derived from remote-sensing data indicate that most of the potential marbled murrelet nesting habitat on private lands is now largely confined to areas associated with known occupied marbled murrelet sites, riparian corridors, potentially unstable slopes, and other areas deferred from harvest through existing HCPs or other deferrals under the Washington forest practices rules.

## ■ Present and Potential Future Actions and Threats to Marbled Murrelets

This section considers the present and reasonably foreseeable future actions that may influence the marbled murrelet population in Washington State. Based on a 2012 review of the species status by a USFWS recovery implementation team (USFWS 2012) and other recent USFWS analyses, known and

<sup>3</sup> Refer to [http://file.dnr.wa.gov/publications/em\\_fwflanduse.pdf](http://file.dnr.wa.gov/publications/em_fwflanduse.pdf).

potential cumulative effects on marbled murrelets in addition to loss of nesting habitat and predation include the following:

- Changes in marine forage conditions, affecting the abundance, distribution, and quality of murrelet prey
- Post-fledging mortality from oil spills, fisheries bycatch, derelict fishing gear, and wind energy projects
- Cumulative and interactive effects of factors on individuals, populations, and the species (includes human development close to foraging areas that forces marbled murrelets to commute further to find suitable nesting habitat; in other words, urbanization in the Puget Sound lowlands)

In a 2010 finding regarding a petition to delist the marbled murrelet (USFWS 2010), USFWS determined that it was reasonable to expect that the species will continue to be exposed to a broad range of threats across its listed range. Although some threats have been reduced, most continue unabated and new threats now strain the ability of the murrelet to successfully reproduce. In the 2010 finding, USFWS concluded that reproductive success was too low to sustain the population and that manmade and natural threats were likely to continue at current or increased levels, resulting in the population continuing to decline.

This RDEIS does not determine whether the alternatives would “jeopardize the continued existence” of the Washington/Oregon/California distinct population segment of the marbled murrelet. Once DNR submits an application based on an alternative for an amendment to its incidental take permit, USFWS prepares a biological opinion to determine whether the final strategy would “cause jeopardy” to the species. Cumulative effects of the action alternative will be a factor that the USFWS considers when making determinations regarding jeopardy. Population viability analyses conducted for the proposed alternatives will be among the information sources considered for this determination (refer to Section 4.6 and Appendix C).

### *Changes in Long-Term Forest Cover*

The no action alternative would continue to protect marbled murrelet habitat designated under the interim strategy, and more habitat would develop in long-term forest cover. The changes to long-term forest cover brought by the action alternatives are as follows:

- Alternative B would reduce long-term forest cover by approximately 24,000 acres (1.7 percent of total DNR-managed lands within the analysis area).
- Alternative C would increase long-term forest cover by approximately 17,000 acres (1.2 percent).
- Alternative D would increase long-term forest cover by approximately 18,000 acres (1.3 percent).
- Alternative E would increase long-term forest cover by approximately 22,000 acres (1.6 percent).
- Alternative F would increase long-term forest cover by approximately 142,000 acres (10.4 percent).
- Alternative G would increase long-term forest cover by approximately 43,000 acres (3.1 percent).
- Alternative H would increase long-term forest cover by approximately 10,000 acres (0.7 percent).

The cumulative amount of lands on which long-term forest cover would be designated would change from the current 45 percent under Alternative A to 43 percent under Alternative B; 46 percent under Alternatives C, D, E, and H; 54 percent under Alternative F; and 48 percent under Alternative G. The cumulative result of an increase in long-term forest cover over time would be an increase in structurally complex forest within these acres, a decrease in available timber volume for harvest in these areas, and a potential shift in other forestland uses (such as recreation, leases, and road building) to other areas of the forest. With Alternative B, the cumulative effect of a decrease in long-term forest cover would mean an increase in available timber volume and fewer impacts to other non-harvest land uses. These incremental changes can be analyzed in the context of other actions, trends, and activities affecting elements of the environment in the analysis area in order to determine their significance.

### ***Future Forest Management Within the Analysis Area***

On private forestlands in Washington, commercial forest management is expected to continue on a rotation schedule of 40 to 50 years. Forests managed on short rotations are not expected to grow into marbled murrelet habitat. Riparian zones are managed differently than the uplands, and over long periods of time, and in some cases habitat may develop in limited areas. However, due to their narrow width, riparian zones are not expected to develop extensive areas of habitat, nor is that habitat expected to provide secure areas for marbled murrelet nesting (refer to Section 4.6 and Appendix H for discussion of edge effects) due to the short rotation in the adjacent uplands.

