CHAPTER 4

HABITATS OF GREATEST CONSERVATION NEED

Table of Contents

Introduction and Overview	1
Summary of Key Habitat Features	6
1.1.1 Vegetation Formations and Terrestrial Ecological Systems in Washington	6
1.1.2 Distribution of Vegetation Formations	10
1.1.3 Marine Ecological Systems	11
1.1.4 Summary of Vegetation Formations	12
1.1.6 Key Stressors and Conservation Actions for SGCN Habitats (Formations and ESOCs)	14
DESCRIPTIONS OF VEGETATION FORMATIONS AND ECOLOGICAL SYSTEMS OF CONCERN	.19
ALPINE SCRUB, FORB MEADOW AND GRASSLAND VEGETATION	.19
3ARREN	21
BOG AND FEN	23
North Pacific Bog and Fen (ESOC)	24
CLIFE, SCREE AND ROCK VEGETATION	26
,	
Willamette Valley Wet Prairie (ESOC)	52
GRASSLAND, MEADOW, AND SHRUBLAND	54
Columbia Basin Foothill and Canyon Dry Grassland (ESOC)	55
Columbia Basin Palouse Prairie (ESOC)	57
Willamette Valley Upland Prairie and Savanna (ESOC)	58
HERBACEOUS AGRICULTURAL VEGETATION	.60
OPEN FRESHWATER SYSTEMS	65
Inter-Mountain Basins Greasewood Flat (ESOC)	71
Inter-Mountain Basins Playa and Alkaline Closed Depression (ESOC)	
	CLIFF, SCREE AND ROCK VEGETATION Inter-Mountain Basins Active and Stabilized Dune (ESOC)

Temperate Pacific Tidal Salt and Brackish Marsh (ESOC)	73
SCRUB AND HERBACEOUS COASTAL VEGETATION North Pacific Maritime Coastal Sand Dune and Strand (ESOC)	
SEMI-DESERT SCRUB AND GRASSLAND Columbia Plateau Low Sagebrush Steppe (ESOC) Columbia Plateau Steppe and Grassland (ESOC) Inter-Mountain Basins Big Sagebrush Steppe (ESOC) Inter-Mountain Basins Semi-Desert Shrub Steppe (ESOC)	80 81 83
TEMPERATE FOREST East Cascades Oak-Ponderosa Pine Forest and Woodland (ESOC) North Pacific Dry Douglas-Fir (Madrone) Forest and Woodland (ESOC) North Pacific Hypermaritime Sitka Spruce Forest (ESOC) North Pacific Hypermaritime Western Red-cedar Western Hemlock Forest (ESOC) North Pacific Oak Woodland (ESOC) North Pacific Oak Woodland (ESOC)	90 91 93 94 95 97
Northern Rocky Mountain Western Larch Savanna (ESOC) Rocky Mountain Aspen Forest and Woodland (ESOC)	
MARINE ECOLOGICAL SYSTEMS	
4.3 PUTTING IT ALL TOGETHER: PRIORITY LANDSCAPES INITIATIVE 4.3.1 Criteria for Priority Landscapes	
 4.4 REFERENCE INFORMATION 4.4.1 Definition of Terms 4.4.2 General references 4.4.3 Specific citations used in text 	

LIST OF TABLES

Table 4-1: Washington's Terrestrial Vegetation Formations and Associated Ecological Systems	6
Table 4-2: Washington's Seven Marine Ecological Systems	11
Table 4-3: Summary of Washington's 16 Terrestrial Vegetation Formations	12
Table 4-4: Key Stressors and Conservation Actions	14
Table 4-5: National Vegetation Classification/PHS Crosswalk	

LIST OF FIGURES

Figure 4-1: Ecoregions in Washington	3
Figure 4-2: Distribution of Vegetation Formations	10
Figure 4-3: SGCN Associations by Washington's 16 Terrestrial Vegetation Formations	13

Chapter 4 Habitats of Greatest Conservation Need

4.0 Introduction and Overview

This chapter discusses the habitats and community types essential to the conservation of Species of Greatest Conservation Need (SGCN) in Washington. It summarizes the status and condition of those habitats, lists key stressors and research needs, and highlights actions to ensure their conservation. The information provided in this chapter addresses Elements 2, 3, and 4 of the eight required to be included in the State Wildlife Action Plan (SWAP). In this document, "species" is used to refer to species, subspecies, evolutionarily distinct units (ESU), and distinct population segments (DPS). Habitats of Greatest Conservation Need are defined for the purposes of the SWAP to include imperiled ecological systems (from a conservation perspective) as well as those ecological systems particularly important to SGCN. Ecological Systems and their relationship to fish and wildlife habitat are defined and described further in the discussion of methodology in this chapter.

Two major principles informed and shaped the discussion of habitats in the SWAP – adopting standardized classifications and focusing on spatial priorities.

Adopting standardized classifications to represent habitat

The SWAP associates SGCN with two vegetation levels using standard vegetation classification: vegetation formations as described in the National Vegetation Classification System; and ecological systems, as described by NatureServe. These two vegetation levels provide for general (formation level) to more specific (ecological system level) assessment of landscape level associations with multiple SGCN. The ecological systems for marine environments are described using the Coastal and Marine Ecological Classification Standard for nearshore, offshore, and oceanic ecological systems. These systems are subdivided by geographic regions of Puget Sound and the outer coast of Washington. The SWAP also associates SGCN with what are considered cultural or human created habitats (urban environments, agricultural fields, managed timberlands).

The use of these standardized classifications will facilitate cross referencing of conservation needs and objectives across state and international borders, promote collaborative efforts with other organizations, and provide access to enhanced mapping tools and products.

Focusing on collaborative, on-the-ground conservation action

Recognizing that conservation frequently entails collaboration and multiple partners, WDFW oriented this work with an eye towards being able to identify spatially explicit habitat conservation priorities, and those that are also shared by other entities. Ultimately, we want to determine the most productive places to achieve on-the-ground conservation.

Chapter Organization

This chapter begins with a few "at a glance" tables and summaries of the key features of the habitats discussed in the SWAP. Table 4-1 shows the full list of ecological systems found in Washington, and highlights those addressed in this chapter. Table 4-2 shows marine ecological systems in Washington, as defined for the SWAP. Table 4-3 summarizes information about the vegetation formations and Table 4-4

shows the relationship between ecoregions, vegetation formations, and ecological systems of concern. Ecoregions are broad areas that share similar flora and fauna, geology, hydrology, and landforms. Table 4-5 provides a summary of stressors present in the vegetative formations and ecological systems of concern.

The next section includes an overview fact sheet for each of the 16 vegetation formations found in Washington, representing the coarse filter scale – Figure 4-1 shows the distribution of these vegetation formations throughout Washington. These fact sheets provide a description of the vegetation and distribution, the number of SGCN associated with the formation and a list of important habitat needs for the SGCN in this formation. These fact sheets indicate the number of ecological systems of concern, major stressors to the vegetation formations (including climate change, if appropriate), examples of actions needed to provide and maintain habitat for SGCN, and key research and data needs. More detailed information is provided for the most imperiled ecological systems within each vegetation formation and those ecological systems with significant numbers of SGCN closely associated. In many cases, conservation attention will need to be focused at this scale to conserve the ecological values represented through the system.

The information for ecological systems of concern includes conservation rank (see methodology section below), status and trend, a list of species closely and generally associated with the ecological system of concern and, if there is one, the name that refers to this habitat type, generally, in the WDFW Priority Habitats and Species (PHS) Program. Stressors which impact habitat quality and actions to address those stressors are also summarized and discussed.

The final section of the chapter discusses how the conservation needs discussed in this chapter can be applied to on-the-ground conservation through the WDFW Priority Landscapes Initiative. An explanation of terms and abbreviations used in the chapter can be found in Section 4.4.1. References are provided in Sections 4.4.2 and 4.4.3.

Why use Ecological Systems?

Ecological systems are ecological units useful for standardized mapping and conservation assessments of habitat diversity and landscape conditions. They have been adopted nation-wide by many organizations as a vehicle for considering relationships to fish and wildlife species. Each ecological system type describes complexes of plant communities influenced by similar physical environments and dynamic ecological processes such as fire or flooding (NatureServe http://www.natureserve.org/conservation-tools/terrestrial-ecological-systems-united-states). Vegetation formations and ecological systems within Washington are mapped and maps are maintained and updated by Washington Department of Fish and Wildlife and Washington Department of Natural Resources. Because ecological systems provide clear descriptions of vegetation structure and type, and can be identified on the ground and mapped, they have tremendous value in assessing and determining the quantity and quality of wildlife habitat.

Ecoregions

This chapter also references the locations of formations and ecological systems by ecoregion. Ecoregions are based on broad patterns on the landscape and can provide another useful scale and spatial context for conservation planning. Further, several national and state based organizations use ecoregions in various planning initiative, and crosswalks between ecological systems, formations and ecoregions can help to support collaborative efforts. There are 63 ecoregions delineated in North America, and nine of these ecoregions occur partly or completely within Washington (Figure 2.1).

Figure 4-1: Ecoregions in Washington



Methodology

Associating species with ecological systems

Species of Greatest Conservation Need were associated with their use of ecological systems and vegetation formations to determine the relative values of each to wildlife. This step was a central and necessary component of our approach to defining and prioritizing habitats and community types important for species conservation. There is an underlying assumption that conserving ecological systems has direct benefits to wildlife species known (or currently not known) to occur within them. However, in doing so we recognized that using an ecological system based approach for habitat association purposes might not account for specific vegetative conditions (old-growth forest, for example), that can be critical components of habitat suitability. Ecological systems describe vegetation communities but do not account for ecological condition of those systems, or presence of habitat features (such as cavities in snags) that may be critical to wildlife. To address this, we included specific habitat features important to SGCN in each of the species fact sheets (see Appendix A), and included some of the most important habitat needs in the ecological system fact sheets included in this chapter.

Formal efforts to associate wildlife species with ecological systems in Washington began with the Washington Natural Heritage Program, which associated species with ecological systems beginning in 2009. Previously, several efforts were undertaken to associate wildlife species with habitat conditions, broad vegetation types, and cultural systems (Johnson and O'Neil 2001). This work remains a backdrop and major reference for conservation actions outlined in the plan.

For the State Wildlife Action Plan, WDFW set out to use professional judgement of biologists to assess whether species were closely or generally associated with a particular ecological system. In the absence of published literature, we opted to apply the principles of habitat use and preference to determine varying

levels of association with a particular system. Incorporating these levels of relative habitat value made the data useful for multiple types of analyses. We associated species and systems with four categories: closely associated, generally associated, unsuitable, and unknown. These associations are defined below.

1. Closely Associated: The species demonstrates preference for the ecological system, as indicated by greater occurrence, high densities, greater reproductive output, or other indicators of preference, as compared to other ecological systems. A species that is closely associated with individual ecological systems often relies on one to a few ecological systems for a significant part, or all, of its life history requirements.

2. Generally Associated: The species occurs in, but does not prefer, the ecological system, as indicated by relatively low occurrence or densities, or other indicators of a general relationship with the ecological system. A species that is generally associated with individual ecological systems can typically rely on numerous ecological systems to meet its life history requirements.

Note: A species can be closely associated with some ecological systems and generally associated with others, due to differences in occurrence, densities, reproductive output, or other indicators of preference.

3. Unsuitable: The species demonstrates no use or only occasional use of an ecological system.

4. Unknown: The species' use of the ecological system is unknown. There were questions or uncertainty whether or not a species used an ecological system.

Assessments were based upon our current understanding of information such as distribution, range, abundance, and density. Assessments were often based on an individual's knowledge of occurrence in Washington or nearby states and provinces and reflected best professional judgement given the lack of published biological information on these associations. For situations where ecological systems are currently functioning differently than they have historically, we associated species based on our understanding of the former functionality of the ecological system.

It is important to note that a species can be closely associated with specific habitats within an ecological system in which it is only generally associated. For example, spotted owls are closely associated with a specific habitat within forests with complex structure (e.g. mature and old-growth forest), but are only generally associated with multiple ecological systems within their range. In this case, association with ecological systems does not reflect the specific habitat requirements or needs of the species. In such cases the SWAP recommends actions targeted to the specific habitat within the ecological system.

For recovering species, we made associations with ecological systems based on an anticipated association during or following recovery. For some species, an association with one or more ecological system(s) may dramatically over-represent current distribution, as they may be associated with extremely small areas within the ecological system. For this reason, it must also be understood that the distribution of the ecological system does not imply that the SGCN is present everywhere that the ecological system is found. For certain species, including many slugs and snails, distribution, abundance, species needs, and habitat conditions are not well known, and that lack of knowledge made the determination of their association with ecological systems difficult.

Identifying and Profiling Ecological Systems of Concern

We identified Ecological Systems of Concern (ESOC) based on the conservation status rank of each ecological system. Each ESOC is described within the formation overview and specific stressors and actions are highlighted, as well as the SGCN associated with that system.

The Washington Natural Heritage Program assigned conservation status ranks to Washington's ecological systems using NatureServe's Conservation Status Rank calculator. The Conservation Status Rank is a measure of an ecological system's elimination risk. The rank is calculated using a measure of eight core factors relevant to risk assessment of elimination. The factors are organized into three categories: rarity, threats, and trends. Factors are scaled and weighted and subsequently scored according to their impact on risk. WDFW identified systems with S1, S1S2, and S2 ranks as Ecological Systems of Concern.

Ecological Systems Especially Important to SGCN

Habitats of Greatest Conservation Need include not only those ecological systems considered imperiled and in need of conservation attention (ecological systems of concern) but also those ecological systems which are especially important to SGCN – defined for this purpose as those with six or more SGCN being closely associated. These ecological systems are highlighted in each of the formation discussions. A list of all the ecological systems in Washington with the number of SGCN associated with them can be found in Table 4-1, as well as at the beginning of each formation discussion.

Identifying Vulnerability to Climate Change

Vulnerability to climate change has to date only been assessed for the Ecological Systems of Concerns, and not for the full breadth of ecological systems in Washington. Vulnerability was assessed by evaluating both inherent sensitivity to climatic changes and the degree of change the ecological system is likely to experience. We assigned a rank of low, moderate or high to each of the ecological systems of concern, and incorporated climate change into the discussion of key stressors for each of the vegetation formations and ecological systems, when appropriate. See Chapter 5 for more discussion on the methodology and full results of this ranking.

References for introduction (complete list at end of chapter)

- Faber-Langendoen, D., J. Nichols, L. Master, K. Snow, A. Tomaino, R. Bittman, G. Hammerson, B. Heidel, L. Ramsay, A. Teucher, and B. Young. 2012. NatureServe Conservation Status Assessments: Methodology for Assigning Ranks. NatureServe, Arlington VA.
- Federal Geographic Data Committee. 2008. National Vegetation Classification Standard, Version 2. FGDC-STD-005-2008.
- Federal Geographic Data Committee. 2012. Coastal and Marine Ecological Classification Standard. FGDC-STD-018-2012.
- Master, L., D. Faber-Langendoen, R. Bittman, G. A. Hammerson, B. Heidel, J. Nichols, L. Ramsay, and A. Tomaino (2009). NatureServe conservation status assessments: factors for assessing extinction risk. *NatureServe, Arlington, Virginia*.
- Rocchio, J. and R. Crawford. 2008. Draft Field Guide to Washington's Ecological Systems. Washington Department of Natural Resources.

4.1 Summary of Key Habitat Features

The following tables and figures present summary information regarding distribution, SGCN association and key stressors and actions for SGCN Habitats (defined here as Vegetation Formation and Ecological Systems of Concern):

- 4.1.1 List of Vegetation Formations and Terrestrial Systems Found in Washington
- 4.1.2 Distribution of Formations
- 4.1.3 Marine Ecological Systems
- 4.1.4 Summary of Formations
- 4.1.5 Summary Figure of SGCN and ESOC Association with Formations
- 4.1.6 Table of Key Stressors and Conservation Actions for SGCN Habitats (defined here as Vegetation Formations and Ecological Systems of Concern)

4.1.1 Vegetation Formations and Terrestrial Ecological Systems in Washington

All major habitat types occurring in Washington are described and discussed in this chapter, with a focus on the values they provide for wildlife (see Figure 4-1 for a map of the distribution of the vegetation formations throughout Washington). Highlighted ecological systems of concern are discussed in greater detail within each formation because they are imperiled and/or because they are of particularly high conservation value to fish and wildlife.

- Ecologically imperiled (ecological system of concern)
- ** Especially important to the conservation of SGCN
- © High vulnerability to climate change (see Chapter 5 for more information)

VEGETATION		# SGCN	# SGCN
FORMATION	TERRESTRIAL ECOLOGICAL SYSTEM	Closely Associated	Generally Associated
Alpine Scrub, Meadow &	North Pacific Dry and Mesic Alpine Dwarf-Shrubland, Fell-field and Meadow		
Grassland		2	10
	Rocky Mountain Alpine Dwarf Shrubland	0	1
	Rocky Mountain Alpine Fell-Field	1	2
	Rocky Mountain Alpine Tundra/Fell-field/Dwarf-shrub Map Unit	1	6
	Rocky Mountain Alpine Turf	0	1
Barren	North American Alpine Ice Field	0	4
	** Unconsolidated Shore	6	10
Bog & Fen	Boreal Depressional Shrub Bog	0	1
	North Pacific Bog and Fen ©	3	8
	Rocky Mountain Subalpine-Montane Fen	4	6
Cliff, Scree & Rock			
Vegetation	** Inter-Mountain Basins Active and Stabilized Dune	11	5
	** Inter-Mountain Basins Cliff and Canyon	5	10
	North Pacific Alpine and Subalpine Bedrock and Scree	1	8
	North Pacific Montane Massive Bedrock, Cliff and Talus	4	6
	Rocky Mountain Alpine Bedrock and Scree	1	4
	Rocky Mountain Cliff, Canyon and Massive Bedrock	2	3

Table 4-1: Washington's Terrestrial Vegetation Formations and Associated Ecological Systems

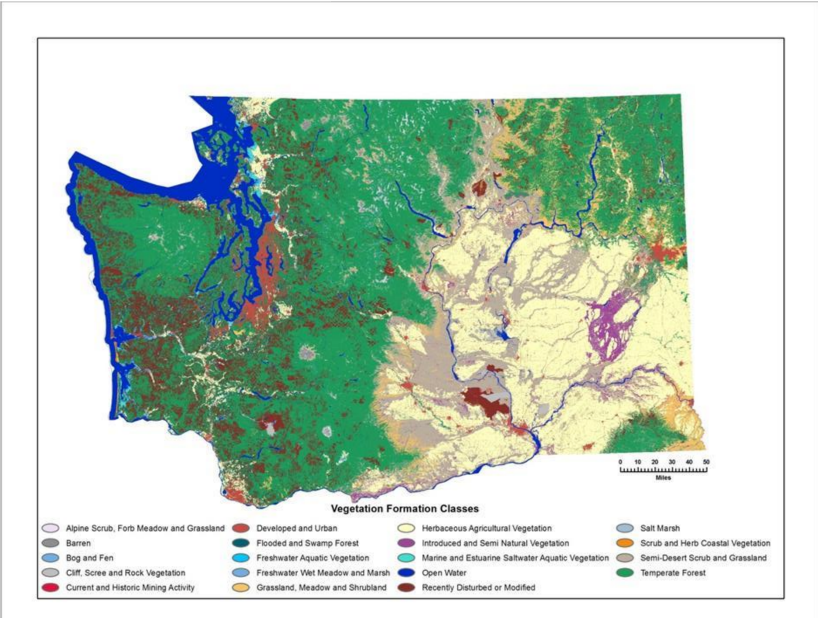
VEGETATION FORMATION	TERRESTRIAL ECOLOGICAL SYSTEM	# SGCN Closely Associated	# SGCN Generally Associated
Developed & Urban	Developed, High Intensity	1	0
	Developed, Low Intensity	1	29
	Developed, Medium Intensity	0	7
	Developed, Open Space	1	26
Flooded and Swamp Forest	** Columbia Basin Foothill Riparian Woodland and Shrubland $^{\odot}$	10	15
	Great Basin Foothill and Lower Montane Riparian Woodland & Shrubland	1	7
	Inter-Mountain Basins Montane Riparian Systems North Pacific Hardwood-Conifer Swamp	0	3 14
	**North Pacific Lowland Riparian Forest and Shrubland	7	26
	North Pacific Montane Riparian Woodland and Shrubland	2	22
	North Pacific Shrub Swamp	1	11
	Northern Rocky Mountain Conifer Swamp ** Northern Rocky Mountain Lower Montane Riparian Woodland and	1	8
	Shrubland ©	6	22
	Rocky Mountain Lower Montane Riparian Woodland and Shrubland	4	16
	Rocky Mountain Subalpine-Montane Riparian Woodland	3	17
Freshwater Aquatic Vegetation, Wet	Avalanche Chute Shrubland	0	1
Meadow, & Marsh	Basalt Pothole Pond	1	2
	Coastal Interdunal Wetland	0	1
	Columbia Plateau Silver Sagebrush Seasonally Flooded Shrub Steppe	0	1
	Columbia Plateau Vernal Pool ©	3	5
	Modoc Basalt Flow Vernal Pool	0	1
	** North American Arid West Emergent Marsh	8	12
	North Pacific Avalanche Chute Shrubland	0	9
	North Pacific Coastal Interdunal Wetland	4	0
	North Pacific Hardpan Vernal Pool	0	1
	North Pacific Intertidal Freshwater Wetland	3	7
	Northern Columbia Plateau Basalt Pothole Pond Northern Rocky Mountain Avalanche Chute Shrubland	1 0	1 4
	Rocky Mountain Alpine-Montane Wet Meadow	3	9
	Rocky Mountain Subalpine-Montane Riparian Shrubland	0	11
	Subalpine-Montane Wet Meadow	0	1
	**Temperate Pacific Freshwater Aquatic Bed	17	12
	**Temperate Pacific Freshwater Emergent Marsh	5	16
	Temperate Pacific Freshwater Mudflat	2	3
	Temperate Pacific Montane Wet Meadow	3	9
	Temperate Pacific Subalpine-Montane Wet Meadow	1	3
	**Willamette Valley Wet Prairie	8	8
Grassland, Meadow & Shrubland	Columbia Basin Foothill and Canyon Dry Grassland	4	26

VEGETATION FORMATION	TERRESTRIAL ECOLOGICAL SYSTEM	# SGCN Closely Associated	# SGCN Generally Associated
	Columbia Basin Palouse Prairie	3	11
	**North Pacific Alpine and Subalpine Dry Grassland	7	7
	**North Pacific Herbaceous Bald and Bluff	8	3
	North Pacific Hypermaritime Shrub and Herbaceous Headland	2	3
	North Pacific Montane Shrubland	0	10
	Northern Rocky Mountain Lower Montane, Foothill and Valley Grassland	1	14
	Northern Rocky Mountain Montane-Foothill Deciduous Shrubland	3	11
	Northern Rocky Mountain Subalpine Deciduous Shrubland	1	7
	Northern Rocky Mountain Subalpine-Upper Montane Grassland	2	6
	Rocky Mountain Subalpine-Montane Mesic Meadow	2	13
	**Willamette Valley Upland Prairie and Savanna	15	8
Herb. Agricultural Vegetation	Cultivated Cropland	5	28
	Pasture/Hay	3	29
Introduced & Semi Natural Vegetation	Introduced Riparian and Wetland Vegetation	0	12
	Introduced Upland Vegetation - Annual Grassland	2	22
	**Introduced Upland Vegetation - Perennial Grassland and Forbland	5	24
	Introduced Upland Vegetation - Shrub	1	10
	Introduced Upland Vegetation - Treed	0	2
Open Water	Open Water (Fresh)	69	20
Recently Disturbed or Modified	Disturbed non-specific	1	8
	**Harvested Forest - Grass/Forb Regeneration	5	15
	**Harvested Forest - Northwestern Conifer Regeneration	6	22
	**Harvested Forest-Shrub Regeneration	5	13
	Recently Burned Forest	2	17
	Recently Burned Grassland	3	21
	Recently Burned Shrubland	2	14
Salt Marsh	Inter-Mountain Basins Alkaline Closed Depression	2	13
	Inter-Mountain Basins Greasewood Flat	2	9
	Inter-Mountain Basins Playa	3	7
	Temperate Pacific Tidal Salt and Brackish Marsh	1	18
Scrub and Herb Coastal Vegetation	North Pacific Coastal Cliff and Bluff	5	3
	North Pacific Maritime Coastal Sand Dune and Strand	8	3
Semi-Desert Scrub & Grassland	Columbia Plateau Low Sagebrush Steppe	2	14
	Columbia Plateau Scabland Shrubland	6	19
	**Columbia Plateau Steppe and Grassland	9	23
	**Inter-Mountain Basins Big Sagebrush Shrubland	15	22

VEGETATION FORMATION	TERRESTRIAL ECOLOGICAL SYSTEM	# SGCN Closely Associated	# SGCN Generally Associated
	**Inter-Mountain Basins Big Sagebrush Steppe ©	15	26
	Inter-Mountain Basins Mixed Salt Desert Scrub	3	14
	Inter-Mountain Basins Montane Sagebrush Steppe	2	12
	Inter-Mountain Basins Semi-Desert Grassland	2	16
	Inter-Mountain Basins Semi-Desert Shrub Steppe	3	8
Temperate Forest	Columbia Plateau Western Juniper Woodland and Savanna	3	11
	East Cascades Mesic Montane Mixed-Conifer Forest and Woodland	3	27
	**East Cascades Oak-Ponderosa Pine Forest and Woodland	7	12
	Inter-Mountain Basins Aspen-Mixed Conifer Forest and Woodland	0	6
	Inter-Mountain Basins Curl-leaf Mountain Mahogany Woodland and Shrubland	0	2
	Middle Rocky Mountain Montane Douglas-fir Forest and Woodland	1	7
	North Pacific Broadleaf Landslide Forest and Shrubland	1	6
	**North Pacific Dry Douglas-fir-(Madrone) Forest and Woodland	5	18
	North Pacific Dry-Mesic Silver Fir-Western Hemlock-Douglas-fir Forest	4	28
	North Pacific Hypermaritime Sitka Spruce Forest	2	21
	North Pacific Hypermaritime Western Red-cedar-Western Hemlock Forest	3	22
	Inter-Mountain Basin Curl-leaf Mountain-mahogany Woodland and Shrubland	0	2
	North Pacific Lowland Mixed Hardwood-Conifer Forest and Woodland	0	27
	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest	4	31
	**North Pacific Maritime Mesic Subalpine Parkland	7	16
	**North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest	5	30
	North Pacific Mesic Western Hemlock-Silver Fir Forest	0	21
	North Pacific Mountain Hemlock Forest	1	19
	**North Pacific Oak Woodland	6	12
	North Pacific Seasonal Sitka Spruce Forest	0	6
	North Pacific Wooded Volcanic Flowage	1	3
	**Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest	- 11	26
	Northern Rocky Mountain Foothill Conifer Wooded Steppe	1	3
	Northern Rocky Mountain Mesic Montane Mixed Conifer Forest	4	23
	**Northern Rocky Mountain Ponderosa Pine Woodland and Savanna ©	10	20
	Northern Rocky Mountain Subalpine Woodland and Parkland	2	20
	Northern Rocky Mountain Western Larch Savanna	0	12
	Rocky Mountain Aspen Forest and Woodland ©	0	12
	Rocky Mountain Lodgepole Pine Forest	2	20
	Rocky Mountain Poor-Site Lodgepole Pine Forest	- 1	10
	Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland	3	10
	Rocky Mountain Subalpine Mesic Spruce-Fir Forest and Woodland	4	22
	· · · · · · · · · · · · · · · · · · ·		

4.1.2 Distribution of Vegetation Formations





4.1.3 Marine Ecological Systems

Marine systems were divided into nine separate geographic regions. Two regions comprise the Pacific Ocean marine systems, and were separated for this planning effort at Point Grenville. Puget Sound and the Strait of Juan de Fuca were divided into seven regions; the Strait of Juan De Fuca, San Juan Islands and Georgia Basin, North Central Puget Sound, South Central Puget Sound, Hood Canal, Whidbey Island, and South Puget Sound. The first three marine ecological systems in Table 4-2 were defined and described in the National Vegetation Classification scheme. Comprehensive finer scale ecological systems description and mapping for the estuarine, nearshore, offshore, and oceanic marine ecological systems we used (Table 4-2) have not been developed for Washington waters using standardized methods such as available through the Coastal and Marine Ecological Classification Standard framework (http://coast.noaa.gov/digitalcoast/publications/cmecs).

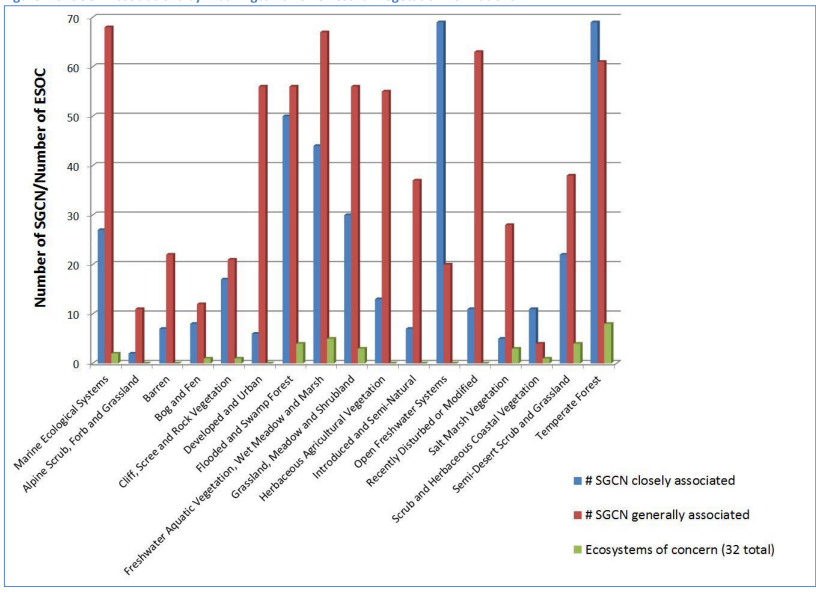
MARINE ECOLOGICAL SYSTEM	DESCRIPTION
Temperate Pacific Tidal Salt and	Emergent vegetation occurring in tidally influenced wetlands
Brackish Marsh	associated with estuaries, lagoons and bays, and behind sand
	spits.
Temperate Pacific Intertidal Mudflat	Sparsely vegetated areas within intertidal zones.
North Pacific Maritime Eelgrass	Submerged vegetated systems dominated by the eelgrass
Bed	Zostera marina. Found along all coastal areas, but especially
	abundant in the northern portion of Puget Sound north of
	Everett.
Estuarine	The portion of the estuary with constant water.
Nearshore	The area from shoreline to 100 feet (30 meters) deep and may
	include marine algae communities, such as kelp beds.
Offshore	The outer coastal area from 100 feet (30 meters) deep seaward
	to continental shelf break and may include marine algae
	communities, such as kelp beds.
Oceanic	The outer coastal area seaward of the continental shelf break
	and may include floating marine algae communities, such as
	Sargassum seaweeds.