National forests are expected to provide increasing amounts of habitat into the future. In Washington, nearly 90 percent of federal lands within the range of the marbled murrelet are in federal reserves. Federal reserves are expected to provide the primary role for the conservation and recovery of the marbled murrelet (USFWS 1997) in most areas. Nesting habitat in federal reserves is expected to increase over the next 50 years as young forests transition to more mature forests, and as the quality of existing habitat increases through a reduction of habitat fragmentation and edge effects. USFS is intentionally managing for older forests, which will benefit the marbled murrelet into the future. If management for late-successional and old-growth forests continues, there will be substantial increases in habitat amount and quality on federal lands. Current estimates indicate over 1.5 million acres on federal lands in Washington are young forests (43 percent) that are habitat capable (Falxa and Raphael 2016). Much of this forest is likely to transition into habitat over the next 50 to 100 years. National parks within the range of the murrelet are expected to continue providing high quality habitat for the species.

### ***Forest Conversion***

The Washington state population grew 1.78 percent in 2017 to 7,310,300

([https://www.ofm.wa.gov/sites/default/files/public/dataresearch/pop/april1/ofm\\_april1\\_poptrends.pdf](https://www.ofm.wa.gov/sites/default/files/public/dataresearch/pop/april1/ofm_april1_poptrends.pdf))

This population growth contributes to forestland conversion for homes and businesses. While these land conversions are probably not harvesting much habitat for marbled murrelets, in some landscapes, forest conversions are happening close to habitat, for example near Port Angeles. Conversions reduces the effectiveness of the existing habitat for murrelets, for example by providing enhanced habitat for corvids. Section 4.6 describes these types of effects. As the population of Washington continues to grow, so will forestland conversion, which can result in reduced habitat effectiveness.

## Washington State Marbled Murrelet Listing

Following a periodic status review of the marbled murrelet in Washington by the Washington Department of Fish and Wildlife (Desimone 2016), the State Fish and Wildlife Commission changed the listing from state threatened to state endangered in February 2017. This may prompt a state recovery plan, which could provide guidance on recovery efforts at the state level.

### Climate Change

Within the planning period of this RDEIS, it is unlikely that the conservation approaches proposed under the alternatives will exacerbate expected climate change impacts (refer to Section 4.2). However, climate change is expected to alter forest ecosystems throughout the range of the marbled murrelet (Kliejunas and others 2008), potentially negatively impacting habitat for many species, including the murrelet (USFWS 2011). Climate change is likely to increase threats to the marbled murrelet throughout its inland range, such as the projected drought-related fire, mortality, insects and disease, and increases in extreme flooding, landslides, and windthrow events in the next 50 years. While it appears likely that the marbled murrelet will be negatively affected by these changes, USFWS has determined that it lacks sufficient information to use climate change projections to quantify the magnitude of effects to the species.

Climate change also is expected to alter marine conditions in ways that could harm marbled murrelets' primary foraging habitat, including harmful algal blooms, reductions in dissolved oxygen, and reduced prey availability and quality. The ability of the species to respond to shifts in prey conditions is constrained by several factors. Nesting habitat distribution is limited, and nesting marbled murrelets in Washington already travel long distances between their nest sites and at-sea foraging areas, likely at a large energetic cost (Lorenz et al. 2017, p. 313). Shifts in productive foraging locations may make the nest-to-sea commute prohibitively difficult, limiting the ability of marbled murrelets to attempt breeding.

## 5.4 Incremental Impacts of the Alternatives

This section examines whether the alternatives, when added to other past, present, and reasonably foreseeable future actions, could result in collectively significant cumulative impacts to marbled murrelet habitat or other elements of the environment.

### ■ Incremental Impacts, Marbled Murrelets

Alternatives F, G, and H (DNR's preferred alternative) have no net short-term losses of existing habitat. Alternatives A through E result in both short-term losses of existing nesting habitat and long-term increases in habitat in areas conserved as long-term forest cover. Depending on the alternative, habitat losses balanced with habitat gains on DNR-managed lands are projected to result in a net increase from the current level of 212,000 acres (15.4 percent of DNR-managed lands in the analysis area) to between approximately 267,000 (Alternative B) and approximately 319,000 (Alternative F) acres of nesting habitat (26 percent to 51 percent) over the next 50 years.

Alternative B represents the greatest risk for negative cumulative effects to marbled murrelets because it would release for harvest the greatest amount of existing habitat (47,000 acres, including over 6,000 acres of higher-quality habitat). This amount represents approximately 3.6 percent of the total habitat in Washington State (Falxa and Raphael 2016). Alternative B does not buffer occupied sites, so the chance of sites persisting are likely to be reduced by edge effects. Alternative D does buffer occupied sites; however, neither Alternative B nor D recover the amount of raw acres of habitat harvested during the planning period and both take two decades to recover adjusted acres.

Alternatives C and E through H have the potential to provide positive cumulative effects by conserving existing habitat and recruiting additional habitat in key landscapes that are essential for the conservation and recovery of marbled murrelets. Alternative F has the greatest potential to contribute toward reversing or restricting the decline of the marbled murrelet population because it would remove the least amount of habitat outside long-term forest cover and provide the most acres of long-term forest cover, and is likely to result in substantial increases in habitat in strategic locations over the next five decades.

Once DNR updates its incidental take permit, all take would be considered incidental take. Incidental take would likely include take from harvest of murrelet habitat in areas outside long-term forest cover, take from some limited road construction and maintenance in certain occupied sites, and take from edge impacts, roads, and disturbance from forest management and land use within long-term forest cover. As described in section 4.6, road building in occupied sites or their buffers will be avoided if possible; however, it may occur. The amount and location of road building in occupied sites or their buffers is not known. The alternatives would minimize take through conservation of habitat in long-term forest cover and mitigate take by the growth of habitat, softening of edge effects over time, and conservation measures that reduce disturbance and road impacts. Provided that forest growth occurs as projected, the resulting impact and mitigation analysis shows that mitigation exceeds take for all alternatives except Alternatives B and D.

Because the murrelet population trend has been linked to trends in habitat, minimizing the loss of habitat and recruiting additional high-quality habitat are necessary to minimize future declines. All the alternatives include impacts to marbled murrelets, including removal of habitat and other actions. The alternatives have varying levels of conservation intended to minimize and mitigate timber harvest and other impacts. Considering the threats to the species (refer to preceding sections) there is increased risk to the species from the alternatives if the intended conservation does not perform as expected. For example, Alternative B has the most timber harvest and least conservation; thus, there is a higher risk of this alternative having cumulative impacts in comparison to the other alternatives.

Results of the population viability analysis show, under one scenario, a reduction or reversal in the rate of decline of the marbled murrelet population on DNR-managed lands (refer to Section 4.6). Alternatives with a greater loss of higher-quality habitat (Alternatives B, D, and H) have a greater potential negative impact to the marbled murrelet population. However, cumulative, ongoing impacts from stressors in the marine and terrestrial environments that are outside the scope or control of the proposed action also may be contributing to ongoing population decline.

## ■ Incremental Impacts, Non-Forest Land Uses

The existing, underlying policy and regulatory framework governing forest management remains largely unchanged under the action alternatives. Alternative B would increase land available for harvest compared to the no action alternative; all other alternatives decrease land available for harvest. Impacts of these existing state policies and regulations, including harvest impacts, have been previously analyzed.<sup>4</sup>

Alternatives C through H would increase lands conserved for marbled murrelet, and while this conservation of land largely has neutral or beneficial impacts to other elements of the environment, some minor to moderate adverse effects can be identified for road networks and associated recreational opportunities or development of other non-forestland uses (such as mineral extraction and telecommunications). Reductions in area available for non-forest land uses could shift demand to elsewhere within the range of the marbled murrelet; however, existing uses would remain unchanged. Future recreational or leasing demands for state trust lands would be managed at the tactical level through forest land plans and at the operational level for project-specific facilities and plans.

## ■ Incremental Impacts, Socioeconomic Effects on Private, State, and Federal Forestlands

An important question being considered in this RDEIS is whether the incremental effects of additional restrictions under any of the alternatives considered in this RDEIS would contribute to existing socioeconomic trends in declining timber harvest, resulting in significant adverse effects to local communities.