Table 4-2: Washington's Seven Marine Ecological Systems

4.1.4 Summary of Vegetation Formations

								ECO	REGI	ONS	I		
Vegetation Formation (17 total)	Distribution (mi ²)	# SGCN closely associated	# SGCN generally associated	Ecological systems of concern (37 total)	Northwest Coast	West Cascades	Puget Trough	North Cascades	Columbia Plateau	Okanogan	East Cascades	Canadian Rocky Mtns	Blue Mountains
Alpine Scrub and Grassland	251	2	11	0	x	x		х	х	x	x		x
Barren	336	9	19	0	x	x	x	x		x	x		
Bog & Fen	19	7	11	1	x	x	x	х		x	x	x	
Cliff, Scree & Rock Vegetation	318	14	21	1	x	x	x	x	x	x	x	x	x
Developed & Urban	2040	6	57	0	x	x	x	x	x	x	x	x	x
Flooded & Swamp Forest	1479	49	54	4	x	x	x	х	х	x	x	x	x
Freshwater Aquatic Vegetation, Wet Meadow & Marsh	559	40	68	9	x	x	x	x	x	x	x	x	x
Grassland, Meadow & Shrubland	3707	31	20	3	x	x	x	x	x	x		x	x
Herbaceous Agricultural Vegetation	21,491	11	52	0	x	x	x	x	x	x	x	x	x
Introduced and Semi- Natural	1746	2	38	0			x		x	x	x	x	x
Open Water (freshwater)	4400	67	22	0	x	x	x	x	x	x	x	x	x
Recently Disturbed or Modified	6648	5	63	0	x	x	x	х	х	х	x	х	x
Salt Marsh Vegetation	224	3	25	4	x		x		x	x	x		x
Scrub & Herbaceous Coastal Vegetation	28	12	4	1	x	x	x						
Semi-Desert Scrub & Grassland	199	22	44	4		x	x	x	x	x	x	x	x
Temperate Forest	28,818	66	55	10	x	x	x	x	x	x	x	x	x

Table 4-3: Summary of Washington's 16 Terrestrial Vegetation Formations



4.1.5 Summary of SGCN and ESOC Association with Formations

Figure 4-3: SGCN Associations by Washington's 16 Terrestrial Vegetation Formations

4.1.6 Key Stressors and Conservation Actions for SGCN Habitats (Formations and ESOCs)

						9	STRE	SSOR	S					ACTIONS											
VEGETATION FORMATION	ECOLOGICAL SYSTEMS OF CONCERN	Energy Development	Roads & Development	Alteration of Hydrology	Altered Fire Regime	Dams and Diversions	Agricultural side effects	Climate Change	Overharvesting	invasive Species	Habitat Loss /degradation	Recreation Impacts	Need for Outreach/Ed	Habitat Conservation	Partner/Stakeholder Eng.	Water Management	Fire Management	invasive Species Control	Create New Habitat	Grazing/Farm Mgmt.	Water Rights	Research or Surveys	Restoration	Land Use Planning	Private Lands Incentives
Alpine Scrub, Forb Meadow & Grassland Vegetation								x			x	x					x	x							
Barren		x	x			x		x			x	x		x										х	
Bog & Fen								x						x		x						х			
	North Pacific Bog & Fen		x	x			x	x						x		x								x	x
Cliff, Scree and Rock Vegetation								x					x	x										x	
	Inter-Mountain Basins Active and Stabilized Dune		x			x	x			x					x	x		x		x	x			x	
Developed and Urban		x	x		x	x			x		x				x	x						х	x	x	
Flooded & Swamp Forest			x			x	x	x	x	x					x					x		х	x	x	
	Columbia Basin Foothill Riparian Woodland & Shrubland		x			x	x	x	x	x					x	x		x		x	x	x	x	x	

Table 4-4: Key Stressors and Conservation Actions

						9	STRE	SSOR	s					ACTIONS												
VEGETATION FORMATION	ECOLOGICAL SYSTEMS OF CONCERN	Energy Development	Roads & Development	Alteration of Hydrology	Altered Fire Regime	Dams and Diversions	Agricultural side effects	Climate Change	Overharvesting	Invasive Species	Habitat Loss /degradation	Recreation Impacts	Need for Outreach/Ed	Habitat Conservation	Partner/Stakeholder Eng.	Water Management	Fire Management	Invasive Species Control	Create New Habitat	Grazing/Farm Mgmt.	Water Rights	Research or Surveys	Restoration	Land Use Planning	Private Lands Incentives	
	North Pacific Hardwood Conifer Swamp			x					x	x								x					x	x		
	North Pacific Lowland Riparian Forest & Shrubland		x			x	x	x	x					x	x	x				x	x	x			x	
	Northern Rocky Mountain Lower Montane Riparian Woodland & Shrubland						x	x		x						x		x		x				x		
Freshwater Aquatic Vegetation, Wet Meadow & Marsh			x	x		x	x	x		x	x					x		x				x	x			
	North American Arid West Emergent Marsh		x	x			x	x		x						x		x		x	x	х		x	x	
	North Pacific Intertidal Freshwater wetland		x	x		x				x	х					x		x	x					x		
	Temperate Pacific Freshwater Emergent Marsh		x			x	x			x	x							x						x		
	Temperate Pacific Freshwater Mudflat	x	x			х				x	х					х		х	x					x		
	Willamette Valley Wet Prairie			x	x		x			x	x			x								x	x	x	x	
Grassland, Meadow & Shrubland					x		x	x		x	х						x	x	x	x		х	x			

						9	STRE	SSOR	S										ACT	IONS					
VEGETATION FORMATION	ECOLOGICAL SYSTEMS OF CONCERN	Energy Development	Roads & Development	Alteration of Hydrology	Altered Fire Regime	Dams and Diversions	Agricultural side effects	Climate Change	Overharvesting	Invasive Species	Habitat Loss /degradation	Recreation Impacts	Need for Outreach/Ed	Habitat Conservation	Partner/Stakeholder Eng.	Water Management	Fire Management	Invasive Species Control	Create New Habitat	Grazing/Farm Mgmt.	Water Rights	Research or Surveys	Restoration	Land Use Planning	Private Lands Incentives
	Columbia Basin Foothill & Canyon Dry Grassland				x		x			x							x	x	x	x			x	x	x
	Columbia Basin Palouse Prairie				x		x			x	x						x	x		x			x	x	
	Willamette Valley Upland Prairie & Savanna		x		x					x				x			x		x				x	x	x
Herbaceous Agricultural Vegetation							x		x				x		x							x		x	x
Introduced and Semi- Natural			x	x			x				x												x	x	x
Open Water			x	х		x		x			x				x	х						х	x	x	x
Recently Disturbed or Modified									x	x	x			x			x	x					x		
Salt Marsh Vegetation				x		x		x		x	x					х	x	x		x		х	x		
	Inter-mountain Basins Greasewood Flat		x	x	x		x			x				x				x		x				x	x
	Inter-mountain Basins Playa & Alkaline Closed Depression		x	x		x	x			x				x		x		x		x				x	x
	Temperate Pacific Tidal Salt & Brackish Marsh		x	x			x			x						x		x					x	x	

						9	STRE	SOR	S										ACT	ONS					
VEGETATION FORMATION	ECOLOGICAL SYSTEMS OF CONCERN	Energy Development	Roads & Development	Alteration of Hydrology	Altered Fire Regime	Dams and Diversions	Agricultural side effects	Climate Change	Overharvesting	nvasive Species	Habitat Loss /degradation	Recreation Impacts	Need for Outreach/Ed	Habitat Conservation	Partner/Stakeholder Eng.	Water Management	ire Management	nvasive Species Control	Create New Habitat	Grazing/Farm Mgmt.	Water Rights	Research or Surveys	Restoration	and Use Planning	Private Lands Incentives
Scrub & Herbaceous Coastal Vegetation								x		x	x	x		x				x				x	x		
	North Pacific Maritime Coastal Sand Dune & Strand									x	x			x				x					x	x	x
Semi-desert Scrub & Grassland		x	x		x		x	x		x							x	x		x		x	x		
	Columbia Plateau Low Sagebrush Steppe		x				x			x	x			x				x					x	x	x
	Columbia Plateau Steppe & Grassland	x	x		x		x			x	x			x			x	x		x			x	x	x
	Inter-Mountain Basins Big Sagebrush Steppe	x	x		x		x			x	x			x			x	x		x			x	x	x
	Inter-Mountain Basins Semi-desert Shrub Steppe		x		x		x			x	x			x			x	x		x			x	x	x
Temperate Forest			x		x		x	x	x	х				x			x	x		x		x	x	x	x
	East Cascades Oak- Ponderosa Pine Forest & Woodland		x		x		x			x				x			x	x					x	x	x
	North Pacific Dry Douglas-fir (Madrone) Forest & Woodland		x		x				x	x				x			x	x					x	x	x

							STRE	SOR	S				1						ACT	ONS					
VEGETATION FORMATION	ECOLOGICAL SYSTEMS OF CONCERN	Energy Development	Roads & Development	Alteration of Hydrology	Altered Fire Regime	Dams and Diversions	Agricultural side effects	Climate Change	Overharvesting	Invasive Species	Habitat Loss /degradation	Recreation Impacts	Need for Outreach/Ed	Habitat Conservation	Partner/Stakeholder Eng.	Water Management	Fire Management	Invasive Species Control	Create New Habitat	Grazing/Farm Mgmt.	Water Rights	Research or Surveys	Restoration	Land Use Planning	Private Lands Incentives
	North Pacific Hypermaritime Sitka Spruce Forest		x		x				x	х				x			х	x					х	x	x
	North Pacific Hypermaritime Western Red-cedar-Western Hemlock Forest		x		x			x	x	x				x				x					x	x	x
	North Pacific Oak Woodland		x		x					x				x			x	x					х	x	x
	Northern Rocky Mountain Ponderosa Pine Woodland & Savanna		х		x		x	x		х				x			х	х					х	х	x
	Northern Rocky Mountain Western Larch Savanna		x		x			x		x				x			x	x					х	x	x
	Rocky Mountain Aspen Forest & Woodland		x		x					x				x			х	х					х	х	x

4.2 DESCRIPTIONS OF VEGETATION FORMATIONS AND ECOLOGICAL SYSTEMS OF CONCERN

Terrestrial habitats (defined here by vegetation formations and ecological systems) are discussed first, followed by marine systems (page 102)

ALPINE SCRUB, FORB MEADOW AND GRASSLAND VEGETATION

Overview

Alpine scrub, forb meadow and grassland vegetation formation includes five ecological systems, two of which are closely related: Rocky Mountain Alpine Dwarf Shrubland, Fell-Field and Turf, and North Pacific Dry and Mesic Alpine Dwarf-shrubland, Fell-field and Meadow. These are vegetated areas found above the environmental limit of trees, at the highest elevations of the Olympic and Cascade Mountains. They typically include cold, windblown areas supporting a mosaic of dwarf-shrublands, fell fields, tundra (sedge tufts), and sparsely vegetated snowbed communities. Small patches of krummholz (shrub-form trees) are also part of this system and occur at the lower elevations. These systems differ primarily in geographic distribution and resulting difference in associated flora.

Sites are slopes and depressions where snow lingers, where the soil has become relatively stabilized, and where the water supply is more or less constant. Dwarf shrublands are often found on level or concave glacial topography, with late-lying snow and sub-irrigation from surrounding slopes. Fell fields are found in wind-scoured areas such as ridgetops and exposed saddles. SGCN with close association within these ecological systems are White-tailed Ptarmigan and Olympic Marmot. SGCN with general association are Golden Eagle, American Pika, Cascade Red Fox, Grizzly Bear, Northern Bog Lemming, Wolverine, Cascades Needlefly, Northern Forestfly, two species of mayfly (*Cinygmula gartrelli, Paraleptophlebia falcula*) and one caddisfly (*Allomyia acanthis*). This formation contains no ecological systems of concern.

Formation Summary									
Distribution	Public Land	Private Land	SGCN with close association (#)	SGCN with general association (#)					
156 mi ²	>99%	<1%	2	11					

Ecological systems found in this formation	Number	of SGCN
	closely associated	generally associated
North Pacific Dry and Mesic Alpine Dwarf Shrubland	2	10
Rocky Mountain Alpine Dwarf Shrubland	0	1
Rocky Mountain Alpine Tundra	1	6
Rocky Mountain Alpine Turf	0	1

Major stressors

Climate change, which may result in reduced snowpack and encroachment by trees and shrubs, is a major stressor. Trampling and associated recreational impacts are a major source of human disturbance. In recent years, Olympic Marmots have disappeared from some of the driest meadows in the northeast Olympic Mountains.

Habitat needs for SGCN associated with this vegetation formation

Prevent	Trees and large shrubs are encroaching on habitat in the Olympic
encroachment of	Peninsula and the Cascades, providing a potential threat to species like
trees and large	the Olympic Marmot and White-tailed Ptarmigan, both closely
shrubs	associated with these systems.

Actions needed to maintain habitat quality for SGCN

- Fire management (establishment of natural fire regimes and prescribed fire).
- Control of invading species, primarily native trees and shrubs.

Key research and data needs

• Conducting prescribed fire to enhance habitat and minimize public concerns.

Specific Ecological System References (complete list at end of chapter)

Edelman, A. J. 2003. Marmota olympus. Mammalian Species 736: 1-5.

Schroeder, M. A. 2005. White-tailed ptarmigan. Page 68 in T. R. Wahl, B. Tweit, and S. G. Mlodinow, editors. Birds of Washington. Oregon State University Press, Corvallis, Oregon.

BARREN

Overview

Barren vegetation formation includes two ecological systems, Unconsolidated Shore and Alpine Ice Field. Unconsolidated shore is material such as silt, sand, or gravel that is subject to inundation and, most importantly, redistribution due to the action of water in high energy environments (e.g. beaches, rivers). It is characterized by substrates lacking vegetation except for pioneering plants that become established during brief periods when growing conditions are favorable. Erosion and deposition by waves, currents, and seasonal flooding produce a number of landforms representing this class; the most common examples include sand and rock beaches along the outer coast and braided gravel beds associated with rivers and streams. Alpine ice fields include glaciers and perennial snow and ice features.

The ecological system with the most closely and generally associated species in this formation is the Unconsolidated Shore (see below). Seven SGCN have a close association with Unconsolidated Shore: American White Pelican, Dusky Canada Goose, Harlequin Duck, Peregrine Falcon, Rock Sandpiper, Western Snowy Plover and Puget Sound Chinook Salmon ESU. A complete analysis of habitat association has not been done for all SGCN anadromous and freshwater fishes, thus it is possible that other SGCN fishes may be closely associated with the system within this formation. This formation contains no ecological systems of concern.

	Formation Summary									
Distribution	Public Land	Private Land	SGCN with close association (#)	SGCN with general association (#)						
209 mi ²	84 %	1%	7	22						

Ecological systems found in this formation	Number	of SGCN
	closely associated	generally associated
North American Alpine Ice Field	0	4
Unconsolidated Shore	6	10

Major stressors

Climate change is a significant stressor for the Unconsolidated Shore in coastal areas (rise of sea level, shoreline armoring limits the flow of sediment in shorelines) and Alpine Ice Field ecological system (decline of glaciers and reduction in snowpack). Other major stressors for SGCN include human disturbance on beaches important for Western Snowy Plover nesting, deposition of dredge spoils on Streaked Horned Lark nesting islands, and human modification of river flow processes, which can alter sand and gravel deposits.

Habitat needs for SGCN associated with unconsolidated shore

Unvegetated condition	Species use in these systems results from an absence of vegetation and re-setting of succession caused by disturbance and perhaps to some extent to its proximity to open water. This system is used for nesting (e.g. Western Snowy Plover), roosting (e.g. Brown Pelican) and foraging (e.g. Rock Sandpiper).
High invertebrate abundance/ diversity	Invertebrates are important food for Harlequin Ducks and Rock Sandpipers, among others.
Floodplain gravel beds	Gravel beds within river floodplains are important for maintaining spawning habitat for salmonids and contributing to instream habitat for other fishes.

Actions needed to maintain habitat quality for SGCN

Use of alternative techniques to shoreline and river armoring can protect both development and fresh and salt water shorelines. Restoration of floodplains, such as by dike removal or set-back, can allow gravel beds to develop and increase. Actions to prevent oil spills are needed to avoid significant impacts to wildlife using unconsolidated shore.

BOG AND FEN

Overview

Bog and fen vegetation formation includes three ecological systems in Washington: North Pacific Bog and Fen, Rocky Mountain Subalpine–Montane Fen, and Boreal Depressional Shrub Bog. Most bogs and fens are less than 12 acres in size. The North Pacific Bog and Fen ecological system is composed of peatlands that occur as small patches along the Pacific coast from southeastern Alaska to northern California, in and west of the coastal mountain summits including the Puget Sound Iowlands. The Rocky Mountain Subalpine-Montane Fen ecological system includes high elevation wetlands with organic soils in eastern Washington. It is confined to specific environments where perennial groundwater discharge occurs, such as low points in the landscape or near slopes where groundwater intercepts the soil surface, or along pond/lake shorelines. Note that the North Pacific Bog and Fen component of this formation is profiled as an ecological system of concern.

Bogs and fens differ from other wetlands in having a substrate composed of organic material, typically in the form of peat and muck. The origin of the peat can be *Sphagnum* moss, 'brown' mosses, sedges, or woody species. Within the North Pacific Bog and Fen ecological system, vegetation is usually a mix of conifer-dominated overstory, shrubs, and open *Sphagnum* or sedge lawns, often with small ponds and pools interspersed. Graminoids, evergreen or deciduous broadleaf shrubs, or evergreen needleleaf trees are commonly dominant. Many plant species are confined to this formation.

	Formation Summary									
Distribution	Public Land	Private Land	SGCN with close association (#)	SGCN with general association (#)						
13 mi ²	43%	57%	8	12						

Ecological systems found in this formation	Number	of SGCN
	closely	generally
	associated	associated
Boreal Depressional Shrub Bog	0	1
North Pacific Bog and Fen	3	8
Rocky Mountain Subalpine-Montane Fen	4	6

Ecological System of Concern

Habitat needs for SGCN associated with this vegetation formation

High ecological	Many of the invertebrates associated with this system are associated
integrity	with native plants, high ecological integrity, and are sensitive to
	invasive shrubs and grasses.
Adequate	Fish that use ponds and pools of this system, such as Olympic
groundwater level	Mudminnow, require adequate ground water levels to maintain the
	water bodies.

Climate Change

Climate changes such as decreased precipitation, reduced snowpack, or prolonged drought that reduces water availability and recharge may lead to range contraction and/or habitat conversion, increased invasion

of dry-adapted species, or tree encroachment in bog and fen habitats. Shifts from snow to rain that enhances winter/spring flood risk may increase erosion of moist peat and topsoil, reduce opportunities for recharge, and/or lead to drying of habitats.

Actions needed to maintain habitat quality for SGCN

Site protection; sites with high ecological integrity and corresponding SGCN should be identified and protected. Groundwater withdrawals should be regulated to preserve groundwater levels needed to maintain aquatic habitat conditions.

Research and data needs

While some bogs have been surveyed in detail, most have not. The range of rare species, including several beetles and Makah Copper are not thoroughly documented.

Ecological systems discussed in greater detail in this section

Of the two ecological systems found in this formation, North Pacific Bog and Fen is discussed in greater detail here. It is considered an ecological system of concern because of its imperiled conservation status and because of its importance to SGCN.

North Pacific Bog and Fen (ESOC)

Description and Distribution

The North Pacific Bog and Fen ecological system is located primarily in the North Pacific Ecoregion, but is sporadically distributed through the west side and eastern slopes of the Cascades. Elevations are mostly under 1500 feet, and annual precipitation ranges from 35 to 120 inches. However, fens are also found within the Cascades and Olympic Mountains. The system is found in primarily in glaciated terrain but also in river valleys, around lakes and marshes, behind coastal sand dunes, or on slopes. Four SGCN are closely associated with this ecological system: Olympic Mudminnow, Beller's Ground Beetle, Hatch's Click Beetle, and Makah Copper.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S2	Imperiled/	MAMMALS: Gray Wolf, Western Spotted Skunk,
Freshwater		declining	Townsend's Big-eared Bat, Keen's Myotis, Hoary Bat,
Wetlands			Silver-haired Bat
		Declines of 30-	BIRDS: Greater Sandhill Crane
		50% in last 50	AMPHIBIANS: Western Toad
		years and from	FISH: Olympia Mudminnow*
		historical	INVERTEBRATES: Beller's Ground Beetle*, Hatch's
		condition	Click Beetle*, Makah Copper*

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

Historical and contemporary land use practices have impacted hydrologic, geomorphic, and biotic structure and function of peatlands in western Washington. Conversion of peatlands for agriculture has resulted in significant loss of peatland extent. These areas are often cultivated for food crops such as blueberries and cranberries.

Reservoirs, water diversions and withdrawals, ditches, roads, and human land uses in the contributing watershed (fens) or surrounding landscape can also have a substantial impact on the hydrological regime. Direct alteration of hydrology (i.e., channeling, draining, damming) or indirect alteration (i.e., roads or removing vegetation on adjacent slopes) results in changes in species composition and wetland extent. Water diversions and ditches can have a substantial impact on the hydrology as well as biological integrity of peatland.

Climate change poses a particular future threat to this system. Bog and fen habitats, particularly those that depend on surface water, are sensitive to drier climate conditions that can lead to habitat conversion or range contraction, increased invasion of dry-adapted species.

STRESSOR	DESCRIPTION		ACTION CATEGORY	ACTION DESCRIPTION
Agriculture and aquaculture side effects	Conversion to agriculture eliminates and degrades habitat	•	Grazing/farm management Land acquisition Land use planning Private lands agreements	Protect key sites through acquisition, easement, low intensity land uses, and protection of hydrology Support creation of GMA-based Voluntary Stewardship Plans
Roads and development	Development near bogs and fens degrades habitat	•	Land acquisition Land use planning Environmental review Private lands agreements	Protect key sites through acquisition, easement, low intensity land uses and protection of hydrology
Alteration of hydrology	Alteration of hydrology degrades habitat	•	Water management	Maintain or re-configure hydrological sources and routes
Climate change	Drier conditions may lead to habitat conversion or range contraction	•	Address existing stressors	Build resilience for added stress of climate change by addressing existing stressors

CLIFF, SCREE AND ROCK VEGETATION

Overview

Cliff, scree and rock vegetation include seven systems that generally have little or no vegetation or soil development. Please see Table 4-1 for a complete list of these systems. They include steep cliff faces, narrow canyons, and larger rock outcrops of various igneous, sedimentary, and metamorphic bedrock types. Some systems are characterized by the presence of unstable scree and talus that typically occur below cliff faces as well as sand dunes. Small patches of dense vegetation, typically scattered trees or shrubs, can occupy rock fractures and less steep or more stable slopes. Although herbaceous cover tends to be limited in these systems mosses or lichens may be very dense and well-developed, displaying well over 10 percent cover.

The ecological system with the most closely and generally associated species in this system is Inter-Mountain Basins Cliff and Canyon. Species with close association with this system include Ferruginous Hawk, Golden Eagle, Peregrine Falcon, Spotted Bat, and Night Snake. Note that the Inter-Mountain Basins Active and Stabilized Dune component of this formation is an ESOC.

Formation Summary						
DistributionPublicPrivateSGCN with closeSGCN with generalLandLandassociation (#)association (#)						
610 mi ²	91%	9%	17	21		

Ecological systems found in this formation	Number	Number of SGCN	
	closely	generally	
	associated	associated	
Inter-Mountain Basins Active and Stabilized Dune	11	5	
Inter-Mountain Basins Cliff and Canyon	5	10	
North Pacific Alpine Bedrock and Scree	1	8	
North Pacific Montane Bedrock, Cliff and Talus	4	6	
Rocky Mountain Alpine Bedrock and Scree	1	4	
Rocky Mountain Cliff, Canyon and Bedrock	2	3	
Ec	ological System	of Concern	

Major Stressors

- Much of this system occurs in designated wilderness areas and is not exposed to serious threats. • This system is generally inaccessible which precludes most human activities.
- Global climate change could alter species composition of this system possibly by allowing more vascular plant species to establish as well as a shift in species composition.
- Invasive plants are mainly a threat within the Inter-Mountain Basins Active and Stabilized ٠ Dune ecological system. This is generally not much of a threat to the other ecological systems associated with Cliff, Scree, and Rock vegetation.

Habitat needs for SGCN associated with this vegetation formation

Nesting habitat	Golden Eagle and Peregrine Falcon nest on cliffs and rock faces.		
Habitat complexity	Voids and fissures in rock and talus provide denning habitat for American Pika, Wolverine, and Olympic Marmot. Cliffs are also critical habitat year-round for Spotted Bats.		

Actions needed to maintain habitat quality for SGCN

- Activities that disturb or displace species that use the system should be discouraged or not allowed during sensitive times. Those activities may include mining or recreation such as rock climbing.
- Activities that remove habitat such as substrate mining should be discouraged.

Ecological systems discussed in greater detail in this section include:

A. Inter-Mountain Basins Active and Stabilized Dune

Inter-Mountain Basins Active and Stabilized Dune (ESOC)

Conservation Status and Concern

Most examples of this system in Washington have either been converted over by various land use activities or have been significantly altered. Sixteen SGCN are associated with Inter-mountain Basins Active and Stabilized Dunes, more than half of which are closely associated with this ecological system. It is an especially important habitat for many of the SGCN amphibian and reptiles of eastern Washington.

Description and Distribution

Although these dunes are primarily restricted to the Columbia Plateau Ecoregion, a few occur in the Okanogan Ecoregion as far north as the boundary with British Columbia in Okanogan County. Sand dunes are highly dynamic systems and patterns of plant species composition are closely related to sand erosion, deposition and dune migration and stabilization (Chadwick and Dalke 1965). These processes may occur rapidly, leaving legacies from previous vegetation types. While repeating patterns of vegetation are observed and allow the identification of community types, they are often present in a spatially complex, fine-scale mosaic. The boundaries between community types range from distinct to highly blurred (Easterly and Salstrom 1997).

Sand dunes support vegetation if wind stress is not too great (WDFW 2008). Although vegetation tends to be variable, dunes often consist of plants common to shrub-steppe, such as antelope bitterbrush, rabbitbrush and snow buckwheat. However, some plants are more restricted to sand dune, such as, Indian Ricegrass, Lemon Scurfpea, and Veiny Dock. The vegetation cover is related to annual rainfall totals and evapotranspiration rates. The mobility of sand dunes is related to the power of the wind, while a dune's mobility becomes inhibited as vegetation cover increases. Long periods of increased precipitation and persistent presence of vegetation may lead to a sand surface covered by litter and/or mosses and lichens. These same factors also can initiate soil formation, which can cause dune stabilization. Periods of drought are generally unfavorable to vegetation and can reinitiate the mobility of sands (WDFW 2008).

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S1	Critically	MAMMALS: Spotted Bat
Inland		imperiled/	BIRDS: Ferruginous Hawk*, Short-eared Owl
Dunes		declining Declines of 50- 70% in last 50	REPTILES/AMPHIBIANS: Northern Leopard Frog*, Western Toad, Woodhouse's Toad*, Desert Nightsnake, Sagebrush Lizard*, Pygmy Short-horned Lizard*, Side-blotched Lizard*, Striped Whipsnake*
		years and 70-80% from historical condition	INVERTEBRATES: Three Noctuid Moths*, Columbia River Tiger Beetle*, Morrison's Bumblebee

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

Washington inland sand dune systems have declined approximately 76 percent from the early 1970s, primarily as a result of conversion to agricultural, reservoir flooding, and dune stabilization (Hallock et al. 2007). Currently, the major threats to Washington's inland sand dunes are invasive species, agricultural conversion, including the effects of adjacent irrigation, off-road vehicle use, dune stabilization, home development, mining, and livestock grazing (Hallock et al. 2007).

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Invasive and other problematic species	Exotic grasses invading and introduced to actively stabilize dunes are major threat.	 Invasive species control Partner/stakehol der engagement 	Integrated habitat restoration using prescribed fire, weed control, and seeding with native vegetation.
Dams, levees and diversions	The Columbia River Irrigation Project has increased water table creating interdunal wetland and ponds that stabilized dunes.	 Water management Water rights acquisition Partner/stakehol der engagement 	Remove water retention structures and encourage water conservation in agriculture.
Agriculture and aquaculture side effects	Conversion to agriculture eliminates and degrades habitat	 Grazing/farm management Land use planning 	Protect key sites with low intensity land uses. Support creation of GMA- based Voluntary Stewardship Plans
Roads and development	Dune stabilization for homes and roads has a cumulative effect on inland dunes.	 Land use planning 	Site homes and road to minimize impacts to dunes.