As described in Chapter 3, “Affected Environment,” DNR state trust lands have undergone major shifts in policy and associated changes in on-the-ground management. Major policy and procedural changes include the following:

- 1997 HCP
- *Policy for Sustainable Forest* (DNR 2006)
- *Riparian Forest Restoration Strategy* (DNR 2006)

From 1997 to 2017, harvest volumes from state trust lands have fluctuated between 298 and 605 million board feet per year in counties in the analysis area. In the same period, harvest on all ownerships in counties in the analysis area have declined slightly, although harvest volumes were lowest during the economic downturn in 2009 (Figure 5.1.2). At the county level, harvest volumes from state trust lands have been relatively consistent in all counties. Total harvest volume has generally decreased since 1997 in

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<sup>4</sup> Refer to *Final Environmental Impact Statement for the Alternatives for Sustainable Forest Management of State Trust Lands in Western Washington* (DNR 2004, 2007); *Final (Merged) Environmental Impact Statement for the Habitat Conservation Plan* (DNR 1998); *Forest Practices Habitat Conservation Plan Final Environmental Impact Statement* (DNR 2006); *Final Environmental Impact Statement of the Policy for Sustainable Forests* (DNR 2006).

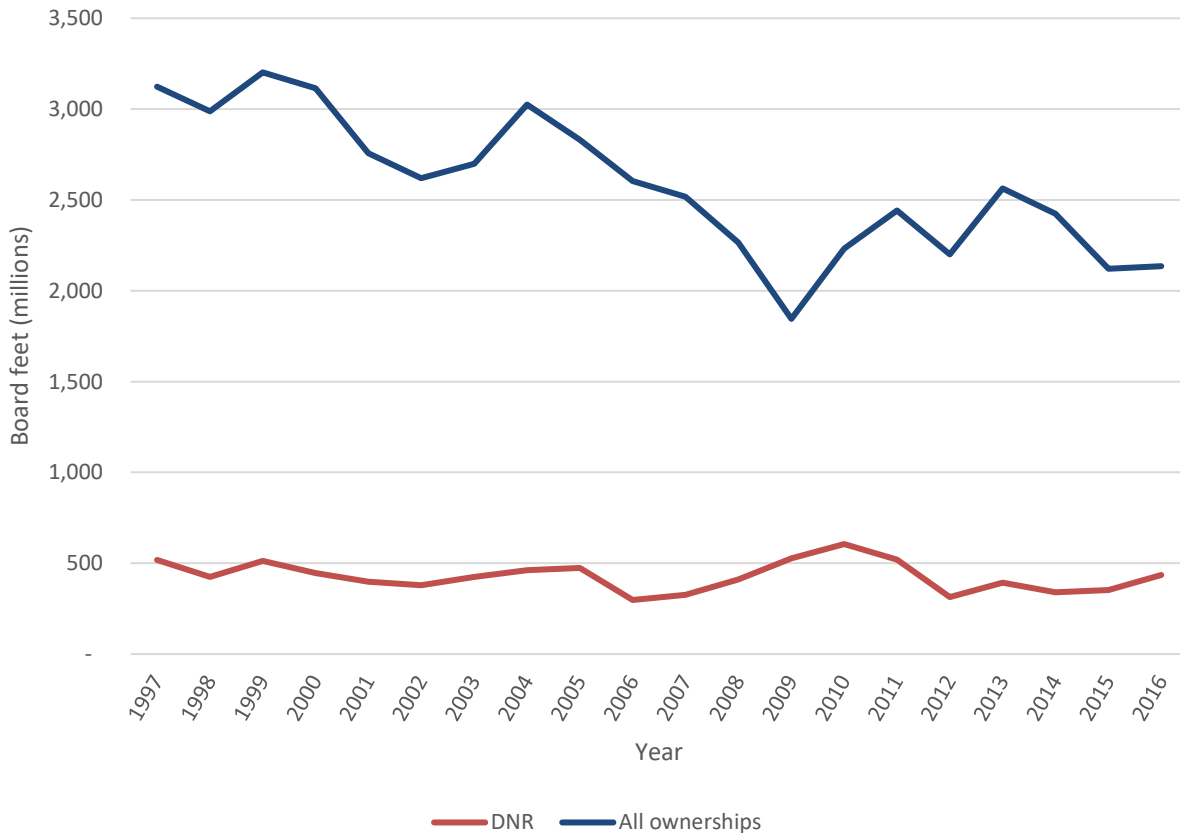
Grays Harbor, Mason, Pierce, and Skagit counties and has increased in Jefferson County. The harvest level in other counties has been relatively stable.

Based on the 1997 through 2016 *Washington Timber Harvest Report*, DNR-managed lands for counties located in the analysis area produced 17 percent of the total volume harvested in that period. The harvest volume ranged from 11 percent in 2006 to 29 percent in 2009 of the total volume. Harvest from private lands accounted for 81 percent of the total harvest volume from 1997 to 2017 and ranged from 87 percent in 2006 to 67 percent in 2009. Federal lands and other public lands produced between 1 and 2 percent of the total harvest volume.

Due to the abundance of private forestlands within the analysis area, private forestlands are expected to continue to provide the majority of timber products to industry into the future, regardless of actions on state trust lands.

Considered collectively, socioeconomic trends have contributed to a cumulative reduction of timber harvest, which has led to associated adverse socioeconomic effects on local communities. It is uncertain whether the effects of the proposed alternatives, when added to existing trends, would be significant at the statewide scale.

**Figure 5.1.2. Timber Harvest Levels in the Analysis Area**





### ***Incremental Reductions in Available Timber***

Alternatives C through H would reduce timber harvest within lands designated as long-term forest cover. The highest reduction in timber harvest is expected under Alternative F and the lowest under Alternative H. Pacific and Wahkiakum counties are projected to be impacted the most (refer to Section 4.11) by reductions in available timber volume under Alternatives C through H (refer to Table 4.11.5).

The cumulative economic effects related to regional forest policy decisions, regulatory strategies, and complex economic and social conditions have and will continue to occur at much larger scales than the effects that would occur due to amending the 1997 HCP. Even though up to 142,000 acres of additional long-term forest cover may sound like a large amount of land, the incremental effect of this change may not be significant within the context of more than 12 million acres of commercial forestlands in western Washington (Daniels 2004), with the exception of impacts to Pacific and Wahkiakum counties as noted in Section 4.11.

## **■ Summary of Incremental Impacts**

Table 5.1.1 summarizes past, present, and future forest management and land use activities within the analysis area and whether the alternatives incrementally add to those impacts.



**Table 5.1.1. Incremental Impacts of the Alternatives: Impacts Added to Past Effects and Future Trends Within the Range of the Marbled Murrelet in Washington**

|                          | <b>Past</b>  | <b>Present</b>   | <b>Future actions and trends</b>  | <b>Incremental additions of the alternatives</b>  |
|--------------------------|--|--|---|---|
| <b>Marbled murrelets</b> | <p>Habitat loss, predation, and threats in the marine environment (for example, oil spills) contributed to population decline.</p> <p>Nesting habitat has been reduced to about 12 percent of the historic habitat-capable area in Washington.</p> | <p>Population decline continues in Washington (current rate is estimated at 4.4%).</p> <p>Habitat losses on federal and DNR-managed land have been substantially reduced, while habitat loss on private forestlands continues.</p> <p>Federal reserves provide the primary role for marbled murrelet conservation and recovery, but habitat on DNR-managed lands is essential for the conservation of murrelets in landscapes that have limited federal ownership (for example, southwest Washington).</p> | <p>Conservation of the marbled murrelet will be difficult to achieve if trends in habitat loss continue at the current rate.</p> <p>Habitat loss on private forestlands will continue and habitat will eventually be limited to known occupied marbled murrelet sites, some riparian zones, and some limited deferral areas under Washington forest practices rules.</p> <p>Nesting habitat in federal reserves is expected to increase over the next 50 years as young forests transition to more mature forests and the quality of existing habitat increases through a reduction of past habitat fragmentation and edge effects.</p> <p>Depending on the alternative, habitat losses balanced with habitat gains on DNR-managed lands are projected to result in a net increase from the current level of about 15.5% habitat area to 23% to 27% habitat area over the next 50 years.</p> <p>Because the amount and configuration of nesting habitat is the primary factor</p> | <p>All alternatives are projected to result in increased nesting habitat area on DNR-managed lands over the next 50 years. The increase in nesting habitat has the potential to slow or reverse the population decline by conserving habitat in long-term forest cover and mitigating the short-term impacts of habitat loss through the growth of new habitat, softening edge effects over time and imposing conservation measures that reduce disturbance and non-harvest impacts. Alternative B has the greatest potential to result in negative cumulative effects due to greater harvest of existing nesting habitat and lack of buffers on occupied sites.</p> <p>Alternative F has the highest potential to provide positive cumulative effects by conserving more existing habitat and recruiting additional habitat in key landscapes that are essential for conservation and recovery of marbled murrelets.</p> |