Specific Ecological System References (complete list at end of chapter)

- Hallock, L. A., R. D. Haugo, and R. Crawford. 2007. Conservation strategy for Washington State inland sand dunes. Natural Heritage Report 2007-05. Prepared for the Bureau of Land Management. Washington Department of Natural Resources. Olympia, Washington.
- Washington Department of Fish and Wildlife (WDFW). 2008. Priority Habitat and Species List. Olympia, Washington. 177 pp.

DEVELOPED AND URBAN

Overview

Developed and urban areas include the range of human affected landscapes from low intensity to highintensity development. Developed and urban areas are characterized by a high percentage (30% or greater) of constructed materials (asphalt, concrete, buildings, etc...) Impervious surfaces account for 20 to 100 percent of total cover. This includes areas like large-lot single-family housing units, parks, golf courses, and vegetation planted in developed settings for recreation, erosion control, or aesthetic purposes. It also includes more developed areas including apartment complexes, row houses, and commercial/industrial uses, where people reside or work in high numbers.

Many think that when lands are developed they lose almost all value as fish and wildlife habitat. Although the habitat needs for most SGCN do not exist in developing and urban landscapes, development never eliminates all fish and wildlife habitat. In fact, even though trends in the number of native species decline along a gradient from rural, to suburban, to the urban core, many native species as well as some SGCN are surprisingly resilient and tolerant of the presence of people. Peregrine Falcons nesting on a downtown Seattle skyscraper is an example of how a SGCN can adapt.

Open spaces as well as artificial structures (e.g., bridges, eaves, and feeders) in developed landscapes can also provide suitable nesting, roosting, and foraging opportunities for SGCN and other native species. Although only three terrestrial SGCN, the Peregrine Falcon, Streaked Horned Lark and Sharp-tailed Snake, are generally associated with many of the Developed and Urban ecological systems, other species use these systems as habitat in Washington. Many salmonid SCGN must migrate through rivers that run through developed and highly urbanized areas, thus effects on water quality and condition of riparian areas are of particular concern. Some of their spawning areas are closely associated with developed areas. SGCN salmonids that migrate long distances within the Columbia Basin are exposed to multiple developed areas, resulting in a close association with this habitat form. Problems arise when poorly-placed development or low-density urban sprawl removes and degrades once-important habitat. With population forecasts showing an additional two million Washingtonians by 2040, advising land use managers regarding ways to perpetuate fish and wildlife while accommodating population and economic growth will be one of our most important responsibilities for conserving fish and wildlife habitat across the state.

Formation Summary						
DistributionPublic LandPrivate LandSGCN with close association (#)SGCN with general association (#)						
2,039 mi ²	11%	89%	6	56		

Ecological systems found in this formation	Number of SGCN	
	closely	generally
	associated	associated
Developed, High Intensity	0	0
Developed, Low Intensity	1	29
Developed Medium Intensity	0	7
Developed, Open Space	1	26

Major Stressors

- Degraded habitat and connectivity from low-density urban sprawl.
- Degraded habitat structure from fire suppression in and around rural and exurban home sites.
- Increased human-wildlife conflicts (e.g., Cougar encounters, roadkill deer).
- Harassment and predation by people and domestic animals (e.g., house cats and songbirds).
- Water quality degradation from point and non-point source pollution; temperature problems form lack of shading
- Water quantity: high flow problems due to watershed imperviousness, loss of floodplain connectivity and lack of large wood; low flow problems due to water withdrawal and reduced capacity of the watershed to store/infiltrate precipitation.
- Loss and degradation of nearshore and estuarine habitats from industrial and residential development.
- Loss of stream and river habitat and connectivity due to fish passage barriers such as road crossings, culverts, and dams.

Habitat needs for SGCN associated with this formation

A number of SGCN that use Developed and Urban ecological systems
have limited mobility, inhibiting their movement across barriers such as
roads and subdivisions. These low mobility SGCN primarily consist of
small rodents, reptiles, and amphibians. SGCN anadromous fishes
need passage improvements where various types of instream barriers
currently block or impede migrations.
Most associated SGCN do best where development densities are low (1
home per 10 to 20 acres). However, many of the same species can
exist when densities are greater (1 home per 5 acres), so long as
development proposals incorporate conservation measures (e.g.,
cluster development) and do not degrade surface and sub-surface
water quality or quantity.
A better grasp of the needs of SGCN by the public (and especially urban
citizens) will help them become better stewards of landscapes and
advocates for conservation.
Most SGCN fishes are likely to be adversely affected by poor water
quality. Pollution abatement in water run-off from urban and industrial
areas often needs improvement. Sewage treatment systems in low to
high intensity developed areas may also be pollution sources. Water
withdrawals from rivers and aquifers may reduce flows affecting
multiple aspects of water and riverscape habitat quality.

Actions needed to maintain habitat quality for SGCN

- Assist local jurisdictions with land use (e.g., GMA, SMA) planning and watershed planning using PHS products and tools such as High Resolution Change Detection, Puget Sound Watershed Characterization, NetMap, and NatureServe's Vista.
- Provide feedback to local jurisdictions about the effectiveness of their land use regulations and incentives to conserve ESOCs and Priority Habitats.
- Create database spatial priorities in developing landscapes to protect habitat for SGCN and Priority Species.

- WDFW staff community involvement (e.g., schools and community groups, backyard bird sanctuary enrollments, citizen science projects).
- Management and enforcement of instream flow standards.
- Assist local governments and NGOs prioritize restoration projects (e.g., tree plantings, invasive weed removal, fish passage barrier removal, and retrofitting substandard stormwater facilities).

Research and Data Needs

- Update PHS management recommendations for specific SGCN which can be used by local governments in their land use ordinances and GMA/SMP updates to protect fish and wildlife and their habitats.
- Continue biennial updates to the High Resolution Change Detection dataset for the Puget Sound basin; expand the analysis to include Priority Habitats and ESOCs statewide.

Specific Ecological System References (complete list at end of chapter)

- Ferguson, H. L., K. Robinette, K. Stenberg. 2001. Wildlife of urban habitats. Pages 317-341 in D. H. Johnson and T. A.
 O'Neil, Managing Directors. Wildlife-habitat relationships in Oregon and Washington. Oregon State University Press, Corvallis, Oregon.
- Linders, M. J., W. M. Vander Haegen, J. M. Azerrad, R. Dobson, and T. Labbe. 2010. Management Recommendations for Washington's Priority Species: Western Gray Squirrel. Washington Department of Fish and Wildlife, Olympia, Washington.
- Washington Department of Fish and Wildlife (WDFW). 2009. Wildlife in a developing landscape. Pages 1-1 to 1-3 in Landscape planning for Washington's wildlife: managing for biodiversity in developing areas. J. Azerrad, J.
 Carleton, J. Davis, T. Quinn, C. Sato, M. Tirhi, S, Tomassi, G. Wilhere, authors. WDFW, Olympia, Washington.
- Washington Office of Financial Management. 2014. State of Washington forecast of the state population: November 2014 forecast.

FLOODED AND SWAMP FOREST

Overview

Flooded and swamp forests include 11 riparian and swamp systems comprised primarily of facultative and facultative-wetland vegetation. Although some of these systems are found at higher elevations, most are at low-to mid-elevations and are widely distributed throughout Washington. In eastern Washington, lower to mid-elevation systems are dominated by deciduous trees, while conifers tend to dominate higher elevations. Systems in western Washington have a greater mix of conifer and deciduous trees. The riparian flooded and swamp forest systems hold a special significance for Washington's fauna. Most terrestrial species have some association with riparian areas, and all anadromous and freshwater SGCN fish species are closely or generally associated with it. The condition of riparian areas has large influences on habitat conditions vital for all aquatic organisms (e.g., temperature moderation, instream structure and complexity). Note that four components of this formation are profiled as ecological systems of concern. Flooded and swamp forests are generally adapted to high moisture levels, making them vulnerable to projected climate changes in hydrology and fluvial processes resulting from precipitation shifts, reduced snowpack and earlier snowmelt, drought, and altered flow regimes. Declining summer and spring stream flows, particularly when combined with drought, could reduce available water for riparian communities, affecting seedling germination and adult survival and potentially contributing to shifts to more xeric and drought-adapted vegetation. Drought periods may exacerbate fire risk.

Formation Summary					
Distribution*Public LandPrivate LandSGCN with close association (#)SGCN with general association (#)					
1,479 mi ² 33% 67% 50 56					

*This Vegetation Formation is typically a narrow linear feature or small patch; such shapes are not wellsuited for detection by the methods used for this project; the actual extent of this Formation is likely broader than reported.

Ecological systems found in this formation	Number	of SGCN
	closely	generally
	associated	associated
Columbia Basin Foothill Riparian Woodland and Shrubland	10	15
Great Basin Foothill and Lower Montane Riparian Woodland	1	7
Inter-Mountain Basins Montane Riparian Systems	0	3
North Pacific Hardwood Conifer Swamp	1	14
North Pacific Lowland Riparian Forest and Shrubland	7	26
North Pacific Montane Riparian Woodland and Shrubland	2	22
North Pacific Shrub Swamp	1	11
Northern Rocky Mountain Conifer Swamp	1	8
Northern Rocky Mountain Lower Montane Riparian Woodland	6	22
Rocky Mountain Lower Montane Riparian Woodland	4	16
Rocky Mountain Subalpine Montane Riparian Woodland	3	17

Ecological System of Concern

Major Stressors

- Roads
- Urbanization
- Water diversions
- Logging
- Invasive plants
- Excessive grazing
- Agricultural crops
- Channelization and diking
- Climate Change

Habitat needs for SGCN associated with this formation

Off-channel	Many closely associated SGCN require or are closely linked with		
features	important off-channel habitats such as springs and seeps (Cascade		
	Torrent Salamander and a number of SGCN invertebrates) as well as		
	stream-associated swamps and wetlands (Oregon Spotted Frog and		
	Columbian White-tailed Deer).		
High water quality	A number of closely associated SGCN, particularly invertebrates and		
	most SGCN fishes, require waters that are cold, clean, and generally		
	free of silt. These water quality characteristics typically are maintained		
	by functions provided by more intact riparian areas.		
High ecological	A number of SGCN prefer older and mature riparian forest conditions		
integrity	with high canopy cover and complex structural characteristics. Closely		
	associated SGCN that require these kinds of conditions include Rocky Mountain Tailed Frog, Cascade Torrent Salamander, Dunn's		
	Salamander, and Puget Oregonian. Large wood contributed to streams		
	by these riparian forests is extremely important for forming and		
	maintaining instream habitat conditions needed for spawning and		
	rearing by all SGCN anadromous and freshwater salmonids. Riparian		
	wood and plant inputs to streams provide important habitat conditions		
	for SGCN freshwater non-salmonid fishes.		

Actions needed to maintain habitat quality for SGCN

- Multi-stakeholder groups determine how to manage and monitor riparian areas for multiple socioeconomic benefits
- Grazing, agriculture, and farm management (e.g., fencing livestock)
- Forest management (e., g., providing functional Riparian Management Zones)
- Urbanizing land use management: protect and maintain riparian ecosystem integrity protection.
- Habitat restoration (e.g., control invasive plants, restore connectivity, floodplain restoration)

Research and Data Needs

- Research to identify effective riparian conservation measures in arid landscapes.
- Studies on cumulative effects of land use activities within and across watersheds.
- Research in the Pacific Northwest regarding the influences of land uses beyond forestry (e.g., agriculture, urbanization) to help guide riparian management and conservation.

Ecological systems discussed in greater detail in this section include:

- A. Columbia Basin Foothill Riparian Woodland and Shrubland
- B. North Pacific Hardwood-Conifer Swamp
- C. North Pacific Lowland Riparian Forest and Shrubland
- D. Northern Rocky Mountain Lower Montane Riparian Woodland and Shrubland

Specific Ecological System References (complete list at end of chapter)

Knutson, K. L., and V. L. Naef. 1997. Management recommendations for Washington's priority habitats: riparian. Washington Department of Fish and Wildlife, Olympia, Washington.

Columbia Basin Foothill Riparian Woodland and Shrubland (ESOC)

Conservation Status and Concern

The Columbia Basin Foothill Riparian Woodland and Shrubland ecological system has been significantly degraded by historical grazing practices. This system has also decreased in extent due to agricultural development, roads, dams and other flood-control activities. Twenty-five terrestrial SGCN are associated with this system, of which 10 are closely associated species. Although a complete analysis has not been done for all SGCN anadromous and freshwater fishes, several appear closely associated with this system, e.g., Middle Columbia Steelhead DPS, Snake River Basin Steelhead DPS, and Snake River Spring/Summer Chinook Salmon ESU.

Description and Distribution

In the Columbia Plateau Ecoregion, this riparian system occurs along the middle and upper Columbia River and its tributaries. It also is widespread in the lower foothills of the East Cascade, Blue Mountain, and Okanogan Ecoregions. This system is found in low-elevation canyons and draws, on floodplains, in steepsided canyons, and narrow V-shaped valleys with rocky substrates. Underlying gravels may keep the water table just below the ground surface and are favored substrates for black cottonwood (*Populus balsamifera*). Other trees commonly found in this riparian system are white alder (*Alnus rhombifolia*), quaking aspen (*Populus tremuloides*), water birch (*Betula occidentalis*), and ponderosa pine (*Pinus ponderosa*).

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Riparian	52	Imperiled/	MAMMALS: Hoary Bat, Silver-haired Bat, Spotted Bat,
		declining	Townsend's Big-eared Bat
			BIRDS: Bald Eagle, Columbian Sharp-tailed Grouse*,
		Declines of 50-	Ferruginous Hawk, Golden Eagle, Lewis' Woodpecker,
		70% in last 50	Loggerhead Shrike, Pygmy Nuthatch
		years and from	REPTILES/AMPHIBIANS: Columbia Spotted Frog,
		historical condition	Northern Leopard Frog*, Rocky Mountain Tailed Frog*,
			Western Toad, Ring-necked Snake*, Sharp-tailed Snake*
			FISH: To be determined- research needed
			INVERTEBRATES: Columbia Clubtail*, Columbia
			Oregonian*, Dry Land Forestsnail, White-belted
			Ringtail*, Columbia Clubtail*, Mad River
			Mountainsnail*, Mann's Mollusk-eating Ground Beetle*,
			Mission Creek Oregonian, Morrison's Bumblebee

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Overharvesting of biological resources	Intentional American Beaver removal has led to loss and degradation of riparian functions.	Native species restoration	Restore American Beaver to its historical range
Climate change and severe weather	Impacting hydrology by altering seasonal inputs of water from rainfall and snowmelt.	 Research, survey or monitoring – habitat Partner/ stakeholder engagement 	Research to identify climate change effects and to identify most vulnerable riparian areas. Re- establishment of riparian trees for shade
Agriculture and aquaculture side effects	Grazing practices have impacted structure, composition, and function. Tilling has resulted in drying of seeps and springs.	 Grazing/farm management Land Use Planning 	Encourage fencing livestock away from sensitive riparian areas. Re- establishment of riparian trees and shrubs. Support creation of GMA- based Voluntary Stewardship Plans
Dams and diversions	Greatly altering the frequency and intensity of bottomland flooding.	 Dam and barrier removal Water management Water rights acquisition 	Remove water retention structures and encourage water conservation in agriculture to return bottomland flooding closer to historical levels. Re- establishment of riparian trees for large wood recruitment.
Invasive and other problematic species	Invasive plants like reed canary grass (<i>Phalaris</i> <i>arundinacea</i>) have degraded many occurrences of this system.	 Invasive species control 	Encourage fencing livestock away from sensitive riparian areas, non-native eradication, and restoration of riparian tree by planting.
Roads and development	Development practices have directly impacted structure, composition and function	 Land use planning 	Monitor and improve implementation of land use regulations (e.g., Growth Management Act), enhance incentives to encourage conservation measures.

Historical and contemporary land use practices have impacted hydrologic, geomorphic, and biotic structure and function of this riparian system throughout eastern Washington. A comparison of the historical and current extent shows that about 90 percent of the Columbia Basin Foothill Riparian Woodland and Shrubland ecological system in Washington has either been lost or severely degraded. Much of this is the

result of widespread land clearing for crops. Land use activities both within riparian areas as well as in adjacent uplands have fragmented many riparian reaches, which has reduced its connectivity with uplands.

Improperly managed grazing is another major influence that has altered the structure, composition, and function of this system. In general, the presence of livestock in arid riparian systems leads to less woody cover and an increase of undesirable plants. The degradation of this system also inhibits its influence on instream properties, such as maintaining water quality for the benefit of aquatic organisms. Although grazing and agriculture are the major stressor, this ecosystem has also been lost or degraded to the construction of roads, dams and other flood-control structures. While the widespread removal of American Beaver has harmed riparian ecosystem processes, American Beaver recolonization in the interior Columbia River Basin has led to the rapid improvement in riparian processes, structures, and quality of instream salmon habitat along incised streams. Climate change is also a concern because of this system's reliance on seasonal rainfall. Thus, increased drought frequency and duration are a concern.

Specific Ecological System References. (complete list at end of chapter)

Kauffman, J. B., A. S. Thorpe, and E. N. J. Brookshire. 2004. Livestock exclusion and belowground ecosystem responses in riparian meadows of Eastern Oregon. Ecological Applications 14: 1671-1679.

- Pollock, M. M., T. J. Beechie, and C. E. Jordan. 2007. Geomorphic changes upstream of beaver dams in Bridge Creek, an incised stream channel in the interior Columbia River basin, eastern Oregon. Earth Surface Processes and Landforms 32: 1174-1185.
- Sarr, D. A. 2002. Riparian livestock exclosure research in the western United States: a critique and some recommendations. Environmental Management 30: 516-526.

Trimble, S. W., and A. C. Mendel. 1995. The cow as a geomorphic agent: a critical review. Geomorphology 13: 233-253.

North Pacific Hardwood-Conifer Swamp (ESOC)

Conservation Status and Concern

Widespread logging has altered the structure and composition of most of these forested wetlands. To a lesser degree, other land uses have also impacted this system. Only a fraction of what remains has characteristics consistent with high ecological integrity. Fifteen terrestrial SGCN are associated with this system, of which only the Oregon Spotted Frog is a closely associated species.

Description and Distribution

Most occurrences of North Pacific hardwood-conifer swamps in Washington are concentrated in the Pacific Northwest Coast Ecoregion, though patches are found sporadically in the West and North Cascades Ecoregions as well as in Puget Trough. The sizes of patches are mostly small and sporadically distributed in glacial depressions, river valleys, at the edges of lakes and marshes, and on slopes where there are seeps. Examples of this system mainly occur on flat to gently sloping lowlands below 1500 feet elevation, though they are found in higher elevation forests when shallow soils occur over bedrock. This system is dominated by any one or a number of coniferous or hardwood species. Overstory canopy can be dense to relatively open (i.e. less than 50 percent). Shrub cover can also vary from dense to less than 50 percent. Soils are poorly drained while surface waters either move slowly or occur as stagnant pools. Groundwater or streams which do not experience significant overbank flooding are major contributors of water.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S2	Imperiled/	MAMMALS: Columbian White-tailed Deer, Fisher,
(Riparian;		declining	Gray Wolf, Hoary Bat, Keen's Myotis, Silver-haired
Freshwater			Bat, Townsend's Big-eared Bat, Western Spotted
Wetlands -		Declines of 30-50	Skunk
Fresh		% within last 50	BIRDS: Bald Eagle, Barrow's Goldeneye, Harlequin
Deepwater)		years.	Duck, Marbled Murrelet, Western Screech Owl
			AMPHIBIANS: Oregon Spotted Frog*, Western Toad
		Declines of 70-	FISH: To be determined- research needed
		80% from historic.	

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

Forestry has greatly influenced the structure, composition, and function of hardwood-conifer swamps in Washington. Most stands previously comprised of older and mature forest are now younger second-growth stands. Logging has led to establishment of younger red alder (*Alnus rubra*) dominated forest where stands once consisted of various hardwood and conifer species capable of growth in saturated or seasonally flooded soils. Similar to the effects on tree composition, logging can change the composition of understory shrubs. With logging, diverse understories have given way to a much less varied shrub layer, often dominated by salmonberry (*Rubus spectabilis*). As a secondary effect of logging, hardwood-conifer swamps have been degraded by the loss of large downed wood and snags. Logging has also negatively impacted forested swamps by altering water quality (e.g., increased nutrients and sediments), hydrology, and water temperatures, as well as microclimate. This in turn has harmed aquatic and semiaquatic species, especially those that require clean, cool water.

Beyond forestry, other land use activities have impacted the ecological integrity of this system. Agricultural development and roads have decreased the extent of this system. Because of the hydrological connections to adjacent systems, nearby land use activities can alter the ecological integrity of hardwood-conifer swamp systems. Consequently, watershed scale conservation planning as well as the use of buffers and other on-site conservation actions are important to maintaining system integrity. Exotic species, such as reed canary grass, has also threatened the ecological integrity of hardwood-conifer swamps in Washington.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Forestry impacts	Forestry has led to widespread alteration of forest composition and structure. Salmonberry responds similarly to alder and tends to dominate the	 Land use planning Vegetation management 	Monitor and improve implementation of land use regulations (e.g., Forest Practices Act) and expand use of incentives to ensure adequate riparian buffers.
	understory after logging.		Control invasive plants and reestablish native species to restore ecological function.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Alteration of hydrology	Degraded water quality and altered hydrology resulting from land use negatively influence aquatic and semi- aquatic species.	 Land use planning 	Monitor and improve implementation of land use regulations (e.g., Growth Management Act) and expand use of incentives to ensure adequate riparian buffers.
Invasive and other problematic species	Invasive species such as reed canary grass and Himalayan blackberry can take over, especially at lower elevations.	 Invasive species control 	Control invasive plants and reestablish native species to restore ecological function.

Specific Ecological System References (complete list at end of chapter)

Chappell, C. B., and J. Kagan. 2001. Westside riparian-wetlands. Pages 94-96 *in* D. H. Johnson, and T. A. O'Neil, editors. Wildlife-habitat relationships in Oregon and Washington. Oregon State University Press, Corvallis, OR.

North Pacific Lowland Riparian Forest and Shrubland (ESOC)

Conservation Status and Concern

By greatly influencing bottomland flooding, flood-control has altered the structure and composition of this lowland ecological system. Other land uses as well as ongoing threats from invasive species have also aided in the loss and degradation of this system. Thirty-three terrestrial SGCN are associated with this system, of which seven are closely associated species. Although a complete analysis has not been done for all SGCN anadromous and freshwater fishes, several appear closely associated with this system, e.g., Puget Sound Chinook Salmon ESU, Lower Columbia Chinook Salmon ESU, Puget Sound Steelhead DPS, Lower Columbia Coho ESU, Hood Canal Summer Chum Salmon ESU, and Columbia River Chum Salmon ESU.

Description and Distribution

North Pacific Lowland Riparian Forest and Shrublands is a linear system that occurs on low-elevation, alluvial floodplains that are confined by valleys and inlets or lower terraces of rivers and streams. This ecological system is widely distributed across lowland western Washington in the Puget Trough, Pacific Northwest Coast, and West Cascade Ecoregions. Scattered occurrences also occur in the North and East Cascades and the Columbia Plateau Ecoregions. Riverine flooding and the succession that occurs after large flood events are the major drivers of this system. Consequently, this system does not develop under stagnant hydrological regimes. North Pacific Lowland Riparian Forest and Shrubland is primarily dominated by broadleaf species such as bigleaf maple (*Acer macrophyllum*), black cottonwood, and red alder, though in the absence of major disturbances conifers tend to increase.

PHS	NHP	Status and	SGCN closely and generally associated
	Rank	trend	with this ecological system
Yes	S2	Imperiled/	MAMMALS : Columbian White-tailed Deer*, Fisher, Gray
Riparian		declining	Wolf, Hoary Bat, Keen's Myotis, Pacific Marten (coastal
			population), Silver-haired Bat, Townsend's Big-eared Bat,
		Declines of 30-	Western Gray Squirrel, Western Spotted Skunk
		50% within	BIRDS: Bald Eagle, Marbled Murrelet, Peregrine Falcon,
		last 50 years	Slender-billed White-breasted Nuthatch, Western
		and from	Bluebird
		historical	AMPHIBIANS: Cascade Torrent Salamander*,
		condition	Cope's Giant Salamander, Dunn's Salamander*,
			Larch Mountain Salamander, Olympic Torrent
			Salamander, Oregon Spotted Frog*, Van Dyke's
			Salamander, Western Toad
			FISH: To be determined- research needed
			INVERTEBRATES: California Floater, Puget Oregonian*,
			Barren Juga, Brown Juga*, Three-band Juga*, Dalles
			Sideband, Hoko Vertigo, Dalles Hesperian, Taylor's
			Checkerspot, Valley Silverspot

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

Historical and contemporary land use practices have significantly altered the hydrology and biotic structure and function of this riparian system. Roughly half of the historical extent of this system has been lost, while much of what remains is degraded. Land uses activities both within riparian areas as well as in adjacent uplands have fragmented the riparian corridor along most reaches of stream where this system occurs. Forestry, conversion to croplands, and urbanization are primary contributors to loss of North Pacific Lowland Riparian Forest and Shrublands in Washington. Reservoirs, water diversions, levees and other water control structures also have impacted hydrologic regimes important to maintaining this system. In particular, major flood control dams have greatly altered the frequency and intensity of bottomland flooding. This in turn has permanently inundated some areas while altering the vegetative structure and composition of others. The spread of exotic and invasive plants such as reed canary grass and blackberry have also contributed to the system's degradation. All these disturbances have compromised the habitat function of North Pacific Lowland Riparian Forest and Shrublands for terrestrial species and compromise the system's contributions to aquatic habitats and species (e.g., input of large wood to rivers and streams).

These forests and shrublands, adapted to high moisture levels and local flooding regimes driven by snowmelt and rainfall hydrology are likely to be affected by changes in hydrology and fluvial processes resulting from climate change (precipitation shifts, reduced snowpack, earlier snowmelt, drought and altered streamflow regimes).

STRESSOR	DESCRIPTION		ACTION CATEGORY	ACTION DESCRIPTION
Dams, levees and diversions	Greatly altering the frequency and intensity of bottomland flooding.	•	Dam and barrier removal Water management Water rights acquisition	Remove water retention structures and purchase water rights to return bottomland flooding closer to historical levels.

Forestry impacts Roads and	Logging riparian forests results in the loss of terrestrial habitat, while indirectly impacting in- stream habitat conditions.	•	Environmental review Land acquisition Private lands agreements	Monitor and improve implementation of land use regulations (e.g., Forest Practices Act) and expand use of incentives to ensure adequate riparian management areas. Outreach to landowners to find mutual benefits.
development	Impacts hydrological regime (e.g., runoff) associated with increased impervious surfaces. Confinement of alluvial floodplains.	•	Land use planning	Monitor and improve implementation of land use regulations (e.g., Growth Management Act) and expand use of incentives to ensure adequate riparian management areas.
Climate change and severe weather	Impacting hydrology by altering seasonal inputs of water from rainfall and snowmelt.	•	Research, survey or monitoring – habitat Partner/stakeholder engagement	Research to identify climate change effects and to identify most vulnerable riparian areas.
Agriculture and aquaculture side effects	Conversion to agriculture eliminates and degrades habitat	•	Grazing/farm management	Support creation of GMA- based Voluntary Stewardship Plans

Northern Rocky Mountain Lower Montane Riparian Woodland and Shrubland (ESOC)

Conservation Status and Concern

The integrity of this system has been compromised across much of its range by land use activities that modify annual flooding and alter vegetative structure and composition. Twenty-eight terrestrial SGCN are associated with this system, of which six are closely associated. Although a complete analysis has not been done for all SGCN anadromous and freshwater fishes, several appear closely associated with this system, e.g., Snake River Spring/Summer Chinook Salmon ESU, and Snake River Basin Steelhead DPS.

Description and Distribution

The Northern Rocky Mountain Lower Montane Riparian Woodland and Shrubland ecological system consists of deciduous, coniferous, and mixed conifer-deciduous woodlands. In Washington, this system occurs mainly on public lands along streams and in floodplains within the lower montane and foothill zones of the Canadian Rocky Mountain, Blue Mountain, and Okanogan Ecoregions. It also is found sporadically along the lower slopes in the East Cascade Ecoregion. This system is maintained by annual flooding and wet soils and can take the form of woodlands, shrublands, wet meadows, and marshes. American Beaver (*Castor canadensis*) activity is an important driver of hydrological change. Black cottonwood is the key indicator species, while several other species, including quaking aspen, paper birch (*Betula papyrifera*), and water birch can also be mixed among the canopy. Shrubs, ferns, and forbs associated with mesic conditions are also common.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S2	Imperiled/	MAMMALS: Fisher, Gray Wolf, Grizzly Bear, Hoary
(Riparian)		declining	Bat, Preble's Shrew*, Silver-haired Bat, Townsend's
			Big-eared Bat, Western Gray Squirrel, Western
		Decline of 10-	Spotted Skunk
		39% within last	BIRDS: Bald Eagle, Barrow's Goldeneye, Flammulated
		50 years	Owl, Golden Eagle, Harlequin Duck, Lewis'
			Woodpecker, Mountain Quail*, Peregrine Falcon,
		Declines of 30-	Columbian Sharp-tailed Grouse*
		50% from	AMPHIBIANS: Columbia Spotted Frog, Northern
		historical	Leopard Frog*, Rocky Mountain Tailed Frog*, Tiger
		condition	Salamander, Western Toad
			FISH: To be determined- research needed
			INVERTEBRATES: Mardon Skipper, Meadow
			Fritillary*, Morrison's Bumblebee, Mission Creek
			Oregonian, Idaho Vertigo

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

Almost all productive floodplain riparian areas in central and eastern Washington have been put into agriculture use. Because this system occurs at low to mid-elevations, it is accessible to livestock and is highly attractive to congregating cattle. Pressure from livestock has caused both biotic and hydrologic changes to this system. These include severe changes to ecosystem composition, such as when prolonged grazing eliminates shrubs in favor of annuals such as Kentucky bluegrass. Other non-native and invasive species are brought about by grazing and by the pressures of other land uses. At stream edges, the combination of root loss and trampling from heavy grazing weakens and collapses banks. This can cause a stream to downcut, which can lower water tables and severely alter the hydrology of these riparian systems. That in turn can further change and degrade the composition and structure of the riparian vegetation.

Although not as pervasive as grazing, croplands encroachment and logging have also led to the loss and degradation of this ecological system. Changes in hydrological regime caused by dams and water diversions, tillage, and American Beaver removal have influenced the spatial extent of the system and have altered peak and based flows. These changes can have substantial effect on both riparian plants and aquatic biota.

Climate change influences riparian ecosystems due to the reliance of these systems on water. River hydrology, especially in the arid west, responds to climate change through timing changes of spring snow melt, altered flood magnitudes, and reduced summer and base flows. This can shift riparian plant communities by favoring drought-tolerant species over drought-intolerant cottonwoods that are closely associated with Northern Rocky Mountain Lower Montane Riparian Woodland and Shrublands.

Land use activities both within riparian areas as well as in adjacent uplands have fragmented many riparian reaches, which has reduced riparian-upland connectivity. Degraded riparian areas are also less able to beneficially influence adjacent streams (e.g., provide shade and large wood; uptake pollutants and excess nutrients). Consequently, watershed scale conservation planning as well as site-scale conservation measures are important to maintaining connectivity and system integrity.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Agriculture and aquaculture side effects	Grazing practices incompatible with habitat conservation has impacted habitat structure and function.	 Grazing/ farm management Land use planning 	Encourage fencing livestock away from sensitive riparian areas; restore riparian woody vegetation. Support creation of GMA- based Voluntary Stewardship Plans
Invasive and other problematic species	Invasive species become problematic when substrates are disturbed by grazing practices incompatible with habitat conservation.	 Invasive species control 	Encourage fencing livestock away from sensitive riparian areas and control invasive plants and reestablish native species to restore ecological function.
Climate change and severe weather	Alteration of seasonal and annual flooding regimes will likely have adverse effects.	Address existing stressors	Addressing existing stressors can help build resilience to climate change impacts.

Specific Ecological System References. (complete list at end of chapter)

- Hultine, K. R., S. E. Bush, and J. R. Ehleringer. 2010. Ecophysiology of riparian cottonwood and willow before, during, and after two years of soil water removal. Ecological Applications 20:347-361.
- Kauffman, J. B., M. Mahrt, L. A. Mahrt, and W. D. Edge. 2001. Wildlife of riparian habitats. Pages 361-388 in D. H.
 Johnson, and T. A. O'Neil, editors. Wildlife-habitat relationships in Oregon and Washington. Oregon State
 University Press, Corvallis, Oregon.
- Kovalchik, B. L., and R. R. Clausnitzer. 2004. Classification and management of aquatic, riparian, and wetland sites on the national forests of eastern Washington: series description. USDA Forest Service General Technical Report PNW-GTR-593. Portland, Oregon.
- Perry, L. G., D. C. Andersen, L. V. Reynolds, S. M. Nelson, and P. B. Shafroth. 2012. Vulnerability of riparian ecosystems to elevated CO2 and climate change in arid and semiarid western North America. Global Change Biology 18: 821-842.

Poff, B. K., A. Karen, D. G. Neary, and V. Henderson. 2011. Threats to Riparian Ecosystems in Western North America: An Analysis of Existing Literature. Journal of the American Water Resources Association 47:1241-1254.

Wissmar, R. C. 2004. Riparian corridors of eastern Oregon and Washington: functions and sustainability along lowlandarid to mountain gradients. Aquatic Sciences 66: 373-387

Overview

The freshwater aquatic vegetation, wet meadow, and marsh vegetation formation includes 22 ecological systems comprised mainly of native herbaceous vegetation. Associated ecological systems occur at a broad range of elevations, climate conditions, and are widely distributed throughout Washington. They mostly occur in small patches, found primarily where there are hydric soils. Many of these systems are made up of diverse plant communities and are used by a wide range of Washington's SGGN. The wet meadow and marsh systems that occur in arid parts of the state are particularly important as refuge for native fauna during dry summer periods. Washington has lost an estimated 31 percent of its 1.35 million acres of wetlands. Although many wetlands that remain are of high ecological quality, others occur in a degraded state. Note that five components of this formation are profiled as ecological systems of concern. Climate changes such as drought, increasing temperatures, and changes in precipitation type, timing, and amount that alter hydrologic regimes and rates of evaporation and recharge may have significant impacts in wetland habitats. For example, these climate changes could lead to wetland drying, shifts in species assemblages (native and non-native), habitat conversion, and/or decreased quality and quantity of habitat available for aquatic biota. Changes in winter precipitation type and timing, as well as earlier runoff, could positively (e.g., create side channels or additional habitat) or negatively (e.g., reduced opportunities for water storage and recharge, increased erosion) impact these habitats.

The ecological system with the largest number of associated species in this formation is Temperate Pacific Freshwater Aquatic Bed. Specifically, a large group in this association are aquatic invertebrates, including snails, flies, stoneflies, and mussels. They form one of the largest assemblages of closely associated species within a single ecological system in Washington. There are nine ecological systems of concern in this formation, five of which are discussed in greater detail below:

Formation Summary						
Distribution*	Distribution*Public LandPrivate LandSGCN with close association (#)SGCN with general association (#)					
559 mi ²	11%	89%	44	67		

*This Vegetation Formation is typically a narrow linear feature or small patch; such shapes are not wellsuited for detection; the actual extent of this Formation is likely broader than reported.

Ecological systems found in this formation	Number	of SGCN
	closely	generally
	associated	associated
Columbia Plateau Vernal Pool	3	5
Modoc Basalt Flow Vernal Pool	0	1
North American Arid West Emergent Marsh	8	12
North Pacific Avalanche Chute Shrubland	0	9
North Pacific Coastal Interdunal Wetland	4	0
North Pacific Intertidal Freshwater Wetland	3	7
Northern Columbia Plateau Basalt Pothole Pond	1	1
Northern Rocky Mountain Avalanche Chute Shrubland	0	4
Rocky Mountain Alpine Montane Wet Meadow	3	9
Rocky Mountain Subalpine Montane Riparian Shrubland	0	11
Temperate Pacific Freshwater Aquatic Bed	17	12

Temperate Pacific Freshwater Emergent Marsh	5	16
Temperate Pacific Freshwater Mudflat	2	3
Temperate Pacific Montane Wet Meadow	3	9
Willamette Valley Wet Prairie	8	8

Ecological System of Concern

Major Stressors

- Dams and water management/use
- Invasive plants
- Pollution and degraded water quality
- Change in water quantity, timing due to changes in uplands (e.g., urbanization)
- Excess pressure from agriculture and grazing
- Loss of connectivity with uplands
- Climate Change
- Over-pumping of groundwater

Habitat needs for SGCN associated with this vegetation formation

Open	Several amphibians (Oregon Spotted Frog, Western Pond Turtle, and Northern
•	
habitat	Leopard Frog) closely associated with some Freshwater Wet Meadow and
	Marsh ecological systems require open habitats with understory vegetation of
	low stature so eggs and egg masses will be exposed to sufficient sunlight.
High	The same amphibians that need open habitat are negatively affected by
ecological	predators such as warm water fishes or American Bullfrogs (Lithobates
integrity	catesbeiana) and when wetlands are invaded by aggressive plants such as reed
	canary grass or plants such as the native broadleaf cattail (Typha latifolia) that
	may become aggressive when alterations to hydrology, nutrient and sediment
	regime produce an environment conducive to forming monotypic stands.
	Olympic Mudminnow and Tui Chub are likely closely associated with this
	system and require its ecological integrity throughout their life cycles.
High habitat	A number of closely associated SGCN have low mobility. Because many of
connectivity	these same species also require different types of habitats in close proximity to
	one another, wetlands with few barriers to adjacent uplands are preferred.

Actions needed to maintain habitat quality for SGCN

- Invasive plant and animal control.
- Habitat restoration and native plant restoration.
- Maintenance and/or restoration of a close approximation of system's natural hydrology.

Research and Data Needs

- Information on the effects of agricultural practices on wetland functions in the Pacific Northwest, especially in eastern Washington, is limited.
- Studies have examined whether projects using compensatory wetland mitigation met performance standards. However, few studies explore why performance standards are not met.
- Research on cumulative impacts to wetlands is mainly addressed from the perspective of direct wetland losses, and less from the perspective of degraded wetlands.
- Research on the effectiveness of wetland regulations and wetland rating systems for conserving species and important wetland functions and processes.

• Continue biennial updates to the High Resolution Change Detection dataset for the Puget Sound basin; expand the analysis to include ESOCs and Priority Habitats statewide.

Ecological systems and other habitats discussed in greater detail in this section include:

- A. Temperate Pacific Freshwater Mudflat
- B. North Pacific Intertidal Freshwater Wetland
- C. North American Arid West Emergent Marsh
- D. Willamette Valley Wet Prairie
- E. Temperate Pacific Freshwater Emergent Marsh

Specific Ecological System References (complete list at end of chapter)

Dahl, T. E. 1990. Wetland losses in the United States 1780's to 1980's. U. S. Fish and Wildlife Service, Washington, DC, USA.

North American Arid West Emergent Marsh (ESOC)

Conservation Status and Concern

North American Arid West Emergent Marshes provide important habitat for many migratory water birds as well other species that require shallow waters. They are also a particularly valuable source of moist habitat for fauna during dry summer periods in arid landscapes. Although a widespread system, almost all occurrences are degraded ecologically from their historical condition. Twenty terrestrial SGCN are associated with this system, eight of which are closely associated species. A complete analysis of habitat association has not been done for SGCN anadromous and freshwater fishes.

Description and Distribution

North American Arid West Emergent Marshes are widespread below the lower tree-line throughout the Columbia Plateau, and along the lower portions of the Canadian Rocky Mountain, and Okanogan Ecoregions. Typically represented as small wetland patches surrounded by savanna, shrub-steppe, or meadow-steppe vegetation, occurrences are sporadically distributed, mostly within depressions (e.g., ponds), along lake fringes, and near slow-flowing rivers and streams. Water chemistry can be highly variable, even within the same wetland complex, and soils have hydric characteristics. Marshes are frequently inundated to water depths of up to six feet. For most of the growing season water can be found at or above the surface, although soils can become exposed by late summer. Plants adapted to waterlogged substrates dominate these wetlands and common emergent and floating vegetation include species of sedge, bulrush, rushes, pondweed, and pond-lily.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S2	Imperiled/	MAMMALS: Hoary Bat, Kincaid Meadow Vole*,
(Freshwater		declining	Silver-haired Bat, Spotted Bat, Townsend's Big-eared
Wetlands -			Bat
Fresh		Declines of 30-	BIRDS: American White Pelican, Bald Eagle, Barrow's
Deepwater)		50% within last	Goldeneye, Cinnamon Teal*, Common Loon, Marbled
		50 years and	Godwit, Peregrine Falcon*, Red-necked Grebe, Short-
		from historical	eared Owl, Upland Sandpiper*
		condition	AMPHIBIANS: Columbia Spotted Frog, Northern
			Leopard Frog*, Tiger Salamander*, Woodhouse's
			Toad*

	FISH: To be determined- research needed
	INVERTEBRATES: Silver-bordered Fritillary*

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

A variety of land use activities and stressors have negatively impacted this system. They range from development, grazing and agriculture, roads, invasive species, as well as the availability and quality of water. Grazing, invasive species, especially reed canary grass, and altered hydrology have degraded almost every occurrence of this system in the Columbia Basin. Grazing practices that are incompatible with habitat conservation is a likely reason for the decreased abundance of native sedges and grasses, and an increase of invasive plants. Land use disturbance in contributing watersheds can contribute excess nutrients to marshes, which can also aid in the spread of invasive plants. Land use activities both within marshes as well as in adjacent uplands have likely reduced connectivity between wetland and upland habitats. American Bullfrogs are common to the Columbia Basin Ecoregion and likely occur in this marsh system. As severe droughts and air temperatures increase as a result of climate change, this will likely put further stress on this ecological system (e.g., wetlands drying out).

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Agriculture and aquaculture side effects	Spread of invasive plant species, particularly through grazing practices that are incompatible with habitat conservation.	 Invasive species control Grazing/farm management Private lands agreements Land use planning 	Control invasive plants to maintain native species and restore ecological functions. Work with landowners to exclude livestock from marshes. Support creation of GMA- based Voluntary Stewardship Plans.
Alteration of hydrology	Hydrological alterations have reduced habitat quantity, quality, and availability.	 Water management Water rights acquisition Grazing/farm management Private lands agreements 	Remove water retention structures and possible purchase of water rights to minimize loss of groundwater.
Climate Change and severe weather	Sensitive to increasing temperatures and changes in precipitation type, timing, and amount.	 Research, survey or monitoring - habitat 	Activities to restore ecological function.
Roads and development	Development practices have directly impacted structure, composition and function.	 Land use planning 	Monitor and improve implementation of land use regulations (e.g., Shoreline Management Act), enhance incentives to encourage conservation measures.

Specific Ecological System References (complete list at end of chapter)

Hallock, L. A., and K. R. McAllister. 2009. American Bullfrog. Washington Herp Atlas. http://www1.dnr.wa.gov/nhp/refdesk/herp/

North Pacific Intertidal Freshwater Wetland (ESOC)

Conservation Status and Concern

Hydrological modifications, especially those which alter tidal exchange, have negatively affected the ecological processes and species associated with this system. This and other disturbances such as the spread of invasive plants have contributed to significant declines in spatial extent and ecological integrity of North Pacific Intertidal Freshwater Wetlands in Washington. Ten terrestrial SGCN are associated with this system, of which the Columbian White-tailed Deer, Peregrine Falcon and Taylor's Checkerspot are closely associated. A complete analysis of habitat association has not been done for SGCN anadromous and freshwater fishes.

Description and Distribution

North Pacific Intertidal Freshwater Wetland is a small-patch, tidally influenced freshwater ecological system that forms as narrow strips as well as more extensive patches of habitat. It occurs primarily in the Puget Trough and Pacific Northwest Coast Ecoregions. More specifically occurrences are found in bays and inlets of Washington's southern outer coast, at outlets of large rivers that discharge into Puget Sound (e.g., Skagit River Delta), and along the Columbia River and its tributaries downstream of Bonneville Dam. Although little detailed vegetation data has been collected for this system, plants communities are complex and can include patches dominated by trees, shrubs or herbaceous species.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S1	Critically imperiled/	MAMMALS : Columbian White-tailed Deer*, Hoary
(Freshwater		declining	Bat, Silver-haired Bat, Townsend's Big-eared Bat
Wetlands -			BIRDS: Peregrine Falcon*, Bald Eagle, Barrow's
Fresh		Decline of 50-70%	Goldeneye, Red–necked Grebe, Greater Sandhill
Deepwater)		within last 50 years	Crane
		and from historical condition	FISH: To be determined- research needed
			INVERTEBRATES: Oregon Silverspot, Taylor's Checkerspot*

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

An estimated 90 percent of Puget Sound freshwater tidal wetlands have been lost, while lesser but still significant losses are documented in the Columbia River System. Hydrological modifications, especially those that alter tidal exchange (e.g., jetties, dikes, and dams) have contributed to these losses. Direct alterations of hydrology (i.e., channeling, draining, damming) as well as indirect alterations (e.g., roads on adjacent slopes) have likely also changed the locations of these types of wetlands. Water control structures have degraded the ecological processes and species composition linked to this system by substantially altering the processes that maintain this system. Where there have been long term changes in flow, these wetlands have sometimes reestablished to reflect the new hydrology (e.g., broadleaf cattail can be an aggressive invader).

Although urbanization adjacent to and harvesting timber in wetlands is now regulated, many occurrences were historically filled during urbanization or logged. Urbanization, logging, filling, and other activities within wetlands as well as in adjacent uplands have likely also reduced wetland connectivity with upland habitat. Most remaining occurrences of North Pacific Intertidal Freshwater Wetlands are degraded to some extent by invasive weeds, such as reed canary grass, giant knotweed (*Polygonum sachalinense*), and purple loosestrife (*Lythrum salicaria*).

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Dams, levees and diversions	Hydrological alterations (especially those which alter tidal exchange)	 Dam and barrier removal Hazard removal Instream modification 	Restore hydrological processes by removing or modifying in-stream and near shore barriers inhibiting historical hydrological regime
Fish and wildlife habitat loss or degradation	Reduced connectivity with uplands	 Dam and barrier removal Create new habitat or natural processes Land use planning 	Remove barriers inhibiting habitat connectivity to restore ecological function. Retain, re-establish low intensity land uses adjacent to wetlands.
Invasive and other problematic species	Invasive plants	 Invasive species control 	Control invasive plants and reestablish native species to restore ecological function.
Roads and development	Direct loss (filling) of habitat; degradation of ecosystem processes	 Land use planning 	Monitor and improve implementation of land use regulations (e.g., Shoreline Management Act) and stormwater regulations, enhance incentives to encourage Low Impact Development techniques and other conservation measures.

Specific Ecological System References (complete list at end of chapter)

Fresh K., M. Dethier, C. Simenstad, M. Logsdon, H. Shipman, C. Tanner, T. Leschine, T. Mumford, G. Gelfenbaum, R. Shuman, and J. Newton. 2011. Implications of Observed Anthropogenic Changes to the Nearshore Ecosystems in Puget Sound. Prepared for the Puget Sound Nearshore Ecosystem Restoration Project. Technical Report 2011-03.
 Marcoe, K., and S. Pilson. 2012. Land cover change in the Lower Columbia River Estuary, 1880 – 2011. Poster presented at The Columbia River Estuary Conference. May 15 to 17, 2012, Astoria, Oregon.

Temperate Pacific Freshwater Emergent Marsh (ESOC)

Conservation Status and Concern

Although Temperate Pacific Freshwater Emergent Marshes remain widespread on the landscape, much, if not most of it is in a degraded condition. The system has also likely experience significant decline in its extent in Washington. Twenty-one terrestrial SGCN are associated with this system, five of which are

closely associated species. A complete analysis of habitat association has not been done for SGCN anadromous and freshwater fishes.

Description and Distribution

Dominated by herbaceous vegetation, this system occurs as small patches mainly in lowlands. In Washington, Temperate Pacific Freshwater Emergent Marshes are most abundant in the Puget Trough Ecoregion, though it occurs throughout the Pacific Northwest Coast and North Cascades Ecoregions and in sporadic locations across the foothills of the East and West Cascades. This freshwater system ranges from seasonally to permanently flooded wetlands found in depressions, along streams, and shorelines. A consistent freshwater source is essential to the function of this system. Therefore, waters generally remain at or above the surface, though water levels can radically fluctuate and by late summer bare soil can become exposed. Waters are nutrient rich, which favor aggressive species and low plant species diversity. Vegetation is frequently made up of graminoids (e.g., grasses, sedges, rushes), though forbs can be present. Trees, shrubs and non-vascular plants are typically absent or sparse.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Freshwater	S2	Imperiled/	MAMMALS: Columbian White-tailed Deer, Hoary Bat,
Wetlands,		declining	Keen's Myotis, Shaw Island Vole, Silver-haired Bat,
Freshwater			Townsend's Big-eared Bat
Deepwater		Decline of 10 to	BIRDS: Bald Eagle, Barrow's Goldeneye, Cinnamon
		30% within last	Teal*, Dusky Canada Goose, Harlequin Duck,
		50 years and	Peregrine Falcon*, Purple Martin, Greater Sandhill
		from historical	Crane, Short-eared Owl
		condition	REPTILES/AMPHIBIANS: Columbia Spotted Frog,
			Oregon Spotted Frog*, Tiger Salamander*, Western
			Toad, Western Pond Turtle*
			FISH: To be determined- research needed
			INVERTEBRATES: A caddisfly species (<i>Limnephilus</i>
			flavastellus)

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

Although most wetlands now receive regulatory protections, historical filling and draining certainly led to the direct loss of these wetlands. In addition to direct losses, alterations to this system have occurred from activities like diking, urban development, and agricultural. Given that a high concentration of these wetlands are in populous regions of the state, urban development pressures have certainly taken a toll on this ecological system. Such influences include altered hydrology associated with runoff over impervious surfaces. It also includes the flush of nutrients and toxic contaminants into wetlands from roads and development.

Development has also fragmented these wetlands from other nearby wetlands as well as from adjacent uplands. Similar to other types of wetlands, many Temperate Pacific Freshwater Emergent Marshes are degraded by invasive plants. Broadleaf cattail is a native species that can become a particularly problematic invader when ecological conditions have been altered. With the spread of American Bullfrogs throughout the lowlands of Washington, especially in the Puget Sound Region, this non-native predator is now common to marsh systems in this region. Conversely, the widespread trapping of American Beaver has diminished the positive role that this species used to play in creating and maintaining wetlands throughout the state.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Invasive and other problematic species	Invasive plants	 Invasive species control 	Control invasive plants and reestablish native species to restore ecological function.
Invasive and other problematic species	American Bullfrog use of wetland.	 Invasive species control 	Control American Bullfrogs, especially where they coexist with vulnerable SGCN.
Roads and development	Impacts hydrological regime (e.g., runoff) associated with increased impervious surfaces. Confinement of alluvial floodplains.	• Land use planning	Monitor and improve implementation of land use regulations (e.g., Growth Management Act) and stormwater regulations, enhance incentives to encourage Low Impact Development techniques and other conservation measures.

Specific Ecological System References (complete list at end of chapter)

Hallock, L. A., and K. R. McAllister. 2009. American Bullfrog. Washington Herp Atlas.

- http://www1.dnr.wa.gov/nhp/refdesk/herp/
- MacKenzie, W. H., and J. R. Moran. 2004. Wetlands of British Columbia: a guide to identification. Research Branch, B.C. Ministry of Forestry, Victoria, British Columbia.

Temperate Pacific Freshwater Mudflat (ESOC)

Conservation Status and Concern

Temperate Pacific Freshwater Mudflat ecological systems provide important habitat, especially as a migratory stopover for shorebirds to rest and feed. This ecological system has decreased from its historical extent in Washington, primarily because of a significantly altered flooding regime. Five terrestrial SGCN are associated with this system, of which only the Cinnamon Teal and Columbia River Tiger Beetle are closely associated. A complete analysis of habitat association has not been done for SGCN anadromous and freshwater fishes.

Description and Distribution

This small patch system ranges from sparsely vegetated to extensive sods of herbaceous vegetation. The system occurs in seasonally flooded shallow floodplain mudflats, especially along the estuarine waters of the lower Columbia River in the Pacific Northwest Coast Ecoregion. Plants supported by these mudflats typically are annuals of low stature.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S1	Critically	BIRDS: Bald Eagle, Cinnamon Teal*, Dusky Canada
(Freshwater		imperiled.	Goose, Peregrine Falcon
Wetlands -			FISH: To be determined- research needed
Fresh		Decline of 50-	INVERTEBRATES: Columbia River Tiger Beetle*
Deepwater)		70% in last 50	
		years and from	
		historical	
		condition	

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

Hydrological alterations in the upper Columbia River drainage (e.g., large mainstem river dams) have likely decreased the extent of this system due to reduced sediment loads carried downstream and because of changes in flooding regime. River bottom dredging has also likely removed the sediment source required to maintain mudflats, while non-native species has also impacted the system.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Energy development and distribution	Hydropower alters frequency and intensity of bottomland flooding and sediment inputs.	 Water management 	Negotiations with dam operators during relicensing to influence ecosystem.
Invasive and other problematic species	Excess nutrients lead to establishment of non- native or invasive plants.	 Invasive species control Planting/seeding 	Removing invasive flora.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Fish and wildlife habitat loss or degradation	Dredging activities can result in removal of sediments needed for mudflat development and maintenance.	 Create new habitat or natural processes Living shorelines 	Work with Corps of Engineers on mudflat restoration (e.g., creating new mudflats with dredging spoils).
Roads and development	Alteration of sediment regime has indirectly impacted structure, composition and function	 Land use planning 	Monitor and improve implementation of land use regulations (e.g., Shoreline Management Act), enhance incentives to encourage
			conservation measures.

Willamette Valley Wet Prairie (ESOC)

Conservation Status and Concern

The Willamette Valley Wet Prairie ecological system has been nearly extirpated in Washington. Sixteen terrestrial SGCN are associated with this system; eight species are closely associated. A complete analysis of habitat association has not been done for SGCN anadromous and freshwater fishes.

Description and Distribution

This system is mainly restricted to oak/prairie landscapes of South Puget Sound as well as parts of Lewis, Cowlitz, and Clark Counties (hereafter referred to as Willamette Valley). Wet prairie is dominated by a highly diverse community of grasses and sedges and to a lesser degree by forbs or shrubs. In firemaintained prairie landscapes, wet prairies occur in areas with seasonally high water tables. Although likely extirpated, South Puget Sound wet prairie occurred in low-lying sites with open topography and few barriers to isolate them from historically frequent fires. In the permeable, glacial outwash substrates of the region, wet prairies were most likely limited to swales and along low-gradient riparian areas where aquafers were perched close to the surface. The wet prairies of South Puget Sound contrast with Willamette Valley wet prairies, in that the latter generally occurs on fairly impermeable, clay-rich soils. Although Willamette Valley wet prairie once covered a large area, it now is likely restricted to scattered small patches of habitat.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Westside Prairie	S1	Critically imperiled/ declining Declines of >90% in last 50 years and from historical	MAMMALS:Brush Prairie Pocket Gopher, Silver- haired Bat, Townsend's Big-eared Bat, Mazama Pocket GopherBIRDS:Bald Eagle, Cinnamon Teal, Oregon Vesper Sparrow, Short-eared Owl, Streaked Horned Lark*, Western Bluebird*FISH:To be determined- research neededINVERTEBRATES:Taylor's Checkerspot*, Oregon
		condition	Branded Skipper*, Mardon Skipper*, Sonora Skipper*, Puget Sound Fritillary*, Valley Silverspot*

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

In the wet prairie swales of the South Puget Sound, relatively high site productivity resulted in their rapid conversion to agricultural use, intense grazing pressure from livestock, and rapid invasion by dense, woody vegetation in the absence of regular fires. In addition, the hydrology of many sites has been altered by draining, agriculture, roads, recession of the ground water table (due to wells), and lack of fire. As a result, native prairie vegetation in wet prairie swale habitat has been extirpated in South Puget Sound and may be close to meeting the same fate in southwest Washington.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Fish and wildlife habitat loss or degradation	Habitat is nearly extirpated from Washington	 Private lands agreements Conservation area designation Land acquisition Habitat restoration Land use planning 	Apply regulatory (e.g., low intensity land uses) and non-regulatory (e.g., conservation easements) tools to protect known extant wet prairie locations.
Resource information collection needs	Insufficient knowledge of the location of remaining wet prairie habitat, especially on private lands, where access is limited.	 Research, survey or monitoring - habitat 	Identify extent of remaining wet prairie by gaining access to sites with likelihood of locating habitat.

Specific Ecological System References (complete list at end of chapter)

- Altman, B., M. Hayes, S. Janes, and R. Forbes. 2001. Wildlife of westside grassland and chaparral habitats. Pages 261-291 in D. H. Johnson and T. A. O'Neil, Managing Directors. Wildlife-habitat relationships in Oregon and Washington. Oregon State University Press, Corvallis, Oregon.
- Caplow, F., and J. Miller. 2004. Southwestern Washington prairies: using GIS to find rare plant habitat in historic prairies. Washington Department of Natural Resources, Olympia, Washington.
- Chappell, C. B., E. A. Alverson, and W. R. Erickson. 2004. Ecologic and geographic variation in species composition of prairies, herbaceous balds, and oak woodlands of the Willamette Valley-Puget Trough-Georgia Basin Ecoregion. Abstract: Ecological Society of America, August 1 6, 2004, Portland Convention Center, Oregon.
- Easterly, R. T., D. L. Salstrom, and C. B. Chappell. 2005. Wet prairie swales of the South Puget Sound, Washington. Report prepared for The Nature Conservancy, South Sound Office, Olympia, Washington.

GRASSLAND, MEADOW, AND SHRUBLAND

Overview

Grasslands, meadows, and shrublands include 12 ecological systems comprised of native upland vegetation throughout a broad elevational and climactic range in Washington. They vary from dry subalpine grasslands to prairies to western Washington balds and bluffs, to deciduous shrublands and subalpine meadows to dry canyon grasslands and prairies of eastern Washington. They do not include ecological systems associated with deserts, wetlands, alpine, disturbed, urban, coastal dune and tidal vegetation. Note that three components of this formation are profiled as ecological systems of concern.

The ecological system with the greatest number of associated SGCN in this formation is Willamette Valley Upland Prairie and Savanna, with 17 closely associated species (see below), followed by North Pacific Herbaceous Bald and Bluff. A number of SGCN butterflies are closely associated with North Pacific Herbaceous Bald and Bluff, including the Great Arctic, Hoary Elfin, Propertius Duskywing, Oregon branded Skipper, Puget Sound Fritillary, Sonora Skipper, Taylor's Checkerspot and Valley Silverspot.