|                          | Past  | Present   | Future actions and trends   | Incremental additions of the alternatives  |
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|                          |   |   | <p>associated with murrelet population trends, murrelet populations are likely to stabilize and eventually increase as habitat area and quality gradually increase over time on both federal and DNR-managed lands. However, cumulative, ongoing impacts from other stressors in the marine and terrestrial environments that are outside the scope or control of the proposed action may also be contributing to ongoing population declines.</p> <p>Depending on the alternative, murrelet conservation strategies on DNR-managed lands may reduce the impact of other stressors. For example, alternatives that distribute habitat gains throughout the strategic locations may reduce the impact of changes in productive foraging locations resulting from climate change.</p> | <p>Forestland conversions are expected to continue, which can remove habitat or reduce effectiveness of existing habitat.</p> <p>Climate change is expected to affect marine and terrestrial habitats.</p>   |
| <b>Forest management</b> | Historic timber harvest, clearing for agriculture and development, and reforestation over the past 100 years have created densely stocked stands with reduced | Ongoing timber harvest has the potential for local adverse effects on soils, water, wildlife habitat, and other elements of the environment. Significant effects are typically avoided or mitigated through the existing policy and | Ongoing use of thinning will continue to increase timber productivity and wildlife habitat values.  | Only Alternative B results in more land available for harvest compared with the no action alternative. Other action alternatives include some local increases in land available for harvest but an overall increase in the amount of long-term forest cover. The existing regulatory framework is sufficient to address the incremental effects of |

|                            | Past  | Present  | Future actions and trends   | Incremental additions of the alternatives   |
|----------------------------|---|--|---|---|
|                            | timber productivity and wildlife habitat values. Wildlife habitat has been significantly reduced due to the loss and fragmentation of structurally complex forest stands.   | regulatory framework.<br><br>Active thinning improves timber production and wildlife habitat values. Much thinning is conducted as part of commercial harvest.   |   | harvest.<br><br>Thinning would decrease under some alternatives within some marbled murrelet conservation areas. Thinning may increase where needed to meet habitat objectives. Thinning may also increase due to certainty provided by the long-term strategy (clarity around what land is truly “off-base” for future harvest).   |
| <b>Non-forestland uses</b> | Road building, mineral extraction, and clearing for other types of infrastructure and development occurred.<br><br>Developed facilities, recreational trails, and off-road vehicles can disturb soils, water quality, and riparian and wildlife habitats and attract predators. | Policies and statewide regulations limit road density and protect soils, streams, and fish habitats.<br><br>Recreation and non-timber land uses occur throughout public and private forestland. Current demand for communication facilities is high. Interest in energy developments is currently low.<br><br>High levels of recreational use occur near urban areas, particularly in the South Puget HCP planning unit. | Road densities are expected to remain constant.<br><br>Future demands for mineral or energy leases on state trust lands may increase based on future market conditions. Effects would be addressed in project-specific planning efforts.<br><br>Increasing recreation demands on forestland are expected as populations increase. | No additive effects are expected from the alternatives.<br><br>Conservation measures limit new development in marbled murrelet habitat. Shifting demands for recreational uses can be addressed through forestland plans and project-specific planning.<br><br>Potential local road reductions are expected within long-term forest cover, which could impact access for other users. Overall, no net change to road density is expected. |
| <b>Socio-economic</b>      | From 1997 to 2017, harvest volumes  | DNR-managed forestland produces an average of 17%  | Private forestlands are expected to continue to provide the majority of   | Pacific and Wahkiakum counties may be significantly impacted by reductions in   |

|  | <b>Past</b>  | <b>Present</b>   | <b>Future actions and trends</b>   | <b>Incremental additions of the alternatives</b>   |
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| <b>effects (associated with timber volume)</b> | have fluctuated on land in counties in the analysis area. Harvest in counties in the analysis area have declined slightly on all ownerships but remained more consistent on DNR-managed lands. | of total harvest volume for counties in the analysis area. Private forestland produces approximately 81%, and federal lands and other public lands produce an average of 2%. | timber products to industry into the future, regardless of actions on DNR-managed lands. | available timber volume under Alternatives C, D, E, F, or G. Pacific County may be significantly impacted by reductions in available timber volume under Alternative H(refer to Section 4.11). |