Formation Summary							
DistributionPublic LandPrivate LandSGCN with close association (#)SGCN with general association (#)							
3,713 mi ²	3,713 mi ² 46% 54% 30 56						

Ecological systems found in this formation	Number	Number of SGCN		
	closely associated	generally associated		
Columbia Basin Foothill and Canyon Dry Grassland	4	26		
Columbia Basin Palouse Prairie	3	11		
North Pacific Alpine and Subalpine Dry Grassland	7	7		
North Pacific Herbaceous Bald and Bluff	8	3		
North Pacific Hypermaritime Shrub and Herbaceous Headland	2	3		
North Pacific Montane Shrubland	0	10		
Northern Rocky Mountain Lower Montane Foothill and Valley	1	14		
Northern Rocky Mountain Montane Foothill Deciduous Shrubland	3	11		
Northern Rocky Mountain Subalpine Deciduous Shrubland	1	7		
Northern Rocky Mountain Subalpine Upper Montane Grassland	2	6		
Rocky Mountain Subalpine Montane Mesic Meadow	2	13		
Willamette Valley Upland Prairie and Savanna	15	8		
Ecological	System of Con	cern		

Major stressors

Wildlife habitat loss and degradation, invasive plants and animals (including invading native species), fire suppression and climate change.

Habitat needs for SGCN associated with this vegetation formation

Deep soils	Several species (Mazama Pocket Gopher, Olympic Marmot, American Badger, Western Pond Turtle) require soils that are relatively deep and suitable for burrowing. These species also provide natural disturbance in grassland habitats. Deep soil habitats are more suitable for agriculture and are sensitive to accelerated succession due to fire suppression and climate change.
High micro-	Many of the butterflies use habitat of high microclimate diversity with few
climate diversity	invasive plants and high diversity of native plants.
High ecological	Some of the birds (Streaked Horned Lark, Oregon Vesper Sparrow) and
integrity	butterflies (Taylor's Checkerspot, Mardon Skipper, Oregon Branded Skipper,
	Sonora Skipper) require short-stature vegetation provided by native species,
	and are sensitive to invasive shrubs and grasses. Ecological integrity of this
	habitat's riparian areas is important for SGCN interior Columbia Basin
	anadromous salmonids and freshwater fishes.

Actions needed to maintain habitat quality for SGCN

- Fire management (establishment of natural fire regimes and prescribed fire)
- Grazing, agriculture, and farm management
- Invasive species control
- Habitat restoration, research, and native species restoration)
- Continue biennial updates to the High Resolution Change Detection dataset for the Puget Sound basin; expand the analysis to include ESOCs and Priority Habitats statewide.

Ecological systems discussed in greater detail in this section

Of the 12 ecological systems found in this formation, the following three are ecological systems of concern, and discussed in greater detail.

- A. Columbia Basin Foothill and Canyon Dry Grassland
- B. Columbia Basin Palouse Prairie
- C. Willamette Valley Upland Prairie and Savanna

Columbia Basin Foothill and Canyon Dry Grassland (ESOC)

Conservation Status and Concern

Columbia Basin Foothill and Canyon Dry Grasslands occur over 1,450 square miles in eastern Washington. Degradation in condition is the major cause of conservation need. Cheatgrass (*Bromus tectorum*) and other annual bromes are widespread on south aspects. Exotic weeds also commonly invade this system on the north aspects.

Description and Distribution

Columbia Basin Foothill and Canyon Dry Grassland ecological systems occur on steep open slopes, from 300 to 5000 feet elevation in the canyons and valleys of the Columbia Plateau Ecoregion, particularly along the Snake River canyon and large tributaries. It typically occurs at and well below lower treeline. It is floristically similar to the Columbia Basin Palouse Prairie but is distinguished by landform, soil, and process characteristics. Perennial bunchgrasses and forbs (usually over 25 percent cover) dominate these grasslands. Annual precipitation is low (5 to 10 inches) and occurs mostly in the winter, primarily as rain.

Fire frequency is presumed to be less than 20 years; the return interval may have been as low as 5 to 10 years. Elk, deer and bighorn sheep are native large grazers in the canyon who used particularly in winter and spring.

There are four terrestrial SGCN that are considered closely associated with this ecological system, three birds and one reptile. An additional 25 terrestrial species are generally associated with this system. Although a complete analysis has not been done for all SGCN anadromous and freshwater fishes, several appear closely associated with this system, e.g., Snake River Basin Steelhead DPS, and Snake River Spring/Summer Chinook Salmon ESU.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Eastside	S1-S2	Imperiled/	MAMMALS: American Badger, White-tailed
Steppe		declining	Jackrabbit, Washington Ground Squirrel, Townsend's
			Big-eared Bat, Spotted Bat, Silver-haired Bat,
		Decline of 30 –	Merriam's Shrew, Hoary Bat
		50% in last 50	BIRDS: Bald Eagle, Mountain Quail, Loggerhead
		years	Shrike, Short-eared Owl, Peregrine Falcon, Columbian
			Sharp-tailed Grouse*, Ferruginous Hawk*, Burrowing
		Decline of >90%	Owl, Golden Eagle*
		from historical	REPTILES/AMPHIBIANS: Columbia Spotted Frog,
		conditions	Desert Nightsnake, Ring-necked Snake*, Side-
			blotched Lizard, Tiger Salamander, Western Toad
			FISH: To be determined- research needed
			INVERTEBRATES: Morrison's Bumblebee, Poplar
			Oregonian, Hoder's Mountainsnail, Ranne's
			Mountainsnail, Limestone Point Mountainsnail, a
			mayfly species (Paraleptophlebia jenseni)

*SGCN closely associated with this ecosystem.

Stressors and Actions Needed

Two important attributes not mentioned above are the relative cover of native bunchgrass and condition of the biological soil crust. The primary land uses that alter the natural processes of this system are associated with livestock practices, annual exotic species invasion, fire regime alteration, direct soil surface disturbance, and fragmentation. Excessive grazing stresses the system through soil disturbance, diminishing or eliminating the biological soil crust, altering the composition of perennial species, and increases the establishment of annual grasses, particularly cheatgrass and other exotic annual bromes. Increasing habitat quality is the primary action needed to restore ecological integrity.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Altered disturbance regimes	Fire exclusion has resulted in shrub encroachment, loss of habitat diversity	 Fire management Vegetation management 	Integrated Habitat Restoration using prescribed fire, weed control and seeding with natives
Invasive/other problematic species	Invasive forbs and shrubs are degrading native grassland	 Invasive species control 	Mechanical and herbicide control of exotics

Agriculture and aquaculture side effects	Excessive grazing and accelerating weed invasions	 Grazing/farm management Invasive species control Planting/seeding Private lands agreements Land use planning 	Conservation easements, landowner agreements, and restoration. Integrated habitat restoration using prescribed fire, weed control and seeding with natives Support creation of GMA- based Voluntary Stewardship Plans
------------------------------------------------	---------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Specific Ecological System References (complete list at end of chapter)

Tisdale, E.W. 1986. Canyon grasslands and associated shrublands of west-central Idaho and adjacent areas. Bulletin 40. Forestry, Wildlife and Range Experiment Station, University of Idaho, Moscow.

Columbia Basin Palouse Prairie (ESOC)

Conservation Status and Concern

This once extensive grassland is now limited to small patches, as over 90 percent of the original prairie was converted to agricultural uses. The remaining patches remain subject to weed and native shrub invasion.

Description and Distribution

The Columbia Basin Palouse Prairie ecological system was once an extensive grassland system within the Columbia Plateau Ecoregion in southeast Washington and adjacent Idaho and Oregon. It was characterized by dense bunchgrass cover on a dune-like topography composed of loess hills and plains over basalt informally called the Palouse loess. Remnant prairies are now typically associated with small, steep and rocky sites or small, isolated sites within an agricultural landscape. The associated climate of the Palouse Prairie is generally warm to hot, dry summers and cool, wet winters. Annual precipitation is high, (15 to 30 inches) and the soils were typically deep, well-developed, and old.

There are three terrestrial SGCN that are considered closely associated with this ecological system. They are all birds (see table below). An additional 11 terrestrial species are generally associated with this system. A complete analysis of habitat association has not been done for SGCN anadromous and freshwater fishes.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Eastside	S1	Critically	MAMMALS: Hoary Bat, Silver-haired Bat,
Steppe		imperiled/	Townsend's Big-eared Bat, White-tailed Jackrabbit,
		declining	American Badger, Washington Ground Squirrel
			BIRDS: Columbian Sharp-tailed Grouse*, Ferruginous
		Decline of 10-30%	Hawk*, Golden Eagle*, Short-eared Owl, Peregrine
		within the last 50	Falcon, Burrowing Owl, Cinnamon Teal
		years.	AMPHIBIANS: Tiger Salamander
			FISH: To be determined- research needed
		Decline of >90%	INVERTERRATEC. Ciant Delause Forthursers*
		from historical	INVERTEBRATES : Giant Palouse Earthworm*
		condition	

* SGCN is closely associated with this ecological system

Key Stressors and Actions Needed

The primary land uses that alter the natural processes of the Columbia Plateau Palouse Prairie system are associated with agricultural and livestock practices, exotic species, fire regime alteration, direct soil surface disturbance, and fragmentation. Fire further stresses livestock-altered vegetation by increasing exposure of bare ground and consequent increases in exotic annuals and decrease in perennial bunchgrass. Fire suppression leads to deciduous shrubs, such as snowberry (*Symphoricarpos* spp.), ninebark (*Physocarpus malvaceus*), oceanspray (*Holodiscus discolor*), and currant (*Ribes* spp.) and in some areas ponderosa pine and Douglas-fir (*Pseudotsuga menziesii*).

STRESSOR	DESCRIPTION		ACTION CATEGORY	ACTION DESCRIPTION
Agriculture and aquaculture side effects	Conversion to agriculture eliminates and degrades habitat	•	Land use planning Grazing/farm management	Support creation of GMA- based Voluntary Stewardship Plans
Altered disturbance regimes	Fire exclusion has resulted in shrub encroachment, loss of habitat diversity	•	Fire management Invasive species control	Integrated Habitat Restoration using prescribed fire, weed control and seeding with natives
Invasive and other problematic species	Invasive forbs and shrubs are degrading native grassland	•	Fire management Invasive species control	Mechanical and herbicide control of exotics

Willamette Valley Upland Prairie and Savanna (ESOC)

Conservation Status and Concern

Due to historical losses in habitat, and ongoing threats from invasive species and development, conservation action is critical for conservation of this ecological system and associated SGCN. There are 15 terrestrial SGCN considered as closely associated with this ecological system (see table below). There are an additional eight terrestrial species that are considered generally associated with this ecological system. A complete analysis of habitat association has not been done for SGCN anadromous and freshwater fishes.

Description and Distribution

The Willamette Valley Upland Prairie and Savanna is a grassland and savanna system endemic to the Willamette Valley Ecoregion and Puget Lowlands. In Washington, it is most expansive in the south Puget Sound (e.g., Pierce and Thurston Counties) and is also found in the San Juan Islands and in southwestern Washington. Most sites experience extreme soil drought in the summer. In the South Puget Sound, this system occurs as large patches, usually associated with deep, gravelly/sandy glacial outwash that is excessively well drained within more forested landscapes. Landforms are usually flat, rolling, or gently sloping, and often part of extensive plains.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system	
Yes	S1	Critically	MAMMALS: Mazama Pocket Gopher*, Western Gray	
Westside		imperiled,	Squirrel, Townsends Big-eared Bat, Silver-haired Bat,	
Prairie		declining	Hoary Bat, Brush Prairie Pocket Gopher	

	BIRDS: Streaked Horned Lark*, Oregon Vesper
Decline of 30%	Sparrow*, Western Bluebird*, Short-eared Owl, Bald
within the last 5	D Eagle
years.	REPTILES/AMPHIBIANS: Western Pond Turtle*,
	Western Toad
Decline of > 90%	FISH: To be determined- research needed
from historical	INVERTEBRATES: Taylor's Checkerspot*, Mardon
condition	Skipper*, Puget Blue*, Valley Silverspot*, Puget
	Sound Fritillary*, Sonora Skipper*, Island Marble*,
	Oregon Branded Skipper*, Propertius' Duskywing*,
	Hoary Elfin*

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

The exclusion of fire from most of this system over the last 100-plus years has resulted in the loss of oak savanna from the landscape and the encroachment of Douglas-fir, except perhaps on the very driest sites. This encroachment leads to the conversion of prairies and savannas to forests. Fire exclusion has also resulted in increases in shrub cover and the conversion of some prairies to shrublands. Non-native species generally increase after ground-disturbing activities. The dominant native grass, Roemer's Fescue (*Festuca roemeri*), and many herbaceous species are threatened by the uncontrolled spread of Scot's broom (*Cytisus scoparius*). Prescribed fire and other management tools have been used recently in some areas to control Scot's broom and Douglas-fir encroachment, and to attempt to mimic historical conditions.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Altered disturbance regimes	Fire exclusion has resulted in tree and shrub encroachment, loss of habitat diversity	 Fire management Vegetation management 	Integrated habitat restoration using prescribed fire, weed control and seeding with natives
Invasive and other problematic species	Invasive forbs and shrubs are degrading native prairie	 Fire management Invasive species control 	Mechanical and herbicide control of exotics
Roads and development	Habitat has been fragmented and lost to housing and subdivisions	 Environmental review Land acquisition Land use planning Private lands agreements 	Acquisition, conservation easements, landowner agreements, and restoration

Overview

Herbaceous Agricultural Vegetation includes both cultivated croplands and pastures and hay. Cultivated croplands can be defined as areas used for the production of annual crops, as well as perennial woody crops such as orchards and vineyards. It includes all lands that are actively tilled. Pastures are defined as areas of grasses, legumes, or grass-legume mixtures planted for livestock grazing or the production of seed or hay crops, typically as a perennial planting (for example, fields). Conservation Reserve Program fields are cultivated croplands that provide perennial grasslands used by a suite of grassland birds and are an important part of the landscape for Greater Sage-grouse.

CRP fields include both native and non-native vegetation, depending upon the site and species. They are included here because they are agricultural lands, with temporary habitat enhancement. They exhibit a wide range of herbaceous conditions. CRP fields can express habitat conditions of a variety of ecological systems, depending upon what is specifically planted in each field.

Each of these types of habitat can, under certain conditions, support a relatively large number of Species of Greatest Conservation Need (see table below). This may be, in part, due to the high diversity of agricultural lands, including diversity in elevation, highly productive soils, locations in valley bottoms and/or near rivers and streams, and distribution throughout the state. The annual or frequent disturbance associated with agricultural lands makes them valuable seasonally to many wildlife species. Ephemeral or farmed wetlands can be valuable places for overwintering waterfowl, breeding sites for amphibians, and food for many species during certain times of the year. Other features of the agricultural environment, including water developments, buildings and farm structures, roadsides, field borders, fence rows, and windbreaks can provide valuable habitat for wildlife .

Six terrestrial SGCN are considered to have close association with herbaceous agricultural vegetation, five of them (all but Oregon spotted frog) are associated with cultivated cropland. These are the Oregon Spotted Frog, Woodhouse's Toad, Burrowing Owl, Dusky Canada Goose, Greater Sage-grouse, and Gray-tailed Vole. For these species, agricultural lands are considered essential for their continued conservation. A significant number (22) of SGCN are generally associated with cultivated cropland.

For other species with general association, agricultural lands may provide important habitats, by providing important food, for example, and may be as important as habitat found in ecological systems of the natural landscape. Agricultural lands border many rivers and streams, especially in the interior Columbia Basin, and thus are associated with many anadromous and freshwater SGCN fishes. Although a complete analysis has not been done for all SGCN anadromous and freshwater fishes, several appear closely associated with this system, e.g., Middle Columbia Steelhead DPS, Upper Columbia Steelhead DPS, Upper Columbia Recovery Unit.

Formation Summary					
DistributionPublic LandPrivate LandSGCN with close association (#)SGCN with general association (#)					
13,354 mi ²	7%	93%	13	55	

Cliff, Scree & Rock Vegetation	Inter-Mountain Basins Cliff and Canyon	5
Cliff, Scree & Rock Vegetation	North Pacific Alpine and Subalpine Bedrock and Scree	1
Cliff, Scree & Rock Vegetation	North Pacific Montane Massive Bedrock, Cliff and Talus	4
Cliff, Scree & Rock Vegetation	Rocky Mountain Alpine Bedrock and Scree	1
Cliff, Scree & Rock Vegetation	Rocky Mountain Cliff, Canyon and Massive Bedrock	2
Developed & Urban	Developed, High Intensity	1

Ecological systems found in this formation	Number of SGCN	
	closely associated	generally associated
Cultivated Cropland	5	28
Pasure/Hay	3	29

Major Stressors

- Annual disturbance timing is key to understanding impacts to wildlife. Changes in disturbance regimes and areas disturbed also may significantly impact wildlife.
- Agricultural chemicals, including pesticides and fertilizers choice of chemical, timing of exposure, and number of chemicals applied and rate of application are key to understanding impacts to wildlife and fishes.
- Increased predation by various predators, including corvids, gulls, canids, raccoons, opossums, skunks and rodents.

Habitat needs for SGCN associated with this vegetation formation

Reduce	Reduce pesticide impacts through chemical selection, timing, amount of
pesticide	chemical applied and adoption of integrated pest management strategies.
impacts	
Enhance	Selection of appropriate species for planting in these areas, timing of
fencerows,	disturbances like mowing to reduce impacts, maintenance of uncultivated
borders,	and undisturbed strips of vegetation, and protection of these habitats from
windbreaks,	disturbances such as excessive grazing, vehicle traffic, etc
and roadsides	
Maintain	Adequately functioning riparian areas are needed for anadromous and
riparian buffer	freshwater SGCN fishes
native	
vegetation	

Actions needed to maintain habitat quality for SGCN

- Continue programs that help agricultural lands provide wildlife habitat, principally Natural Resources Conservation Service and Farm Services Agency programs like the Wetland Reserve Program, Conservation Reserve Program, Environmental Quality Incentives Program, and the Resource Conservation and Development Program.
- Identify important connectivity areas in developing landscapes to help jurisdictions plan future growth.

- Continued support for programs that help educate landowners on ways to manage agricultural lands to help benefit wildlife and fishes.
- Support creation of GMA-based Voluntary Stewardship Plans for agricultural areas.

Research and Data Needs

- Understanding how agricultural production affects wildlife at the landscape scale
- Investigating the optimum patch size and landscape context for farmland set-aside programs to benefit grassland and shrub steppe wildlife
- Continued work on benefits of integrated pest management to wildlife,
- Specific habitat enhancements for Species of Greatest Conservation Need.
- Continue biennial updates to the High Resolution Change Detection dataset for the Puget Sound basin; expand the analysis to include ESOCs and Priority Habitats statewide.

Specific Ecological System References (complete list at end of chapter)

- Edge, W. D. 2001. Wildlife of Agriculture, Pastures, and Mixed Environs. Pages 342-360 *in* D. H. Johnson, and T. A. O'Neil, editors. Wildlife-habitat relationships in Oregon and Washington. Oregon State University Press, Corvallis, OR.
- Schroeder, M. A. and W. M. Vander Haegen. 2011. Response of greater sage-grouse to the Conservation Reserve Program in Washington State. Studies in Avian Biology 38:517-529.
- Vander Haegen, W. M., M. A. Schroeder, W. Y. Chang, and S. M. Knapp. 2015. Avian abundance and reproductive success in the intermountain west: Local-scale response to the conservation reserve program. Wildlife Society Bulletin (In Press).

INTRODUCED AND SEMI-NATURAL

Overview

Introduced and Semi-Natural Vegetation includes 5 systems that are considered human influenced or made: 1) introduced riparian and wetland vegetation and introduced upland vegetation, 2) annual grasslands, 3) perennial grasslands, 4) shrublands, and 5) treed. These are considered spontaneous, self-perpetuating, and not (immediately) the result of planting, cultivation, or human maintenance. Land occupied by introduced vegetation is generally permanently altered (converted) unless restoration efforts are undertaken. Natural vegetation types are usually no longer recognizable. Land cover is significantly altered/disturbed by introduced wetland, grassland, shrubland, and tree species. Examples of these include: reed canary grass invasions in wetland systems, Scot's broom invasions into upland grassland systems, cheatgrass invasions into shrub-steppe systems, and Russian olive along riparian systems in eastern Washington.

Wildlife use of these habitats include, for example, Burrowing Owl use of disturbed vegetation in deep soils along irrigation canals in eastern Washington, Washington Ground Squirrel use of old grazed fields invaded by bulbous bluegrass (*Poa bulbosa*), Streaked Horned Lark use of disturbed vegetation in western Washington airports, and American Badger use of cheatgrass dominated communities of eastern Washington. Six terrestrial SGCN identified as closely associated with this formation are the Streaked Horned Lark, Burrowing Owl, Columbian Sharp-tailed Grouse, Greater Sage-grouse, Valley Silverspot, and the Island Marble, a butterfly that inhabits the San Juan Islands associated with several introduced species that have spread in disturbed habitats, including field mustard (*Brassica campestris*), tall tumble mustard (*Sisymbrium altissimum*), and tall peppergrass (*Lepidium virginicum*). All of these six species are closely associated with introduced perennial grassland, the system with the largest number of closely associated SGCN.

Formation Summary					
DistributionPublic LandPrivate LandSGCN with close association (#)SGCN with general association (#)					
1,085 mi ²	20%	80%	7	37	

Ecological systems found in this formation	Number of SGCN	
	closely	generally
	associated	associated
Introduced Riparian and Wetland Vegetation	0	12
Introduced Upland Vegetation – Annual Grassland	2	22
Introduced Upland Vegetation – Perennial Grassland	5	24
Introduced Upland Vegetation –Shrub	1	10
Introduced Upland Vegetation –Treed	0	2

Major Stressors

Human disturbance is the key stressors for these systems, including changes in disturbance patterns and conversion to agricultural production.

Habitat needs for SGCN associated with this vegetation formation

Short-stature	A number of SGCN that use Introduced and Semi-natural Vegetation are			
exotic grasses	associated with short stature exotic grasses and forbs, essentially providing			
and forbs	structural similarities to native habitats. These include Streaked Horned			
	Lark, Burrowing Owl, Oregon Vesper Sparrow, and Columbian Sharp-tailed			
	buse. Oregon Spotted Frogs only use reed canary grass habitat to a			
	significant degree when it is mowed annually.			
Large	Many SGCN are area sensitive, meaning they have a minimum size			
unfragmented	threshold for habitat to be functional for uses such as for breeding. Bald			
blocks of	Eagle, Peregrine Falcon, Oregon Vesper Sparrow, and Columbian Sharp-			
habitat	tailed Grouse are known to require larger contiguous patches of			
	undeveloped land.			

Actions needed to maintain habitat quality for SGCN

- Habitat Management several SGCN that use Introduced and Semi-natural Vegetation are associated with a particular condition that may be subject to change over time, or a disturbance regime. Streaked Horned Lark, for example, is associated with short-stature vegetation at various airports in south Puget Sound. Airport habitat is actively mowed during the growing season to maintain the short-stature vegetation. Other disturbances like herbicide application, irrigation canal maintenance, and road maintenance have the potential to disrupt, disturb, or eliminate these species.
- Habitat Restoration restoring native species to these environments can greatly increase their value to wildlife. Adding sagebrush to areas dominated by introduced grasses and forbs can provide a significant benefit to Greater Sage-grouse and Columbian Sharp-tailed Grouse, for example.
- Support creation of GMA-based Voluntary Stewardship Plans for agricultural areas.

OPEN FRESHWATER SYSTEMS

Overview

Open freshwater systems take on a variety of forms, from streams and rivers, potholes and small American Beaver ponds, to large lakes and reservoirs. They are found in every corner of the state, in all climates, at almost all elevations, and are just as common in wilderness areas as they are in major urban centers. Interestingly, Washington has more streams than any state except Alaska. It should be noted that freshwater wetlands and some other standing shallow waters are not classified as Open Water (see Freshwater and Wet Meadow and Marsh).

Open water stands out from all terrestrial and other freshwater systems in that they have significantly greater numbers of closely associated SGCN. That in part is because all freshwater and anadromous fish as well as other aquatic species rely on open water for at least part of their life history. However, a large number of terrestrial and semi-aquatic SGCN also have a close affinity to open waters. These include many amphibians, waterfowl, and invertebrates, as well as species of bats that use open waters to forage on insects. Because open water systems support so many sensitive species, the influence that disturbances pose on SGCN is a serious one to the state's overall biodiversity. In fact, the consequences of numerous disturbances to open water systems are being felt right now. Those are reflected in the large number of aquatic species in Washington that are Federally Threatened and Endangered, such as the 16 Pacific salmon, steelhead and bull trout species units included as SGCN.

Formation Summary					
Distribution*Public LandPrivate LandSGCN with close association (#)SGCN with general association (#)					
4,402 mi ²	87%	13%	69	20	

Cliff, Scree & Rock Vegetation	Inter-Mountain Basins Cliff and Canyon	5
Cliff, Scree & Rock Vegetation	North Pacific Alpine and Subalpine Bedrock and Scree	1
Cliff, Scree & Rock Vegetation	North Pacific Montane Massive Bedrock, Cliff and Talus	4
Cliff, Scree & Rock Vegetation	Rocky Mountain Alpine Bedrock and Scree	1
Cliff, Scree & Rock Vegetation	Rocky Mountain Cliff, Canyon and Massive Bedrock	2
Developed & Urban	Developed, High Intensity	1

Major Stressors

- Reduced glacial and snowpack runoff to replenish open water systems from climate change.
- More frequent and intense droughts lasting longer durations from climate change.
- Physical barriers to instream movement and migration.
- Altered water quality from (e.g., increased temperature, sediment, nutrients, and toxicants) from loss of riparian filtering, as well as urban and agricultural runoff.
- Physical alterations, like dredging, channelizing, damming, and confinement of migrating channels.
- Artificial modifications to hydrology from activities such as damming and irrigation.
- Loss of aquatic habitat complexity.
- Altered natural disturbance processes (e.g., seasonal flooding) and regimes.

Habitat needs for SGCN associated with this formation

Good water quality	Many aquatic and semi-aquatic SGCN require waters that are clean and cold for their survival and fitness. These include many anadromous salmonids, freshwater fishes, amphibians and invertebrates.
Habitat	A large number of SGCN require various types of aquatic habitat and diverse
complexity	habitat structure. This includes areas with clean spawning gravels, large instream
	wood, deep pools, off-channel habitats (e.g., oxbows) and locations where species
	can find cool water refuge during periods of high stream temperatures.
Habitat	Connectivity is especially important to migratory anadromous fish where their life
connectivity	histories require being able to reach their particular spawning grounds. Lateral
	connectivity is also important between a stream's main stem and off-channel and
	floodplain habitats.

Actions needed to maintain habitat quality for SGCN

- Removal of artificial barriers, especially ones that can open up new habitat for SGCN.
- Research to assess influences of climate change and to identify mitigation measures.
- Maintaining functions/processes associated with intact riparian ecosystems.
- Maintenance and enhancements of in-stream structure (e.g., large wood) and complexity.
- Improve water quality (e.g., maintain or decommission roads causing siltation and erosion).
- Reintroduction and protection of American Beaver and conservation of American Beaver ponds.
- Multi-stakeholder groups determine how to manage and monitor riparian areas for multiple socioeconomic benefits.
- Support creation of GMA-based Voluntary Stewardship Plans for agricultural areas.
- Continue biennial updates to the High Resolution Change Detection dataset for the Puget Sound basin; expand the analysis to include ESOCs and Priority Habitats statewide.
- Provide feedback to local jurisdictions about the effectiveness of their land use regulations and incentives to conserve ESOCs and Priority Habitats.

RECENTLY DISTURBED OR MODIFIED

Overview

There are seven Recently Disturbed or Modified ecological systems in Washington. They can be generally categorized as 1) previously harvested (primarily commercial logging) and 2) recently burned. Either of these two groups can includes places where the disturbance is the result of something other than human intervention, such as a stand of windblown timber. But in many cases the disturbance is human-caused (e.g., a catastrophic wildfire caused by a built-up fuels from fire suppression). In general, these areas are altered from their historical condition, especially when the disturbance is directly caused by humans. Consequently they have lower ecological integrity when compared to their undisturbed counterparts and their value to native species has usually been reduced.

Although these lands may be less valuable, it is important not to undervalue or ignore them. One reason for this is that they comprise a large area, 10 percent of the state's land area in total. Because of this they are prominent across Washington's landscape, and thus the possibility of improving their suitability as SGCN habitat must be addressed This includes their potential for habitat restoration as well as their potential to provide other benefits (e.g., as connections between important habitat areas

Many recently disturbed or modified areas provide habitat to SGCN. In fact, 74 SGCN are associated with these systems, many of which are habitat generalists, though some have a particular affinity to the disturbed nature of these systems. Eleven SGCN are closely associated with these modified systems. The systems with the largest number of closely associated species are the coniferous regeneration systems, especially the grass/forb and shrub stages. Four of the closely associated SGCN with the grass/forb stages are butterflies, where logging creates or re-creates suitable habitat in certain situations through the establishment of small meadows. Other species like Mountain Quail and Peregrine Falcon are closely associated with these stages.

Formation Summary					
DistributionPublic LandPrivate LandSGCN with close association (#)SGCN with general association (#)					
6,649 mi ²	38%	62%	11	63	

Ecological systems found in this formation	Number of SGCN	
	closely associated	generally associated
Disturbed non-specific	1	8
Harvested Forest – Grass/Forb Regeneration	5	15
Harvested Forest – Northwestern Conifer Regeneration	6	22
Harvested Forest – Shrub Regeneration	5	13
Recently Burned Forest	2	17
Recently Burned Grassland	3	21
Recently Burned Shrubland	2	14

Major Stressors

- Altered natural disturbance regimes and processes.
- Loss of structural diversity and habitat complexity.
- Loss of older forests because of short harvest rotation cycles.
- Spread of invasive plants.
- Habitat fragmentation and loss of connectivity.

Habitat needs for SGCN associated with this formation

Complex	Many CCCN accepted with disturbed hebitete prefer the presence of more
Complex	Many SGCN associated with disturbed habitats prefer the presence of more
habitat	complex habitat feature such as snags and downed wood, and multiple
structure	canopy layers. The SGCN that have an affinity for more complex conditions
	are Barrow's Goldeneye, Great Gray Owl, Lewis' Woodpecker, Northern
	Spotted Owl, Western Bluebird, Keen's Myotis, and Silver-haired Bat.
Protect key	Within disturbed areas some types of habitats deserve special attention
habitats within	because of their value to many SGCN. These include systems such wetlands
area of	and riparian areas.
disturbance	
Climax	Several species prefer more mature habitat conditions or habitats that have
condition	at least some characteristics of climax conditions, like large trees. The
	SGCN that have an affinity for these conditions are Cascade Torrent
	Salamander, Bald Eagle, Barrow's Goldeneye, Great Gray Owl, Northern
	Spotted Owl, Keen's Myotis, and Western Gray Squirrel.
Open habitat	Some SGCN prefer open habitat over those with closed understories. These
	are Loggerhead Shrike, Short-eared Owl, Streaked Horned Lark, White-
	headed Woodpecker, and American Badger.

Actions needed to maintain habitat quality for SGCN

- Controlling the spread and removal of invasive plants.
- Controlled burns and forest thinning to reduce the possibility of large wildfire.
- Habitat restoration.
- Prioritization of disturbed and modified sites and landscapes for conservation and protection.

SALT MARSH VEGETATION

Overview

Salt Marsh vegetation includes three ecological systems; Inter-Mountain Basins Alkaline Closed Depression, Inter-Mountain Basins Greasewood Flat, Inter-Mountain Basins Playa, and Temperate Pacific Tidal Salt/Brackish Marsh. The Alkaline Closed Depression ecological systems are sparsely to densely vegetated found on seasonally flooded sites over saline soils in closed depressions or terminal basins. The Greasewood Flat ecological system includes open to moderately dense shrublands dominated or codominated by Greasewood (*Sarcobatus vermiculatus*) and also with saline soils. Inter-Mountain Basins Playa and Alkaline Closed Depression and Inter-Mountain Basins Greasewood Flat ecological systems are found in central to southern eastern Washington. The Tidal/Brackish Marsh ecological system is associated with tidally influenced coastal wetlands of estuaries, lagoons, and bays, and behind sand spits. All four of these ecological systems are ecological systems of concern.

Climate changes that lead to changes in water levels may impact inter-mountain basins playa, alkaline closed depressions and greasewood flats. Changes in precipitation may lead to fluctuations in salinity levels, which could lead to shifts in vegetation composition. Increases in runoff that increase nutrient levels in basin playas and alkaline closed depressions could also threaten vegetation. Projected sea level rise represents a key climate stressor for tidal salt and brackish marshes, as it could lead to submergence of habitats and declines in vegetation unless they are able to migrate inwards through sediment accretion.

Formation Summary						
Distribution*	Public Land	Private Land	SGCN with close association (#)	SGCN with general association (#)		
91 mi ²	61%	39%	5	28		

*This Vegetation Formation is typically a narrow linear feature or small patch; such shapes are not wellsuited for detection by the methods used for this project; the actual extent of this Formation is likely broader than reported.

Ecological systems found in this formation	Number of SGCN	
	closely associated	generally associated
Inter Mountain Basins Alkaline Closed Depression	2	13
Inter Mountain Basins Greasewood Flat	2	9
Inter Mountain Basins Playa	3	7
Temperate Pacific Tidal Salt and Brackish Marsh	1	18

Ecological System of Concern

Major Stressors

Habitat degradation and exotic plant invasions, development (dredging, filling, channeling), hydrological alteration and climate change.

Habitat needs for SGCN associated with this vegetation formation

High invertebrate	Invertebrates serve as food for many of these species, including
diversity/abundance	Marbled Godwit, Harlequin Duck, Red-necked Grebe

Actions needed to maintain habitat quality for SGCN

- Fire management (establishment of natural fire regimes and prescribed fire)
- Grazing, Agriculture, and farm management
- Invasive species control
- Habitat restoration, research, and native species restoration, including hydrological restoration

Ecological systems discussed in greater detail in this section

Of the 12 ecological systems found in this formation, the following 3 are discussed in greater detail here. These are considered ecological systems of concern, either because of their imperiled conservation status, because of their importance to SGCN, or both.

- A. Inter-Mountain basins Greasewood Flat
- B. Inter-Mountain Basins Playa and Alkaline Closed Depression
- C. Temperate Pacific Tidal Salt/Brackish Marsh

Inter-Mountain Basins Greasewood Flat (ESOC)

Conservation Status and Concern

This is a geographically limited ecological system with small sites. The primary conservation concern is degradation of the system.

Description and Distribution

Greasewood flats are limited to the Columbia Basin, especially the northern and central portions of the basin. They often co-occur with playas and alkaline depressions. They are more common in Benton, Grant, Franklin, Klickitat, and Walla Walla counties.

Soils are typically saline and bare ground is a common feature. The water table remains high enough to maintain vegetation, despite salt accumulations. Wetland vegetation may concentrate near seeps/springs or in drainages where standing water is perennial. Saline soils and dominance by greasewood distinguish this type from other ecological systems. The primary ecological process maintaining greasewood flat systems is an elevated groundwater table.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
None	S1	Critically imperiled/	MAMMALS: American Badger, Black-tailed
		declining	Jackrabbit, Hoary Bat, Silver-haired Bat, Spotted
			Bat,
		Decline of 30-50% within	BIRDS: Burrowing Owl*, Golden Eagle, Greater
		the last 50 years and from	Sage-grouse*, Loggerhead Shrike, Peregrine
		historical conditions	Falcon, Short-eared Owl

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

The primary stressors are alteration of hydrology, livestock practices, annual exotic species invasion, fire regime alteration, and fragmentation. Activities resulting in hydrological alterations, sedimentation, nutrient inputs, and/or physical disturbance may negatively shift species composition and allow for non-native species establishment. Declining water tables create perennially dry soils, stop surface salt accumulation, and allow salts to leach deeper that create a drier, less saline soil resulting in a change in

vegetation composition and pattern. The tall perennial Pepperwood (*Lepidium latifolium*), a non-native invasive species decreases the abundance of shorter native grasses and forbs. The introduction of cheatgrass into these communities has altered fuel loads and fuel distribution. Fire alters the community composition because salt-desert shrubs are not adapted to periodic fire.

STRESSOR	DESCRIPTION		ACTION CATEGORY	ACTION DESCRIPTION
Alteration of hydrology	Hydrological alterations, agriculture, roads, and development	•	Land acquisition Private lands agreements	Identify and protect sites with good ecological integrity.
Invasive and other problematic species	Invasive species increase with excessive grazing, trampling	•	Grazing/farm management Invasive species control Land use planning	Mechanical and herbicide control of exotics, planning Support creation of GMA- based Voluntary Stewardship Plans

Inter-Mountain Basins Playa and Alkaline Closed Depression (ESOC)

Conservation Status and Concern

A significant amount of this system has been lost due to alterations of hydrology. Degradation has occurred across its range and in most locations. There are three SGCN that are considered closely associated with this ecological system and 12 that are considered generally associated with this ecological system (see table below).

Description and Distribution

The Inter-Mountain Basins Playa and the Inter-Mountain Basins Alkali Closed Depression ecological systems occur throughout much of the cool arid and semi-arid regions of the Columbia Plateau and Great Basin. They almost always appear within a shrub steppe or semi-desert landscape. They are differentiated by 1) vegetation cover (playa is typically sparse to patchily vegetated, generally less than 10 percent plant cover while alkali closed depression is moderately to densely covered by herbaceous plants), 2) soil chemistry (playas are considered more saline than alkaline closed depressions), and 3) hydrological regime (playas are more intermittently flooded; closed depressions are more seasonally to semi-permanently flooded).

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S1	Critically	MAMMALS: Hoary Bat, Kincaid Meadow Vole, Silver-
Freshwater		Imperiled/	haired Bat, Spotted Bat, Townsends Big-eared Bat
Wetlands		declining	BIRDS: American White Pelican, Bald Eagle, Barrow's Goldeneye, Cinnamon Teal*, Golden Eagle, Greater
		Declines of 30-	Sage-grouse*, Loggerhead Shrike, Marbled Godwit,
		50% within the	Peregrine Falcon*, Short-eared Owl
		last 50 years and	
		from historical	
		conditions	

* SGCN is closely associated with this ecological system

Key Stressors and Actions Needed

Historical and current land use practices have impacted hydrologic, geomorphic, and biotic structure and function of playas on the Columbia Basin. Reservoirs, water diversions, ditches, roads, and human land uses in the contributing watershed can also have a substantial impact on the hydrological regime. Direct alteration of hydrology (i.e., channeling, draining, damming) or indirect alteration (i.e., roads or removing vegetation on adjacent slopes) results in changes in the amount and pattern of herbaceous wetland habitat. Excessive livestock grazing leads to a shift in plant species composition.

STRESSOR	DESCRIPTION		ACTION CATEGORY	ACTION DESCRIPTION
Alteration of hydrology	Hydrological alterations associated with agriculture, roads, and development	•	Land acquisition Private lands agreements Water management	Identify and protect sites with good ecological integrity.
Invasive and other problematic species	Invasive species increase with excessive grazing, trampling	•	Grazing/farm management Invasive species control	Mechanical and herbicide control of exotics, planning
Agriculture and aquaculture side effects	Conversion to agriculture eliminates and degrades habitat	•	Land use planning Grazing/farm management	Support creation of GMA- based Voluntary Stewardship Plans

Temperate Pacific Tidal Salt and Brackish Marsh (ESOC)

Conservation Status and Concern

A significant amount of this system has been lost. Habitat degradation has occurred across its range and in most locations. There is one terrestrial SGCN that is considered closely associated with this ecological system, and 18 terrestrial species considered generally associated with this ecological system. A complete analysis of habitat association has not been done for SGCN fishes.

Description and Distribution

Temperate Pacific Tidal Salt and Brackish Marsh ecological systems are found along the Pacific Coast, from south-central Alaska to the central California coast. In Washington, it occurs in large bays on the outer coast and around the waters of Puget Sound. Occurrences are confined primarily to inter-tidal portions of estuaries, coastal lagoons and bays, and behind sand spits or other locations protected from wave action. Their associated specific environments are defined by ranges of salinity, tidal inundation regime, and soil texture. This system is characterized as being dominated by emergent vegetation whose composition is influence by tidal fluctuations and varying degree of salinity (saline to brackish). Marine salt water circulation through a marsh is most important factor in marsh plant species distribution.

Characteristic plant species include seashore salt grass (*Distichlis spicata*), sea milkwort (*Glaux maritima*), jaumea (*Jaumea carnosa*), pickleweed (*Salicornia* spp.), sea blight (*Suaeda* spp.), and arrow grass (*Triglochin* spp.).

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S2	Imperiled/	MAMMALS: Shaw Island Vole
		declining	BIRDS: Bald Eagle, Barrow's Goldeneye, , Brown
Nearshore			Pelican, Common Loon, Dusky Canada Goose,
– coastal		Declines of 50-	Harlequin Duck, Marbled Godwit, Peregrine
		70% within the	Falcon, Purple Martin, Red-necked Grebe,
Nearshore		last 50 years and	Western High Arctic Brant
– Puget		from historical	FISH: To be determined- research needed
Sound		conditions	INVERTEBRATES: Island Marble*, Oregon
			Silverspot, Taylor's Checkerspot, Valley Silverspot

Stressors and Actions Needed

A number of stressors related to development, transportation and agriculture contribute threats to this ecological system.

STRESSOR	DESCRIPTION	DESCRIPTION ACTION CATEGORY	
Alteration of hydrology	Hydrological alterations, agriculture, roads, and development	 Planting/seeding Vegetation management Water management Land use planning 	Salt marsh restoration, including restoration of native species Monitor and improve implementation of land use regulations (e.g., Shoreline Management Act)
Invasive and other problematic species	Invasive species such as Spartina	 Invasive species control 	Mechanical and herbicide control of exotics

SCRUB AND HERBACEOUS COASTAL VEGETATION

Overview

Scrub and herbaceous coastal vegetation includes two ecological systems, North Pacific Coastal Cliff and Bluff, and North Pacific Maritime Coastal Sand Dune and Strand. The North Pacific Coastal Cliff and Bluff includes un-vegetated or sparsely vegetated rock cliffs and very steep bluffs along Washington's coastline and associated marine and estuarine inlets. Sand dunes are isolated and scattered in Puget Sound, and most abundant along the southern Washington coastline.

Of the two ecological systems, North Pacific Maritime Coastal Sand Dune and Strand has the larger number of closely associated SGCN, and is discussed in greater detail below. Species that are closely associated with the North Pacific Coastal Cliff and Bluff ecological system include the Stellar Sea Lion, Peregrine Falcon, Rock Sandpiper, Island Marble, and Taylor's Checkerspot.

Formation Summary						
DistributionPublic LandPrivate LandSGCN with close association (#)SGCN with general association (#)						
28 mi ²	49%	51%	11	4		

Ecological systems found in this formation	Number	of SGCN
	closely associated	generally associated
North Pacific Coastal Cliff and Bluff	5	3
North Pacific Maritime Coastal Sand Dune and Strand	8	3

Ecological System of Concern

Major Stressors

- 1. Invasive species
- 2. Habitat degradation
- 3. Recreation
- 4. Climate Change

Currently, the major threats to Scrub and Herbaceous Coastal Vegetation is the continued spread and subsequent stabilization of sand dunes by invasive species, off road vehicle use, road construction, intentional dune stabilization, and conversion to residential lots. The exotic European beachgrass (*Ammophila arenaria*) has been extensively planted for stabilization purposes and has also spread widely on its own for over 125 years and the eastern North American native American beachgrass (*A. breviligulata*) has been planted and spreading on the Long Beach peninsula. Once these plant species became established, the physical form and natural processes of dunes were altered, leading to rapid acceleration of successional processes, which then altered the native species composition.

Sea level rise, increased coastal erosion, and increased storminess and wave action represent significant climate stressors for this formation. Projected sea level rise could cause erosion and/or landward shift of dunes and cliffs. Similarly, greater wave and wind action from storms could cause increased disturbance and erosion of cliffs, dunes, and dune vegetation. Climate induced-changes or declines in dune vegetation

that help stabilize and protect dunes could make dune habitat more vulnerable to disturbances from increased erosion, waves, and winds.

Habitat needs for SGCN associated with coastal sand dune and strand

High	Some of the birds (Streaked Horned Lark, Western Snowy Plover) and
ecological	invertebrates (Taylor's Checkerspot, Sand Verbena Moth, Oregon Silverspot,
integrity	Acmon Blue) require either an open dune composition without exotic
	beachgrasses, or short-stature vegetation provided by native species, and are
	sensitive to invasive weeds including dunegrasses.

Actions needed to maintain habitat quality for SGCN

- Habitat restoration, research, and native species restoration.
- Invasive species control,
- Manage public recreation, including off road vehicle use.

Ecological systems discussed in greater detail in this section

Of the two ecological systems found in this formation, North Pacific Coastal Sand Dune and Strand is discussed in greater detail here. It is considered an ecological system of concern because of its imperiled conservation status and because of its importance to SGCN.

North Pacific Maritime Coastal Sand Dune and Strand (ESOC)

Conservation Status and Concern

This ecological system is located in active or stabilized dunes along the coast. Exotic species like American beachgrass have greatly reduced or eliminated active dune processes, helping to accelerate successional process, greatly increasing vegetative cover, and restricting habitat for species associated with this ecological system. There are 11 Species of Greatest Conservation Need in this ecological system; eight of those are closely associated.

Description and Distribution

Sand dunes are distributed along the Pacific coast from south-central Alaska to central Oregon. In Washington dunes are found locally in Puget Sound, coastlines along the Straits of Juan de Fuca, and the western Olympic Peninsula. The most extensive areas of sand dunes are in the southern portion of the Washington coast between the mouths of the Copalis and Columbia Rivers. Coastal dunes include beach strand (not the beach itself but sparsely or densely vegetated areas behind the beach), foredunes, sand spits, and active to stable backdunes and sandsheets. Coastal dunes often front portions of inlets and tidal marshes. Significant plant species include native grasses such as dunegrass (*Leymus mollis*) and red fescue (*Festuca rubra*).

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S1	Imperiled/	MAMMALS: Shaw Island Vole
		declining	BIRDS: Streaked Horned Lark*, Western Snowy
Nearshore			Plover*, Bald Eagle, Peregrine Falcon
– coastal		Decline of 50-	INVERTEBRATES: Sand Verbena Moth*, Oregon
		70% within the	Silverspot*, Taylor's Checkerspot*, Acmon Blue*,
Nearshore		last 50 years	Island Marble*, Siuslaw Sand Tiger Beetle*
– Open			
Water		Decline of 70-	
		80% from	
Nearshore		historical	
– Puget		conditions	
Sound			

Stressors and Actions Needed

STRESSOR	DESCRIPTION		ACTION CATEGORY	ACTION DESCRIPTION
Fish and wildlife habitat loss or degradation	Dune stabilization has resulted in accelerated succession, invasion of exotic trees, shrubs and grasses, and reduction or loss of function of critical habitat	•	Vegetation management Land use planning	Integrated habitat restoration using weed control and seeding with natives Monitor and improve implementation of land use regulations (e.g., Shoreline Management Act), enhance incentives to encourage conservation measures.
Invasive and other problematic species	Invasive forbs and shrubs are degrading native vegetation	•	Invasive species control	Mechanical and herbicide control of exotics
Recreation	Off-road vehicle use has resulted in the loss of native communities	•	Land acquisition Private lands agreements	Identification and protection of areas with high ecological integrity

SEMI-DESERT SCRUB AND GRASSLAND

Overview

Semi-Desert Scrub and Grasslands includes 10 verified ecological systems in Washington. Comprised of native upland vegetation, these systems occur throughout most of eastern Washington. The underlying soils are variable across the spectrum, although some systems are strongly linked to a particular soil characteristic (e.g., deep soil systems). All Semi-Desert Scrub and Grassland systems in Washington have an understory layer typically made up of native bunchgrasses that are almost always accompanied by other perennial grasses and/or forbs. Although not all the systems have a shrub layer, most have some cover of shrubs. Dominant shrubs include big sagebrush (*Artemisia tridentata*), antelope bitterbrush (*Purshia tridentata*), rabbitbrush (*Chrysothamnus* spp.), and dwarf sagebrush (*Artemesia arbuscula*). At the soil surface, diverse communities of moss and lichen can also be found, especially if soils are relatively intact or undisturbed.

The ecological systems with the most closely associated SGCN include the Inter-Mountain Basin Big Sagebrush Shrubland and Steppe, each with fifteen closely associated SGCN. Columbia Plateau Steppe and Grassland is next with nine closely associated SGCN, followed by Columbia Plateau Scabland Shrubland, with six closely associated SGCN. Four ecological systems are Ecological Systems of Concern, and are discussed in more detail below. SGCN closely associated with the Columbia Plateau Scabland Shrubland include Sage Grouse, Sharp-tailed Grouse, Sage Thrasher, Ferruginous Hawk, Short-horned Lizard, and Striped Whipsnake.

Formation Summary						
DistributionPublic LandPrivate LandSGCN with close association (#)SGCN with general association (#)						
7,729 mi ²	46%	54%	22	38		

Ecological systems found in this formation	Number of SGCN	
	closely	generally
	associated	associated
Columbia Plateau Low Sagebrush Steppe	2	14
Columbia Plateau Scabland Shrubland	6	19
Columbia Plateau Steppe and Grassland	9	23
Inter Mountain Basins Big Sagebrush Shrubland	15	22
Inter Mountain Basins Big Sagebrush Steppe	15	26
Inter Mountain Basins Mixed Salt Desert Scrub	3	14
Inter Mountain Basins Montane Sagebrush Steppe	2	12
Inter Mountain Basins Semi-Desert Grasslands	2	16
Inter Mountain Basins Semi-Desert Shrub Steppe	3	8

Ecological System of Concern

Major Stressors

- Agriculture conversion
- Wind power and residential development
- Soil disturbance
- Invasive annual plants.
- Fire and fire frequency
- Excessive grazing
- Roads and transmission lines

Climate changes including shifts in precipitation, drought, and altered fire regimes may affect plant composition, density, and distribution in semi-desert scrub and grassland habitats. Precipitation likely influences plant composition, growth, and recruitment, and drought negatively affects seedling survival in sagebrush systems, reduces shrub cover, and elevates herbaceous diversity and cover. Increasing fire frequencies and/or intensities will likely negatively affect sagebrush and shrub habitats, and may favor grassland expansion. However, fire also favors cheatgrass and other non-native annual establishment, which can alter ecosystem function.

Habitat needs for SGCN associated with this vegetation formation

Deep Soils	Several species: American Badger, Pygmy Rabbit, Washington Ground Squirrel, and Burrowing Owl require relatively deep soils suitable for burrowing. The burrowing actions of some of these species also function to provide natural disturbance in grassland habitats.
Minimal habitat fragmentation	Greater Sage-grouse, Sage Thrasher, and Sagebrush Sparrow require large intact blocks of shrub-steppe habitat.
High ecological integrity	Many SGCN that use ecological systems associated with Semi-Desert Scrub and Grassland do best where native perennial plants such as bunchgrasses are dominant and where the fire return interval is low. Some SGCN also have highly specific preferences in terms of habitat structure. Ecological integrity of this habitat's riparian areas is important for SGCN interior Columbia Basin anadromous salmonids and freshwater fishes.

Actions needed to maintain habitat quality for SGCN

- Management to maintain infrequent intervals of fire
- Grazing management
- Invasive species control (cheatgrass in particular)
- Habitat and native species restoration

Research and Data Needs

- Research to help improve techniques for restoring degraded habitat.
- Studies to help develop science-based compensatory mitigation ratios.
- Expand the High Resolution Change Detection analysis to include ESOCs and Priority Habitats statewide.

Ecological systems and other habitats discussed in greater detail in this section

- A. Columbia Plateau Low Sagebrush Steppe
- B. Inter-Mountain Basins Big Sagebrush Steppe
- C. Inter-Mountain Basins Semi-Desert Shrub Steppe
- D. Columbia Plateau Steppe and Grassland

Columbia Plateau Low Sagebrush Steppe (ESOC)

Conservation Status and Concern

This ecological system is very rare, occupying less than one percent of Washington's land area. The ecological integrity of the system is in decline, primarily due to disturbances from intense grazing and invasive plants. Sixteen terrestrial SGCN are associated with this system and two of those are closely associated.

Description and Distribution

This large patch system occurs on isolated ridges at or above the lower treeline (approximately 3300 to 4500 feet) within the East Cascade, Blue Mountain, and Columbia Plateau Ecoregions. The system often lies adjacent to Douglas-fir and ponderosa pine forests. While the overstory canopy is dominated by dwarf sagebrush understory vegetation is made up of bunchgrasses and/or native forbs. Although bunchgrasses typically dominate, forbs can be dominant, especially at higher elevations. The space between vascular plants may support a crust of mosses and lichens, especially where soils are relatively undisturbed and intact. Substrates are shallow, fine-textured soils or poorly drained clays, and are almost always very stony.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S2	Imperiled/	MAMMALS: American Badger, Black-tailed
Shrub-		declining	Jackrabbit, Hoary Bat, Merriam's Shrew, Silver-haired
steppe			Bat, Spotted Bat, Townsend's Big-eared Bat, White-
		>30% decline	tailed Jackrabbit
		within the last 50	BIRDS: Burrowing Owl, Golden Eagle, Greater Sage-
		years.	grouse*, Loggerhead Shrike, Mountain Quail, Short-
			eared Owl
		Decline from	REPTILES: Pygmy Short-horned Lizard*
	historical conditions is unknown.	FISH: To be determined- research needed	
		INVERTEBRATES: Morrison's Bumblebee	

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

Disturbance from grazing and from the spread of invasive plants seem to be the chief threats to this system. On some sites cheatgrass has replaced native perennials. This is especially true on sites that are intensely grazed. Intense grazing also reduces the cover of moss and lichens and increases patches of bare ground. Areas of bare ground are highly susceptible to cheatgrass invasion.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Invasive and other problematic species	Invasive annual grasses (cheatgrass) and exotic weeds have degraded habitat. In other places the problem is an overabundant cover of native shrubs.	 Invasive species control 	Mechanical and herbicide control of invasive species.
Fish and wildlife habitat loss or degradation	Habitat has been lost to agriculture, and development to a lesser degree.	 Environmental Review Land acquisition Land use planning Private lands agreements 	Acquisitions, conservation easements, landowner agreements, and restoration. Support creation of GMA- based Voluntary Stewardship Plans

Columbia Plateau Steppe and Grassland (ESOC)

Conservation Status and Concern

Historically this system was more expansive across eastern Washington. Much of that expanse has been converted, especially to croplands. What is left is mostly degraded by grazing, an altered fire regime, invasive plants, and various other disturbances. Thirty-two terrestrial SGCN are associated with this system and nine of those are closely associated.

Description and Distribution

This extensive grassland system is dominated by perennial bunchgrasses and forbs (greater than 25 percent cover) and sometimes a sparse canopy of shrubs (less than 10 percent cover). Soils are variable, ranging from relatively deep to stony volcanic-derived clays, to alluvial sands. A characteristic of the soils is that often they lack areas of exposed or bare soil. Instead they typically are carpeted by a crust of mosses and lichens, especially where soils are intact and relatively undisturbed. In contrast to closely related ecological systems, historical fire frequency is higher, which is a factor for its low cover of fire intolerant shrubs. In Washington this large patch system is widespread throughout the Columbia Plateau Ecoregion, though it also occurs in small segments of the Blue Mountain, Okanogan, and East Cascade Ecoregions.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Eastside	S2	Imperiled/	MAMMALS: American Badger*, Black-tailed Jackrabbit,
Steppe		declining	Hoary Bat, Merriam's Shrew, Silver-haired Bat, Spotted
			Bat, Townsend's Big-eared Bat, Townsend's Ground
			Squirrel, Washington Ground Squirrel, White-tailed
			Jackrabbit
			BIRDS: Burrowing Owl, Cinnamon Teal, Ferruginous
			Hawk*, Golden Eagle, Greater Sage-grouse*, Loggerhead
			Shrike, Mountain Quail, Sage Thrasher*, Sagebrush
			Sparrow, Columbian Sharp-tailed Grouse*, Short-eared
			Owl

REPTILES/AMPHIBIANS: Columbia Spotted Frog,
Northern Leopard Frog*, Tiger Salamander,
Woodhouse's Toad*, Desert Nightsnake, Ring-necked
Snake*, Pygmy Short-horned Lizard*, Side-blotched
Lizard
FISH: To be determined- research needed
INVERTEBRATES: Morrison's Bumblebee, Hoder's
Mountainsnail, Ranne's Mountainsnail

Stressors and Actions Needed

The ecological integrity of this system has been diminished by persistent grazing, cropland conversion, invasive plants, altered fire regime, soil disturbance, and habitat fragmentation. Most deep soils steppe and grasslands has been converted to croplands. Thus most of what remains is on shallow, rocky soils. Although cropland conversion rates are not nearly what they were at their peak, conversions to agriculture still take place, especially in the wine-producing southern Columbia Valley. Residential and wind farm development is another source of direct loss of this habitat. And much of what has not already been converted is degraded. Fire suppression throughout much of the range has degraded the system by increasing shrub cover. These shrubs have displaced bunchgrasses and forbs by outcompeting with them for space and light. Grazing practices incompatible with habitat conservation have also degraded a considerable amount of this habitat. Where grazing is heavy and persistent the system responds in various ways depending on the type of grazing and season. In general, overgrazing has spread invasive plants, decreased native perennial cover, compacted soils, eliminated soil crusts of mosses and lichens, and has increased shrub cover. Across much of this landscape grazing and other land uses have increased bare ground and have replaced native perennials with cheatgrass. Fire on livestock-altered vegetation has further promoted the spread of annuals.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Altered disturbance regimes	An altered fire regime and ground disturbance has degraded the habitat and has led to a loss of habitat diversity. Fire has a particularly strong impact to indigenous shrub and bunchgrass communities.	 Fire management Vegetation management Grazing/farm management Invasive species control 	Integrated habitat restoration using prescribed fire, weed control, and seeding with native vegetation.
Fish and wildlife habitat loss or degradation	Habitat has been lost to agriculture and the development of homes and wind farms.	 Environmental Review Land acquisition Land use planning Private lands agreements 	Acquisitions, conservation easements, landowner agreements, and restoration. Support creation of GMA- based Voluntary Stewardship Plans

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Invasive and other problematic species	Invasive annual grasses (cheatgrass) and exotic weeds have degraded habitat.	 Invasive species control 	Mechanical and herbicide control of invasive species.

Inter-Mountain Basins Big Sagebrush Steppe (ESOC)

Conservation Status and Concern

Historically this system was more expansive across eastern Washington. Much of that expanse has been converted, especially to croplands. What is left is mostly degraded by grazing, an altered fire regime, invasive plants, and various other disturbances. Forty-one terrestrial SGCN are associated with this system and 15 of those are closely associated.

Description and Distribution

This large patch system occurs throughout a large portion of the Columbia Plateau and Okanogan Ecoregions, as well as the lower foothills of the East Cascade Ecoregion. When found in less disturbed conditions it takes the character of a grassland with a conspicuous, but discontinuous, layer of shrubs. The natural fire regime of this ecological system historically maintained this patchy distribution of shrubs. The characteristic shrubs, typically sagebrush (*Artemisia* spp.) and/or antelope bitterbrush, form an open to moderately dense shrub layer (5 to 40 percent cover). Ground cover typically is made up of moderate to dense layer (more than 25 percent cover) of perennial bunchgrasses, although native forbs are also common to the herbaceous layer of this system. Soils are typically deep and non-saline, and typically are encrusted on the surface by mosses and lichens that bind the soil surface (biological soil crust), especially when soils are undisturbed. This system differs from the similar Inter-Mountain Basins Montane Sagebrush Steppe in that it occurs at lower elevations, mainly below 3000 feet.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Shrub- steppe	S2	Imperiled/ declining Decline of 30- 50% within the last 50 years and from historical conditions	MAMMALS: American Badger*, Black-tailed Jackrabbit, Hoary Bat, Merriam's Shrew, Pygmy Rabbit*, Silver-haired Bat, Spotted Bat, Townsend's Big-eared Bat, Townsend's Ground Squirrel, Washington Ground Squirrel, White-tailed Jackrabbit BIRDS: Burrowing Owl*, Cinnamon Teal, Ferruginous Hawk*, Golden Eagle, Greater Sage-Grouse*, Loggerhead Shrike, Mountain Quail, Peregrine Falcon,
			Sage Thrasher*, Sagebrush Sparrow*, Columbian Sharp-tailed Grouse*, Short-eared Owl REPTILES/AMPHIBIANS: Northern Leopard Frog*, Tiger Salamander, Western Toad, Woodhouse's Toad*, Desert Nightsnake, Ring-necked Snake*, Sagebrush Lizard*, Sharptail Snake*, Pygmy Short- horned Lizard*, Side-Blotched Lizard, Striped Whipsnake* FISH: To be determined- research needed

INVERTEBRATES: Morrison's Bumblebee, Columbia
Oregonian, Poplar Oregonian, Hoder's Mountainsnail,
Ranne's Mountainsnail, Limestone Point
Mountainsnail, a mayfly species (Paraleptophlebia
falcula)

Stressors and Actions Needed

Because this system lies on deep, fertile soils, it has been targeted for its suitability as cropland. Consequently, much of this system has been converted to crops, especially in the Columbia Basin Reclamation area. Cropland conversions have made deep soil Big Sagebrush Steppe rare. Although rates of cropland conversion are not nearly what they were at their peak, agriculture conversions still occur like in the wine-producing southern Columbia Valley. Residential and wind farm development is another source of direct loss of this habitat. Grazing is another ongoing disturbance, especially when grazing practices are incompatible with habitat conservation. Where grazing is heavy and persistent the system responds in various ways depending on the type of grazing and season. In general, overgrazing spreads invasive plants, compacts soils, eliminates important soil crusts of mosses and lichens, and can lead to a dense shrub cover. Dense shrub cover can in turn compete with native bunchgrasses for very limited water, reducing their cover. Shrubs also increase following fire suppression. Frequent intense fires, on the other hand, can eliminate entire stands of sagebrush. Recovery to pre-fire shrub cover can then take decades, especially in low rainfall areas.. After wildfire, conditions become favorable for the spread of annuals, such as cheatgrass, which make sites more susceptible to subsequent wildfire. All these changes in shrub-steppe composition and structure ultimately reduce the habitat conditions required for many SGCN to persist.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Altered disturbance regimes	Fire and ground disturbance has degraded the habitat and has led to a loss of habitat diversity. Fire has a particularly strong impact to indigenous shrub and bunchgrass communities.	 Fire management Vegetation management Grazing /farm management 	Integrated habitat restoration using prescribed fire, weed control, and seeding with native vegetation.
Fish and wildlife habitat loss or degradation	Habitat has been lost to agriculture and the development of homes and wind farms.	 Environmental Review Land acquisition Land use planning Private lands agreements 	Acquisitions, conservation easements, landowner agreements, and restoration. Support creation of GMA- based Voluntary Stewardship Plans.
Invasive and other problematic species	Invasive annual grasses (cheatgrass) have degraded habitat – other problems include an overabundant cover of native shrubs.	Invasive species control	Mechanical and herbicide control of invasive species.

Inter-Mountain Basins Semi-Desert Shrub Steppe (ESOC)

Conservation Status and Concern

This is the rarest of all Semi-Desert Scrub and Grassland ecological systems in Washington, occupying roughly a tenth of one percent of Washington's land area. Being in the driest region of Washington, this shrub-steppe ecosystem is particularly vulnerable to the spread of invasive plants that often are facilitated by fire and grazing. Eleven terrestrial SGCN are associated with this system, and three bird species are closely associated: Burrowing Owl, Ferruginous Hawk, and Greater Sage-grouse.

Description and Distribution

Inter-Mountain Basins Semi-Desert Shrub Steppe occurs in the hottest and driest parts of southeastern Washington's Columbia Plateau, where annual rainfall is less than 8 inches. Although some occurrences are on public lands, most is in private ownership. Patch sizes of this ecological system range from small to large. Though the canopy often consists of an open to moderately dense mix of shrubs and dwarf shrubs, some occurrences are dominated by a single species of shrub. Dominant shrubs include spiny hopsage (*Grayia spinosa*), winterfat (*Krascheninnikovia lanata*), and rubber rabbitbrush (*Ericameria nauseosa*). Native herbaceous cover in the understory typically exceeds 25 percent and principally is made up of bunchgrasses with few or no forbs. The natural fire regime is important to maintaining a patchy distribution of shrubs, which is a characteristic of this system. The result is that the general look tends to resemble grassland rather than shrubland.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Shrub-	S1	Imperiled/	MAMMALS: Pygmy Rabbit, Townsend's Big-eared
steppe		declining	Bat, Washington Ground Squirrel
			BIRDS: Burrowing Owl*, Ferruginous Hawk*, Golden
		50-70% decline	Eagle, Greater Sage-grouse*, Loggerhead Shrike,
		within the last 50	Short-eared Owl, Cinnamon Teal
		years and from	FISH: To be determined- research needed
		historical	INVERTEBRATES: Morrison's Bumble Bee
		conditions	

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

This system's ecological integrity has been altered by persistent grazing, invasive plants, wildfire, soil disturbances, and habitat fragmentation. Grazing practices incompatible with habitat conservation have stressed the system by disturbing the delicate soils and by exposing bare ground. It also disturbs the layer of moss and lichens that lock in scarce amounts of soil moisture. Grazing has brought about a shift in this system's plant composition by creating dense stands of big sagebrush and by shifting the dominant grasses from native perennials to annuals, particularly cheatgrass. Because cheatgrass produces abundant fine fuels, its spread increases fire risk. Because fire also enhances the spread of cheatgrass, the system has become highly vulnerable to a persistent cycle of wildfire and cheatgrass expansion.

Fire has also drastically altered shrub species composition given the indigenous shrubs generally are intolerant of frequent fires. Although not as big a problem as grazing, wildfire, or invasive plants, cropland expansion (especially where the soils are deeper) and development have fragmented some of this shrub-steppe.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Altered disturbance regimes	Fire and ground disturbance has degraded the habitat and has led to a loss of habitat diversity. Fire has a particularly strong impact to indigenous shrubs.	 Fire management Vegetation management Grazing/farm management 	Integrated habitat restoration using prescribed fire, weed control, and seeding with native vegetation.
Fish and wildlife habitat loss or degradation	Habitat has been lost to agriculture, and development to a lesser degree.	 Environmental Review Land acquisition Land use planning Private lands agreements 	Acquisitions, conservation easements, landowner agreements, and restoration. Support creation of GMA-based Voluntary Stewardship Plans
Invasive and other problematic species	Invasive annual grasses (cheatgrass) and exotic weeds have degraded habitat and increase with fire.	 Invasive species control 	Mechanical and herbicide control of invasive vegetation.

TEMPERATE FOREST

Overview

Temperate Forest includes 31 ecological systems comprised of native upland vegetation throughout a broad elevation range and wide distribution in Washington. Forests in this category vary from the dry forest types of the eastern Cascade Range to the rain forests along the Washington coast. Temperate Forests support numerous SCGN including the following species: 22 birds, 11 amphibians, 35 invertebrates, 25 mammals, six reptiles, and 31 anadromous or freshwater fishes.

The ecological system with the most closely associated SGCN is the Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest. This widespread eastern Washington system includes a number of closely associated SGCN birds (pygmy nuthatch, white-headed woodpecker, Mountain Quail, Great Gray Owl, Golden Eagle, and Flammulated Owl), Mammals (Lynx, Western Gray Squirrel) and Reptiles (California Mountain Kingsnake, Sharp-tailed Snake). Old growth forest structure, snags and downed wood are key habitat features for species closely associated with this system.

Ten ecological systems within this formation are profiled as ecological systems of concern, and eight are discussed in greater detail below. Two other ecological systems (North Pacific Maritime Mesic Subalpine Parkland and North Pacific Maritime Mesic-Wet Douglas-fir – Western Hemlock) are of special interest due to significant numbers of closely associated species. Within the Subalpine Parkland system, two SGCN mammals are closely associated, Olympic Marmot and Mazama Pocket Gopher. Other SGCN closely associated with this system include five invertebrates (Mardon skipper, Puget Blue, Puget Sound Fritillary, Valley Silverspot, and Western Bumblebee). Closely associated SGCN species within the Maritime Mesic-Wet Douglas-fir ecological system include two amphibians (Cascades Torrent Salamander, Dunn's Salamander) one reptile (Ringneck Snake), and two invertebrates (Johnson Hairstreak and Bluegray taildropper).

Formation Summary				
DistributionPublicPrivateSGCN with closeSGCN with generalLandLandassociation (#)association (#)				•
28,929 mi ²	70%	30%	69	61

Ecological systems found in this formation	Number	Number of SGCN	
	closely associated	generally associated	
Columbia Plateau Western Juniper Woodland and Savanna	3	11	
East Cascades Mesic Montane Mixed Conifer Forest	3	27	
East Cascades Oak-Ponderosa Pine Forest and Woodland	7	12	
Inter Mountain Basins Aspen-Mixed Conifer Forest	0	6	
Inter Mountain Basins Curl-leaf Mountain Mahogany Woodland and Shrubland	0	2	
Middle rocky Mountain Montane Douglas-fir Forest	1	7	
North Pacific Broadleaf Landslide Forest and Shrubland	1	6	
North Pacific Dry Douglas-fir (Madrone) Forest	5	18	
North Pacific Dry-Mesic Sliver Fir Western Hemlock Douglas Fir Fores	4	28	
North Pacific Hypermaritime Sitka Spruce Forest	2	21	

North Pacific Lowland Mixed Hardwood-Conifer Forest027North Pacific Maritime Dry-Mesic Douglas fir Western Hemlock Forest431North Pacific Maritime Mesic Subalpine Parkland716North Pacific Maritime Mesic-Wet Douglas –fir-Western Hemlock Forest530North Pacific Mesic Western Hemlock Silver Fir Forest021North Pacific Mountain Hemlock Forest119North Pacific Oak Woodland612North Pacific Seasonal Sitka Spruce Forest06Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest126Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest423Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest423Northern Rocky Mountain Subalpine Woodland and Savanna012Northern Rocky Mountain Subalpine Woodland and Parkland220Northern Rocky Mountain Western Larch Savanna012Rocky Mountain Lodgepole Pine Forest110Rocky Mountain Dory-site Lodgepole Pine Forest110Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317Rocky Mountain Subalpine Dry-Mesic Spruce Fir Forest and Woodland422	North Pacific Hypermaritime Western Red-Cedar Western Hemlock Forest	3	22
North Pacific Maritime Dry-Mesic Douglas fir Western Hemlock Forest431North Pacific Maritime Mesic Subalpine Parkland716North Pacific Maritime Mesic-Wet Douglas –fir-Western Hemlock Forest530North Pacific Mesic Western Hemlock Silver Fir Forest021North Pacific Mountain Hemlock Forest119North Pacific Oak Woodland612North Pacific Seasonal Sitka Spruce Forest06Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest1126Northern Rocky Mountain Mesic Montane Mixed Conifer Forest423Northern Rocky Mountain Subalpine Woodland and Parkland220Northern Rocky Mountain Subalpine Woodland and Parkland012Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Lodgepole Pine Forest110Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317		-	
North Pacific Maritime Mesic Subalpine Parkland716North Pacific Maritime Mesic-Wet Douglas -fir-Western Hemlock Forest530North Pacific Mesic Western Hemlock Silver Fir Forest021North Pacific Mountain Hemlock Forest119North Pacific Oak Woodland612North Pacific Seasonal Sitka Spruce Forest06Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest1126Northern Rocky Mountain Mesic Montane Mixed Conifer Forest423Northern Rocky Mountain Subalpine Woodland and Savanna1020Northern Rocky Mountain Subalpine Woodland and Parkland220Northern Rocky Mountain Aspen Forest220Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317		4	
North Pacific Mesic Western Hemlock Silver Fir Forest021North Pacific Mountain Hemlock Forest119North Pacific Oak Woodland612North Pacific Wooded Volcanic Flowage13North Pacific Seasonal Sitka Spruce Forest06Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest1126Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest423Northern Rocky Mountain Ponderosa Pine Woodland and Savanna1020Northern Rocky Mountain Subalpine Woodland and Parkland220Northern Rocky Mountain Larch Savanna012Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Dor-site Lodgepole Pine Forest110Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317		7	16
North Pacific Mesic Western Hemlock Silver Fir Forest021North Pacific Mountain Hemlock Forest119North Pacific Oak Woodland612North Pacific Wooded Volcanic Flowage13North Pacific Seasonal Sitka Spruce Forest06Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest1126Northern Rocky Mountain Mesic Montane Mixed Conifer Forest423Northern Rocky Mountain Ponderosa Pine Woodland and Savanna1020Northern Rocky Mountain Subalpine Woodland and Parkland220Northern Rocky Mountain Mestern Larch Savanna012Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317		5	30
North Pacific Oak Woodland612North Pacific Wooded Volcanic Flowage13North Pacific Seasonal Sitka Spruce Forest06Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest1126Northern Rocky Mountain Mesic Montane Mixed Conifer Forest423Northern Rocky Mountain Ponderosa Pine Woodland and Savanna1020Northern Rocky Mountain Subalpine Woodland and Parkland220Northern Rocky Mountain Western Larch Savanna012Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317		0	21
North Pacific Wooded Volcanic Flowage13North Pacific Seasonal Sitka Spruce Forest06Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest1126Northern Rocky Mountain Mesic Montane Mixed Conifer Forest423Northern Rocky Mountain Ponderosa Pine Woodland and Savanna1020Northern Rocky Mountain Subalpine Woodland and Parkland220Northern Rocky Mountain Western Larch Savanna012Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Subalpine Forest220Rocky Mountain Subalpine Forest110Rocky Mountain Subalpine Forest317	North Pacific Mountain Hemlock Forest	1	19
North Pacific Seasonal Sitka Spruce Forest06Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest1126Northern Rocky Mountain Mesic Montane Mixed Conifer Forest423Northern Rocky Mountain Ponderosa Pine Woodland and Savanna1020Northern Rocky Mountain Subalpine Woodland and Parkland220Northern Rocky Mountain Western Larch Savanna012Rocky Mountain Aspen Forest and Woodland012Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317	North Pacific Oak Woodland	6	12
Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest1126Northern Rocky Mountain Mesic Montane Mixed Conifer Forest423Northern Rocky Mountain Ponderosa Pine Woodland and Savanna1020Northern Rocky Mountain Subalpine Woodland and Parkland220Northern Rocky Mountain Western Larch Savanna012Rocky Mountain Aspen Forest and Woodland012Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Subalpine Underst110Rocky Mountain Subalpine Prorest317	North Pacific Wooded Volcanic Flowage	1	3
Northern Rocky Mountain Mesic Montane Mixed Conifer Forest423Northern Rocky Mountain Ponderosa Pine Woodland and Savanna1020Northern Rocky Mountain Subalpine Woodland and Parkland220Northern Rocky Mountain Western Larch Savanna012Rocky Mountain Aspen Forest and Woodland012Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Poor-site Lodgepole Pine Forest110Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317	North Pacific Seasonal Sitka Spruce Forest	0	6
Northern Rocky Mountain Ponderosa Pine Woodland and Savanna1020Northern Rocky Mountain Subalpine Woodland and Parkland220Northern Rocky Mountain Western Larch Savanna012Rocky Mountain Aspen Forest and Woodland012Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Poor-site Lodgepole Pine Forest110Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317	Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest	11	26
Northern Rocky Mountain Subalpine Woodland and Parkland220Northern Rocky Mountain Western Larch Savanna012Rocky Mountain Aspen Forest and Woodland012Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Poor-site Lodgepole Pine Forest110Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317	Northern Rocky Mountain Mesic Montane Mixed Conifer Forest	4	23
Northern Rocky Mountain Western Larch Savanna012Rocky Mountain Aspen Forest and Woodland012Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Poor-site Lodgepole Pine Forest110Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317	Northern Rocky Mountain Ponderosa Pine Woodland and Savanna	10	20
Rocky Mountain Aspen Forest and Woodland012Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Poor-site Lodgepole Pine Forest110Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317	Northern Rocky Mountain Subalpine Woodland and Parkland	2	20
Rocky Mountain Lodgepole Pine Forest220Rocky Mountain Poor-site Lodgepole Pine Forest110Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317	Northern Rocky Mountain Western Larch Savanna	0	12
Rocky Mountain Poor-site Lodgepole Pine Forest110Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317	Rocky Mountain Aspen Forest and Woodland	0	12
Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland317	Rocky Mountain Lodgepole Pine Forest	2	20
	Rocky Mountain Poor-site Lodgepole Pine Forest	1	10
Rocky Mountain Subalpine Mesic Spruce Fir Forest and Woodland422	Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland	3	17
	Rocky Mountain Subalpine Mesic Spruce Fir Forest and Woodland	4	22

Major stressors

Ecological System of Concern

- 1. Agricultural conversion in lower elevation areas
- 2. Conversion for development purposes
- 3. Intensive plantation forestry primarily in lower- and mid-elevation areas
- 4. Altered fire behavior in dry forest landscapes
- 5. Excessive grazing
- 6. Weed invasions
- 7. Climate change

Habitat needs for SGCN associated with this vegetation formation

Old-growth	Old growth forest comprised of trees of a wide range of age, height and
Forest - High	diameter distributions of living and dead trees which results in complex
Ecological	structure important to numerous species. Examples: Northern Spotted
Integrity	Owl nesting, roosting, and foraging habitat; Bald Eagle nesting and
	roosting habitat. Golden Eagle nesting in large ponderosa pines, White-
	headed Woodpecker foraging and nesting in ponderosa pine forests.
High	Many of the butterflies use habitat of high microclimate diversity with
microclimate	few invasive plants and high diversity of native plants.
diversity	
Snags and	Vertical structure and structure on the forest floor provide area for
downed wood	foraging wildlife such as woodpeckers and habitat for Northern Flying
	Squirrels, an important prey species for Northern Spotted Owl.

Actions needed to maintain habitat quality for SGCN

- Fire management (establishment of natural fire regimes)
- Establish longer forestry rotations
- Grazing management
- Invasive species control
- Habitat restoration, research, and native species restoration.
- Landowner agreements/incentives; acquisition/easements

Role of Climate Change

Increasing temperatures, decreased moisture availability, and altered fire regimes represent the most significant climate stressors to temperate forests. Altered fire regimes appear to be the greatest threat, particularly given fire suppression practices of the past century that have led to the invasion of shade-tolerant and fire-intolerant species and/or altered forest structure and composition (i.e., increased stand density, smaller diameter trees. Warmer temperatures and decreased moisture availability may increase insect outbreaks in some temperate forests. In general, North Pacific temperate forests likely exhibit less vulnerability to climate change than temperate forests of the East Cascades and Rocky Mountains.

Research and Data Needs

- Assess effectiveness of various restoration methods
- Assess ecological consequences of using silvicultural versus prescribed fire methods to restore and/or retain habitats (e.g. ponderosa pine forest and woodland).
- What is the range of ecological value (e.g. wildlife species occurrence) that might be expected to occur in these ecological systems depending on varying levels of anticipated or hypothesized protection or ecological restoration?
- Are there minimum patch sizes or levels of isolation that make patches usable or unusable for the SGCN that are closely associated?
- Continue biennial updates to the High Resolution Change Detection dataset for the Puget Sound basin; expand the analysis to include ESOCs and Priority Habitats statewide.

Ecological systems and other habitats discussed in greater detail in this section

- A. East Cascades Oak-Ponderosa Pine Forest and Woodland
- B. North Pacific Dry Douglas-fir-(Madrone) Forest and Woodland
- C. North Pacific Hypermaritime Sitka Spruce Forest
- D. North Pacific Hypermaritime Western Red-cedar-Western Hemlock Forest
- E. North Pacific Oak Woodland
- F. Northern Rocky Mountain Ponderosa Pine Woodland and Savanna.
- G. Northern Rocky Mountain Western Larch Savanna
- H. Rocky Mountain Aspen Forest and Woodland

East Cascades Oak-Ponderosa Pine Forest and Woodland (ESOC)

Conservation Status and Concern

Fire suppression combined with grazing creates conditions that support cloning of oak and invasion by conifers resulting in denser stands. Seven terrestrial SGCN are closely associated with this ecological system and 12 are generally associated. A complete analysis of habitat association has not been done for SGCN anadromous and freshwater fishes.

Description and Distribution

This narrowly restricted ecological system appears at or near lower treeline in foothills of the eastern Cascade Range. Most occurrences of this system are dominated by a mix of Oregon white oak (*Quercus garryana*) and ponderosa pine or Douglas-fir. Scattered ponderosa pine or Douglas-fir comprise the upper canopy over Oregon white oak trees. Clonal Oregon white oak can create dense patches across a grassy landscape or can dominate open woodlands or savannas. Shrub-steppe vegetation may be prominent in some stands and create a distinct tree/shrub/sparse grassland habitat, including bitterbrush, big sagebrush and yellow rabbitbrush (*Chrysothamnus viscidiflorus*). The understory is generally dominated by herbaceous species, especially graminoids (grasses, sedges, and rushes). Mesic sites have an open- to-closed sodgrass understory dominated by pinegrass (*Calamagrostis rubescens*), Geyer's sedge (*Carex geyeri*), Ross' sedge (*Carex rossii*), or blue wildrye (*Elymus glaucus*). Drier savanna and woodland understories typically contain bunchgrass steppe species such as Idaho fescue (*Festuca idahoensis*) or bluebunch wheatgrass (*Pseudoroegneria spicata*). Common exotic grasses that often appear in high abundance are cheatgrass and bulbous bluegrass.

In the Columbia River Gorge, Oregon white oak can be found in dense patches often associated with grassland or shrubland balds within a closed Douglas-fir overstory forest landscape. The understory is often shrubby and composed of deerbrush (*Ceanothus integerrimus*), oceanspray, common snowberry (*Symphoricarpos albus*), and Pacific poison oak (*Toxicodendron diversilobum*). These woodlands occur at the lower treeline/ecotone between sagebrush (*Artemisia* spp.) or bitterbrush steppe or shrubland and ponderosa pine and/or *Douglas-fir* forests or woodlands. The matrix system occurs in the eastern Cascades in Washington and Oregon within 40 miles of the Columbia River Gorge. Elevations range from 1500 to 6300 feet. The Washington map was based on LANDFIRE data.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes,	S1/S2	Imperiled/	MAMMALS: American Badger, Gray Wolf, Hoary Bat,
if Snags or		declining	Silver-haired Bat, Townsend's Big-eared Bat, Western
Logs, or Old			Gray Squirrel*
Growth/			BIRDS: Bald Eagle, Golden Eagle, Lewis' Woodpecker*,
Mature			Pygmy Nuthatch*, White-headed Woodpecker
Forest			REPTILES/AMPHIBIANS: Larch Mountain Salamander,
Conditions			Western Toad, California Mountain Kingsnake*, Ring-
are present			necked Snake*, Sharp-tailed Snake*, Western Pond
			Turtle*
			FISH: To be determined- research needed
			INVERTEBRATES: Mardon Skipper, a mayfly species
			(Paraleptophlebia jenseni)

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

Fire suppression may support cloning of oak and invasion by conifers resulting in denser stands. This may be exacerbated by excessive grazing. Establishment of a natural fire regime is a key conservation action.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Altered disturbance regimes	Fire exclusion has resulted in tree and shrub encroachment.	 Fire management Vegetation management Invasive species control 	Integrated habitat restoration using prescribed fire, weed control and seeding with natives.
Roads and development	Habitat has been lost to housing and subdivisions.	 Environmental review Land acquisition Land use planning Private lands agreements 	Acquisitions, conservation easements, landowner agreements, and restoration. Monitor and improve implementation of land use regulations (e.g., Growth Management Act).
Invasive and other problematic species	Invasive trees, forbs and shrubs are degrading habitat.	Invasive species control	Mechanical and herbicide control of invasive species.

North Pacific Dry Douglas-Fir (Madrone) Forest and Woodland (ESOC)

Conservation Status and Concern

Clearcut or similar logging reduces canopy structural complexity and abundance of large woody debris. Fire suppression and climate change are significant threats to habitat for at least one SGCN species. There are five closely associated and 18 generally associated terrestrial SCGN that use this system. A complete analysis of habitat association has not been done for SGCN anadromous and freshwater fishes.

Description and Distribution

Large and small patch system most common in the Puget Trough - Willamette Valley but found throughout western Washington and much of western Oregon. The Washington map was based on the recent modification of Washington's GAP map for Zone 1 (i.e. west side and east slope of the Cascades). Found in dry soils within relatively dry to mesic climates in the western Cascades, it can occur up to about 4000 feet elevation. With fire exclusion, stands have probably increased in tree density and grassy understories have been replaced by deciduous shrubs. Moderate to heavy grazing or other significant ground disturbance leads to increases in non-native invasive species, many of which are now abundant in stands with grassy or formerly grassy understories. Exotic herbaceous invaders include colonial bentgrass (*Agrostis capillaris*), common velvetgrass (*Holcus lanatus*), Kentucky bluegrass (*Poa pratensis*), tall oatgrass (*Arrhenatherum elatius*), ripgut brome (*Bromus rigidus*), orchardgrass (*Dactylis glomerata*), bristly dogstail grass (*Cynosurus echinatus*), tall fescue (*Schedonorus arundinaceus*), and common St. John's wort (*Hypericum perforatum*).

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S2	Imperiled/	MAMMALS: Fisher, Gray Wolf, Hoary Bat, Keen's
If Snags or		declining	Myotis, Shaw Island Vole, Silver-haired Bat,
Logs, or Old			Townsend's Big-eared Bat, Western Gray Squirrel,
Growth/		Declines of 30-	Western Spotted Skunk
Mature		50% within the	BIRDS: Bald Eagle, Marbled Murrelet, Peregrine
Forest		last 50 years.	Falcon, Slender-billed White-breasted Nuthatch,
Conditions			Western Bluebird, Western Screech Owl
are present		Declines of 70-	AMPHIBIANS: Western Toad
		80% from	FISH: To be determined- research needed
		historical	INVERTEBRATES: Great Arctic*, Hoary Elfin*, Oregon
	conditions	Megomphix, Pacific Vertigo, Puget Sound Fritillary*,	
			Taylor's Checkerspot*, Valley Silverspot*

Stressors and Actions Needed

Maintenance of a natural fire regime is a key indicator of health

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Altered disturbance regimes	Fire exclusion has resulted in tree and shrub encroachment	 Fire management Vegetation management 	Integrated habitat restoration using prescribed fire, weed control and seeding with natives
Roads and development	Habitat has been lost to housing and subdivisions	 Environmental review Land acquisition Land use planning Private lands agreements 	Acquisitions, conservation easements, landowner agreements, and restoration Monitor and improve implementation of land use regulations (e.g., Growth Management Act).
Invasive and other problematic species	Invasive trees, forbs and shrubs are degrading habitat	 Invasive species control 	Mechanical and herbicide control of invasive species
Forestry impacts	Clearcut or similar logging reduces canopy structural complexity and abundance of large woody debris.	 Environmental review Land acquisition Private lands agreements 	Protect key sites through acquisition, easement, and planning.

North Pacific Hypermaritime Sitka Spruce Forest (ESOC)

Conservation Status and Concern

Historically this system was more extensive, but has been reduced by conversion to commercial forest and shorter harvest rotation. There are two closely associated and 21 generally associated terrestrial SCGN that use this ecological system. A complete analysis of habitat association has not been done for SGCN anadromous and freshwater fishes.

Description and Distribution

This system is characterized by forests found in the outermost coastal fringe where salt spray is prominent and on riparian terraces and valley bottoms near the coast where there is abundant fog. Large patch system are restricted to the hypermaritime climatic areas near the Pacific Coast, along a fog belt from Point Arena, California, north to the Kenai Peninsula, Alaska. It is found below 1000 feet elevation and within 15 miles of the outer coast, and does not include swamp areas. Mild, wet climate with abundant summer fog are characteristic and annual precipitation ranges from 26 to 217 inches, with the majority falling as rain, which can be heavy. The Washington map is based on recent modification of Washington's GAP map for Zone 1 (i.e., west side and east slope of the Cascades).

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S2	Imperiled/	MAMMALS: Fisher, Gray Wolf, Hoary Bat, Keen's
If Snags or		declining	Myotis, Pacific Marten (coastal population)*, Silver-
Logs, or Old			haired Bat, Townsend's Big-eared Bat, Western
Growth/		Decline of 70-	Spotted Skunk
Mature		80% within last	BIRDS: Bald Eagle, Golden Eagle, Harlequin Duck,
Forest		50 years and	Marbled Murrelet, Northern Spotted Owl, Peregrine
Conditions		from historical	Falcon, Western Bluebird, Western Screech Owl
are present		condition	AMPHIBIANS: Cope's Giant Salamander, Dunn's
			Salamander*, Olympic Torrent Salamander, Van
			Dyke's Salamander, Western Toad
			FISH: To be determined- research needed
			INVERTEBRATES: Crowned Tightcoil, Oregon
			Silverspot

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

Many historical occurrences of this system have become conifer plantations and logging of remaining intact stands remains a threat. Clearcut logging and plantation forestry have resulted in less diverse tree canopies, and have focused mainly on Douglas-fir, with reductions in coarse woody debris, a shortened stand initiation phase, and succession truncated well before late-seral characteristics are expressed. Non-native species are also a potential threat to the persistence and ecological integrity of this ecological system. Developing longer stand rotations in managed lands, habitat restoration, and protection through a variety of methods are key conservation actions.

STRESSOR	DESCRIPTION	A	ACTION CATEGORY	ACTION DESCRIPTION
Roads and development	Habitat has been lost to housing and subdivisions.	•	Environmental review Land acquisition Land use planning Private lands agreements	Acquisitions, conservation easements, landowner agreements, and restoration. Monitor and improve implementation of land use regulations (e.g., Growth Management Act).
Forestry impacts	Intensive forestry that emphasizes shorter rotations and different species.	•	Vegetation management	Integrated Habitat Restoration with native species.
Invasive/other problematic species	Invasive trees, forbs and shrubs are degrading habitat.	•	Invasive species control	Mechanical and herbicide control of invasive species.

North Pacific Hypermaritime Western Red-cedar Western Hemlock Forest (ESOC)

Conservation Status and Concern

Fire suppression and climate change are significant threats to habitat for this ecological system. There are three closely associated and 22 generally associated terrestrial SCGN with this ecological system. A complete analysis of habitat association has not been done for SGCN anadromous and freshwater fishes.

Description and Distribution

This is a coastal forest occurring in areas of low, gentle relief within 15 miles of the coast. Where these forests are best developed they occur in a mosaic with forested wetlands, bogs, and Sitka spruce forests (the latter in riparian areas and on steep, more productive soils). The matrix system occupies the outer coastal portions of British Columbia, southeastern Alaska, and Washington. Its center of distribution is the northern coast of British Columbia, as western redcedar (*Thuja plicata*) approaches its northernmost limit in the southern half of southeastern Alaska.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S2	Imperiled/	MAMMALS: Fisher, Gray Wolf, Hoary Bat, Keen's
If Snags or		declining	Myotis, Pacific Marten (coastal population), Silver-
Logs, or Old			haired Bat, Townsend's Big-eared Bat, Western
Growth/		Declines of 70-	Spotted Skunk
Mature		80% within last	BIRDS: Bald Eagle, Golden Eagle, Harlequin Duck,
Forest		50 years	Marbled Murrelet, Northern Spotted Owl, Peregrine
Conditions			Falcon, Western Bluebird, Western Screech Owl
are present		Declines of 50-	AMPHIBIANS: Dunn's Salamander*, Cope's Giant
		70% from	Salamander, Olympic Torrent Salamander, Van Dyke's
		historical	Salamander, Western Toad
			FISH: To be determined- research needed

	INVERTEBRATES: Bluegray Taildropper*, Johnson's
	Hairstreak*, Oregon Silverspot, Puget Oregonian

Stressors and Actions Needed

These forests very rarely burn and are more influenced by gap disturbance processes and intense windstorms than by fire. Many historical occurrences of this system have become conifer plantations and logging of remaining intact stands remains a threat. Clear-cut logging and plantation forestry have resulted in less diverse tree canopies, and have focused mainly on Douglas-fir, with reductions in coarse woody debris, a shortened stand initiation phase, and succession truncated well before late-seral characteristics are expressed. Non-native species are also a potential threat to the persistence and ecological integrity of this ecological system.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Forestry impacts	Intensive forestry that emphasizes shorter rotations and different species.	Vegetation management	Integrated habitat restoration with native species.
Roads and development	Habitat has been lost to housing and subdivisions.	 Environmental review Land acquisition Land use planning Private lands agreements 	Acquisitions, conservation easements, landowner agreements, and restoration. Monitor and improve implementation of land use regulations (e.g., Growth Management Act).

North Pacific Oak Woodland (ESOC)

Conservation Status and Concern

Due to historical loss of habitat, and ongoing threats from invasive species and development, conservation action is critical for conservation of this ecological system and associated SGCN. There are seven terrestrial SGCN species that are closely associated with this ecological system and 12 that are generally associated. A complete analysis of habitat association has not been done for SGCN anadromous and freshwater fishes.

Description and Distribution

This oak woodland is most prevalent on gravelly outwash plains in Thurston and Pierce counties but is found on dry sites that experienced frequent pre-settlement fires in other part of the Puget Trough including parts of Jefferson, Clallam, Island and San Juan Counties. This system occurs as either large or small patches. The sporadic distribution and often small patch size of component parts of this system often limits visibility of mapped occurrences, thus the map also displays the counties in which the system is known to occur. The presence of Oregon white oak either as single species patches or where mixed with conifers characterizes these woodlands. East of the Cascade Crest is a different system dominated by Oregon white oak (i.e., East Cascades Oak-Ponderosa Pine Forest and Woodland).

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S1	Critically	MAMMALS: Hoary Bat, Keen's Myotis, Mazama
Oregon		imperiled/	Pocket Gopher, Silver-haired Bat, Townsend's Big-
White Oak		declining.	eared Bat, Western Gray Squirrel*
Woodlands		Rate of decline	
		unknown.	
			BIRDS: Bald Eagle, Slender-billed White-breasted
			Nuthatch*, Western Bluebird, Western Screech Owl
			REPTILES/AMPHIBIANS: Oregon Spotted Frog,
			Western Toad, Western Pond Turtle*
			FISH: To be determined- research needed
			INVERTEBRATES: Mardon Skipper, Propertius'
			Duskywing*, Puget Sound Fritillary*, Taylor's
			Checkerspot*, Valley Silverspot*

Stressors and Actions Needed

This ecological system is relatively limited in area and is currently declining in extent and condition. With the cessation of regular fires, many oak woodlands have been invaded by a greater density of trees that alters the structure and function of woodlands and interferes with successional dynamics such as recruitment. Some areas have been lost to urban or agriculture development. Ongoing threats include residential development, increase and spread of exotic species, and fire suppression effects. Selective logging of Douglas-fir in oak woodlands can prevent long-term loss of oak dominance. Moderate to heavy grazing can lead to an increase in non-native plant species, many of which are now abundant. Maintenance of a natural fire regime is a key conservation action.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Altered disturbance regimes	Fire exclusion has resulted in tree and shrub encroachment	 Fire management Vegetation management Invasive species control 	Integrated habitat restoration using prescribed fire, weed control and seeding with native species
Roads and development	Habitat has been lost to housing and subdivisions	 Environmental review Land acquisition Land use planning Private lands agreements 	Acquisitions, conservation easements, landowner agreements, and restoration Monitor and improve implementation of land use regulations (e.g., Growth Management Act).
Invasive and other problematic species	Invasive trees, forbs and shrubs are degrading habitat	Invasive species control	Mechanical and herbicide control of invasive species

Northern Rocky Mountain Ponderosa Pine Woodland and Savanna (ESOC)

Conservation Status and Concern

Fire suppression and climate change are significant threats to this ecological system. Housing and development is increasingly moving into this habitat. There are 10 terrestrial SGCN that are closely associated with this ecological system and 20 SGCN that are generally associated. Although a complete analysis has not been done for all SGCN anadromous and freshwater fishes, several appear closely associated with this system, e.g., Upper Columbia Steelhead DPS, and Upper Columbia Spring Chinook Salmon ESU.

Description and Distribution

These woodlands and savannas are, or at least historically were, fire-maintained and occur at the lower treeline/ecotone between grasslands or shrublands at lower elevations and more mesic coniferous forests at higher elevations. This is the predominant ponderosa pine system of eastern Washington. This system occurs in the foothills of the northern Rocky Mountains in the Columbia Plateau region and west along the foothills of the Modoc Plateau and eastern Cascades into southern interior British Columbia.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S2	Imperiled/	MAMMALS: American Badger, American Pika, Gray
If Snags or		declining	Wolf, Grizzly Bear, Hoary Bat, Silver-haired Bat,
Logs, or Old			Spotted Bat, Townsend's Big-eared Bat, Western Gray
Growth/			Squirrel*
Mature			BIRDS: Bald Eagle, Flammulated Owl*, Golden Eagle,
Forest			Harlequin Duck, Lewis' Woodpecker, Mountain
Conditions			Quail*, Northern Spotted Owl, Peregrine Falcon,
are present			Pygmy Nuthatch*, White-headed Woodpecker*
			REPTILES/AMPHIBIANS: Columbia Spotted Frog,
			Tiger Salamander, Western Toad, California Mountain
			Kingsnake*, Desert Nightsnake, Ring-necked Snake*,
			Sharp-tailed Snake*, Pygmy Short-horned Lizard
			FISH: To be determined- research needed
			INVERTEBRATES: Chelan Mountainsnail*, Hoder's
			Mountainsnail, Mardon Skipper*

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

Pre-1900, this system was a mosaic of forest containing a substantial area of open and park like forest with few understory trees. Currently, much of this system has a younger tree cohort often including more shade-tolerant species, resulting in a more closed, multilayered canopy in patches that include older trees. Fire suppression has led to a buildup of fuels (e.g. higher density of trees, inter-connecting canopies of trees, multiple heights classes of trees) that in turn increase the likelihood of stand-replacing fires. Heavy grazing, in contrast to fire, removes the grass cover and tends to favor shrub and conifer species. Fire suppression combined with grazing creates conditions that support invasion by conifers. Large late-seral ponderosa pine and Douglas-fir are harvested in much of this habitat. Under most management regimes, typical tree size decreases and tree density increases in this habitat. Maintenance of a natural fire regime and longer stand rotation are key conservation actions.

STRESSOR	DESCRIPTION	ACTION CATEGORY	ACTION DESCRIPTION
Altered disturbance regimes	Fire exclusion has resulted in tree and shrub encroachment	 Fire management Vegetation management 	Integrated habitat restoration using prescribed fire, weed control and seeding with natives
Fish and wildlife habitat loss or degradation	Habitat has been lost to agriculture, and development	 Environmental Review Land acquisition Land use planning Private lands agreements 	Acquisitions, conservation easements, landowner agreements, and restoration. Monitor and improve implementation of land use regulations (e.g., GMA).
Invasive and other problematic species	Invasive trees, forbs and shrubs are degrading habitat	Invasive species control	Mechanical and herbicide control of invasive species

Northern Rocky Mountain Western Larch Savanna (ESOC)

Conservation Status and Concern

This is a fire-dependent system and was much more extensive in the past; it is now very patchy in distribution. Fire suppression has led to invasion of the more shade-tolerant tree species grand fir (*Abies grandis*), subalpine fir (*Abies lasiocarpa*), Engelmann spruce (*Picea engelmannii*), or hemlock species (*Tsuga spp.*) and loss of much of the single-story canopy woodlands. Fire suppression and climate change are significant threats. There are 12 terrestrial SCGN species that are generally associated with this ecological system. A complete analysis of habitat association has not been done for SGCN anadromous and freshwater fishes.

Description and Distribution

This large patch system is restricted to the interior montane zone of the Pacific Northwest in northern Idaho and adjacent Montana, Washington, Oregon, and southeastern British Columbia. The Washington map is based on recent modification of Washington's GAP map for Zone 1 (i.e. east slope of the Cascades) and LANDFIRE data. The sporadic distribution of this system limits visibility of mapped occurrences, thus the map also displays the counties in which the system is known to occur. There may be remnant stands in Yakima and Klickitat counties. Elevations range from 2230 to 7200 feet, and sites include drier, lower montane settings of toe slopes and ash deposits. Winter snowpack typically melts off in early spring at lower elevations.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes	S1	Critically	MAMMALS: American Pika, Cascade Red Fox, Gray
If Snags or		imperiled/	Wolf, Grizzly Bear, Hoary Bat, Silver-haired Bat,
Logs, or Old		declining	Townsends Big-eared Bat, Wolverine
Growth			BIRDS: Bald Eagle, Golden Eagle, Lewis' Woodpecker
/Mature			AMPHIBIANS: Columbia Spotted Frog
Forest			FISH: To be determined- research needed
Conditions			
are present			

* SGCN is closely associated with this ecological system

Stressors and Actions Needed

This is a fire-dependent system and was much more extensive in the past; it is now very patchy in distribution. Fire suppression has led to invasion of the more shade-tolerant tree species such as grand fir, subalpine fir, Engelmann spruce, or hemlock species and loss of much of the single-story canopy woodlands. Maintenance of a natural fire regime is a key conservation action.

STRESSOR	DESCRIPTION		ACTION CATEGORY	ACTION DESCRIPTION
Altered disturbance regimes	Fire exclusion has resulted in tree and shrub encroachment	•	Fire management Vegetation management Invasive species control	Integrated habitat restoration using prescribed fire, weed control and seeding with natives
Roads and development	Habitat has been lost to housing and subdivisions	•	Environmental review Land acquisition Land use planning Private lands agreements	Acquisitions, conservation easements, landowner agreements, and restoration Monitor and improve implementation of land use regulations (e.g., GMA).

Rocky Mountain Aspen Forest and Woodland (ESOC)

Conservation Status and Concern

Conifers now dominate many seral aspen stands and extensive stands of young aspen are uncommon. Heavy livestock browsing can adversely impact aspen growth and regeneration. With fire suppression and alteration of fine fuels, fire rejuvenation of aspen habitat has been greatly reduced since about 1900. There are 12 generally associated terrestrial SCGN that use this ecological system. A complete analysis of habitat association has not been done for SGCN anadromous and freshwater fishes.

Description and Distribution

Aspen forests and woodlands are a minor type found on the east side of the North Cascades and in the Okanogan. Although aspen can be associated with streams, ponds, or wetlands, this system consists of upland aspen stands found from low to moderate elevation. This widespread, large patch system is very common in the southern and central Rocky Mountains but occurs in the montane and subalpine zones throughout much of the western U.S. and north into Canada. The Washington map is based on recent modification of Washington's GAP map for Zone 1 (i.e. west side and east slope of the Cascades). The sporadic distribution of this system limits visibility of mapped occurrences, thus the map also displays the counties in which the system is known to occur. It often occurs on well-drained mountain slopes or canyon walls that have some moisture. Rockfalls, talus, or stony north slopes are often typical sites and the system may occur in steppe on moist microsites.

PHS	NHP Rank	Status and trend	SGCN closely and generally associated with this ecological system
Yes.	S2	Imperiled/	MAMMALS: Gray Wolf, Grizzly Bear, Hoary Bat, Lynx,
Snags and		declining	Silver-haired Bat, Townsend's Big-eared Bat
Logs and			BIRDS: Bald Eagle, Harlequin Duck, Lewis'
Aspen		Declines of 50- Woodpecker	
Stands		70% within the	AMPHIBIANS: Columbia Spotted Frog , Western Toad
		last 50 years.	FISH: To be determined- research needed
			INVERTEBRATES: Mardon Skipper

Stressors and Actions Needed

STRESSOR	DESCRIPTION		ACTION CATEGORY	ACTION DESCRIPTION
Altered disturbance regimes	Fire exclusion has resulted in tree and shrub encroachment, loss of habitat diversity	•	Fire management Vegetation management Invasive species control	Integrated habitat restoration using prescribed fire, weed control and seeding with natives
Roads and development	Habitat has been lost to housing and subdivisions	•	Environmental review Land acquisition Land use planning Private lands agreements	Acquisitions, conservation easements, landowner agreements, and restoration Monitor and improve implementation of land use regulations (e.g., GMA).

MARINE ECOLOGICAL SYSTEMS

Overview

Seven marine ecological systems that occur in Puget Sound and Washington's Pacific coast are described in Table 4-2 and include Temperate Pacific Tidal Salt and Brackish Marsh, Temperate Pacific Intertidal Mudflat, North Pacific Maritime Eelgrass Bed, Estuarine, Nearshore, Offshore, and Oceanic. Below, we provide information on the SGCN generally and closely associated with these systems, and following, a summary of key stressors, habitat values and actions needed.

Ecological System	SGCN with close* and general association
TEMPERATE PACIFIC TIDAL AND BRACKISH MARSH	 MAMMALS: Shaw Island Vole BIRDS: Bald Eagle, Barrow's Goldeneye, Black Scoter, Brown Pelican, Common Loon, Dusky Canada Goose, Harlequin Duck, Marbled Godwit, Peregrine Falcon, Purple Martin, Red-necked Grebe, Surf Scoter, Western High Arctic Brant, White- winged Scoter FISH: Eulachon-southern DPS, Pacific Lamprey, Puget Sound Chinook Salmon ESU, Lower Columbia River Chinook Salmon ESU, Lower Columbia Coho ESU, Hood Canal Summer Chum Salmon ESU, Columbia River Chum Salmon ESU, Puget Sound Steelhead DPS, Lower Columbia Steelhead DPS, Middle Columbia Steelhead DPS, Upper Columbia Steelhead DPS, Snake River Basin Steelhead DPS, Bull Trout- Coastal Recovery Unit INVERTEBRATES: Island Marble*, Oregon Silverspot, Taylor's Checkerspot, Valley
NORTH PACIFIC MARITIME EELGRASS BED	Silverspot BIRDS: Bald Eagle, Common Loon, Harlequin Duck*, Marbled Godwit*, Peregrine Falcon, Red Knot*, Western High Arctic Brant* FISH: Broadnose Sevengill Shark, Bocaccio-Puget Sound/Georgia Basin DPS, Brown Rockfish, Copper Rockfish, Quillback Rockfish, Pacific Cod-Salish Sea population, Pacific Herring-Georgia Basin DPS*, Pacific Sand Lance, Surf Smelt, Walleye Pollock- South Puget Sound, Pacific Lamprey, River Lamprey, Green Sturgeon-southern DPS, White Sturgeon-Columbia River, Puget Sound Chinook Salmon ESU, Lower Columbia River Chinook Salmon ESU, Upper Columbia River Spring Chinook Salmon ESU, Snake River Spring/Summer Chinook Salmon ESU, Snake River Fall Chinook Salmon ESU, Lower Columbia Coho ESU, Hood Canal Summer Chum Salmon ESU, Columbia River Chum Salmon ESU, Puget Sound Steelhead DPS, Lower Columbia Steelhead DPS, Middle Columbia Steelhead DPS, Upper Columbia Steelhead DPS, Snake River Basin Steelhead DPS, Bull Trout-Coastal Recovery Unit
TEMPERATE PACIFIC INTERTIDAL MUDFLAT	 BIRDS: Bald Eagle, Marbled Godwit*, Peregrine Falcon, Purple Martin, Red Knot*, Western High Arctic Brant, Western Snowy Plover FISH: Green Sturgeon-southern DPS, White Sturgeon-Columbia River, Puget Sound Chinook Salmon ESU, Hood Canal Summer Chum Salmon ESU, Columbia River Chum Salmon ESU

Ecological System	SGCN with close* and general association
ESTUARINE	MAMMALS: Killer Whale, Sea Otter
ESTOANNE	BIRDS: Bald Eagle, Brown Pelican, Common Loon, Dusky Canada Goose*,
	Harlequin Duck, Marbled Murrelet, Peregrine Falcon, Red-necked Grebe, Surf
	Scoter*, Western Grebe, Western High Arctic Brant*, White-winged Scoter*
	FISH: Bluntnose Sixgill Shark, Broadnose Sevengill Shark*, Pacific Herring-Georgia
	Basin DPS, Pacific Sand Lance, Surf Smelt, Eulachon-southern DPS, Pacific Lamprey,
	River Lamprey, Green Sturgeon-southern DPS, White sturgeon-Columbia River*,
	Puget Sound Chinook Salmon ESU, Lower Columbia River Chinook Salmon ESU*,
	Upper Columbia River Spring Chinook Salmon ESU, Snake River Spring/Summer
	Chinook Salmon ESU, Snake River Fall Chinook Salmon ESU, Lower Columbia Coho
	ESU, Hood Canal Summer Chum Salmon ESU*, Columbia River Chum Salmon ESU*,
	Puget Sound Steelhead DPS, Lower Columbia Steelhead DPS, Middle Columbia
	Steelhead DPS, Upper Columbia Steelhead DPS, Snake River Basin Steelhead DPS,
	Bull Trout-Coastal Recovery Unit
NEARSHORE	MAMMALS: Gray Whale, Humpback Whale, Killer Whale, Sea Otter
	BIRDS: Bald Eagle, Barrow's Goldeneye, Brown Pelican, Clark's Grebe, Common
	Loon*, Dusky Canada Goose*, Harlequin Duck, Marbled Murrelet*, Peregrine
	Falcon, Red-necked Grebe, Surf Scoter*, Tufted Puffin, Western Grebe*, Western
	High Arctic Brant, White-winged Scoter*
	FISH: Bluntnose Sixgill Shark, Broadnose Sevengill Shark*, Bocaccio-Puget
	Sound/Georgia Basin DPS, Brown Rockfish, Canary Rockfish-Puget Sound/Georgia
	Basin DPS, Copper Rockfish*, Greenstriped Rockfish, Redstripe Rockfish, Tiger
	Rockfish, Quillback Rockfish, Yelloweye Rockfish-Puget Sound/Georgia Basin DPS,
	Pacific Cod-Salish Sea Population, Pacific Hake-Georgia Basin DPS, Pacific Herring-
	Georgia Basin DPS*, Pacific Sand Lance*, Surf Smelt*, Walleye Pollock-South Puget
	Sound, Eulachon-Southern DPS, Pacific Lamprey, River Lamprey, Green Sturgeon-
	Southern DPS, White Sturgeon-Columbia River*, Puget Sound Chinook Salmon ESU,
	Lower Columbia River Chinook Salmon ESU, Upper Columbia River Spring Chinook Salmon ESU, Snake River Spring/Summer Chinook Salmon ESU, Snake River Fall
	Chinook Salmon ESU, Lower Columbia Coho ESU, Hood Canal Summer Chum
	Salmon ESU*, Columbia River Chum Salmon ESU, Puget Sound Steelhead DPS,
	Lower Columbia Steelhead DPS, Middle Columbia Steelhead DPS, Upper Columbia
	Steelhead DPS, Snake River Basin Steelhead DPS, Ozette Sockeye ESU, Bull Trout-
	Coastal Recovery Unit

Ecological System	SGCN with close* and general association		
OFFSHORE	 MAMMALS: Gray Whale, Humpback Whale, Killer Whale, Minke Whale, Sea Otter, BIRDS: Brown Pelican, Clark's Grebe, Common Loon*, Dusky Canada Goose*, Marbled Murrelet*, Peregrine Falcon, Red-necked Grebe*, Surf Scoter*, Tufted Puffin, Short-tailed Albatross, Western Grebe*, Western High Arctic Brant, White- winged Scoter* FISH: Bluntnose Sixgill Shark, Broadnose Sevengill Shark, Bocaccio-Puget Sound/Georgia Basin DPS, Brown Rockfish, Canary Rockfish-Puget Sound/Georgia Basin DPS, Copper Rockfish, Greenstriped Rockfish, Redstripe Rockfish, Tiger Rockfish, Quillback Rockfish, Yelloweye Rockfish-Puget Sound/Georgia Basin DPS, Pacific Cod-Salish Sea Population, Pacific Hake-Georgia Basin DPS, Pacific Herring- Georgia Basin DPS, Pacific Sand Lance, Surf Smelt, Walleye Pollock-South Puget Sound, Eulachon-southern DPS, Pacific Lamprey, Green Sturgeon-southern DPS, White Sturgeon-Columbia River, Puget Sound Chinook Salmon ESU, Lower Columbia River Chinook Salmon ESU, Upper Columbia River Spring Chinook Salmon ESU, Snake River Spring/Summer Chinook Salmon ESU, Snake River Fall Chinook Salmon ESU, Lower Columbia Coho ESU, Hood Canal Summer Chum Salmon ESU, Columbia River Chum Salmon ESU, Puget Sound Steelhead DPS, Lower Columbia Steelhead DPS, Middle Columbia Steelhead DPS, Upper Columbia Steelhead DPS, Snake River Basin Steelhead DPS, Ozette Sockeye ESU, Bull Trout-Coastal Recovery Unit 		
OCEANIC	 MAMMALS: North Pacific Right Whale*, Blue Whale*, Fin Whale*, Gray Whale, Humpback Whale, Killer Whale, Minke Whale, Sei Whale*, Sperm Whale* BIRDS: Short-tailed Albatross*, Tufted Puffin FISH: Bluntnose Sixgill Shark*, Puget Sound Chinook Salmon ESU, Lower Columbia River Chinook Salmon ESU, Upper Columbia River Spring Chinook Salmon ESU, Snake River Spring/Summer Chinook Salmon ESU, Snake River Fall Chinook Salmon ESU, Lower Columbia Coho ESU, Hood Canal Summer Chum Salmon ESU, Puget Sound Steelhead DPS, Lower Columbia Steelhead DPS, Middle Columbia Steelhead DPS, Upper Columbia Steelhead DPS, Snake River Basin Steelhead DPS 		

*SGCN is closely associated with this system

Major Stressors

Invasive species such as saltmarsh cordgrass (*Spartina alterniflora*) and the European Green Crab (*Carcinus maenas*), coastal development, overharvesting (fish and shellfish species), degraded water quality and climate change are all stressors which threaten the habitat values provided by these systems.

Degraded water quality resulting from land use practices have altered significant portions of the shallow marine systems and continue to alter remaining areas. The physical and chemical conditions of these habitats are degraded by the discharge of municipal, industrial, and agricultural effluents. The pollutants emitted by these sources have harmful impacts throughout marine food webs, but especially at the highest trophic levels. Invasions of non-native plants and animals pose significant long-term ecological and economic threats to this habitat.

Other threats include declining prey resources, for example forage fish for seabirds and Chinook Salmon for southern resident killer whales.

Sea level rise is the most significant climate change stressor for the salt and brackish marshes, leading to submergence of tidal salt marshes and declines in vegetation unless they are able to migrate inwards through sediment accretion. Nearshore and estuarine systems will also be affected by sea level rise, as well as impacts from increased wave height and intensity and increasing water temperatures. Oceanic systems are at risk from changing ocean chemistry and rising levels of acidification, which has already been affecting the viability of oysters and other shellfish in Puget Sound.

		-
Fish/invertebrate		Many of these systems provide essential spawning habitat for forage
	spawning grounds	fish and other species.
	High invertebrate	Invertebrates in mudflats are food for many of these species like
	diversity/abundance	Harlequin Duck and Marbled Godwit.
	High water quality	Water must lack high levels of pollutants and have appropriate
		physiochemical attributes (temperature, salinity, etc.).

Habitat needs for SGCN associated with marine systems

Actions needed to maintain habitat quality for SGCN

- Invasive species control.
- Improvements to water quality, discharge from human development (variety of sources)
- Minimize risks from oil spills.
- Broad recovery of forage fish in the Salish Sea and outer coast would benefit a number of marine SGCN. In particular, development of appropriate land use planning that adequately protects spawning beaches for sand lance and surf smelt.
- Actions to reduce underwater anthropogenic noise would be beneficial for nearly all marine mammal SGCNs.

Research and Data Needs

- Areas used by life history stages and movements of juveniles before selection of adult habitat is poorly understood for many of our SGCN marine fishes, especially rockfish.
- Population, life history, and distribution information is needed for both shark species.
- Track and monitor evidence and effects of changing sea levels.

4.3 PUTTING IT ALL TOGETHER: PRIORITY LANDSCAPES INITIATIVE

The Priority Landscapes Initiative is a new effort intended to identify statewide priorities and provide a framework for place-based collaborative work aimed at preserving landscape conservation values throughout Washington State.

This initiative is one avenue by which the agency intends to link the conservation priorities identified for SGCN with those for our most important habitats and Ecological Systems of Concern and identify landscape level actions to benefit them. Products of the initiative will include the identification of specific geographies where landscape level conservation actions will have broad benefit across ecological systems and SGCN.

Between 2015 and 2017, WDFW intends to identify landscape level priorities statewide, and also to select two to four areas to be the near-term focus of efforts to promote collaborative conservation aimed at improving habitat conditions for wildlife.

4.3.1 Criteria for Priority Landscapes

The selection criteria is generally a combination of agency priorities for conservation (in part identified through the State Wildlife Action Plan), and an assessment of the readiness of local communities and constituents to engage in a place-based collaborative conservation. Specific criteria will likely include:

- Conservation benefit to SGCN/ecological systems of concern
- Priority for species recovery plans and/or a habitat connectivity priority
- Conservation partner priorities (including local governments, land trusts, conservation NGOs, federal and state partners, farming and forestry associations, tribes, etc.)
- Momentum, and political support and funding availability

Preliminary results indicate potential Priority Landscapes in marine/nearshore systems, urban/wild interface and in agriculture and forested landscapes. Our focus in the next phase of action is to develop a list of gaps (conservation needs that are still unmet in these landscapes) to focus on in the next 10 years.

4.4 REFERENCE INFORMATION

4.4.1 Definition of Terms

PHS (Priority Habitats and Species Program)

A Priority Species under the PHS program is considered to be a priority for conservation and management and requires protective measures for survival due to population status, sensitivity to habitat alteration, and/or tribal, recreational or commercial importance. Priority Habitats are habitat types or elements with unique or significant value to a diverse assemblage of species. Management recommendations have been developed for PHS habitats to assist landowners, managers and others in conducting land use activities in a manner that incorporates the needs of fish and wildlife. Providing jurisdictions and others with site-scale applications of Management Recommendations is a responsibility of local Habitat Biologists. A complete list of PHS Species and Habitats is available <u>here.</u>

Public Ownership

Public Ownership – Property owned by government entities including cities or municipal governments, counties, state agencies, federal agencies, and tribes.

Private Ownership

Private Land Ownership – Land owned by individuals or non-government organizations. Natural Heritage Program (more, ranking guide)

NHP Rank (Natural Heritage Program Rank)

The Washington Natural Heritage Program assigned conservation status ranks to Washington's ecological systems using NatureServe's Conservation Status Rank calculator. The Conservation Status Rank is a measure of an ecological system's elimination risk. The rank is calculated using a measure of eight core factors relevant to risk assessment of elimination. The factors are organized into three categories: rarity, threats, and trends. Factors are scaled and weighted and subsequently scored according to their impact on risk. Scores are combined by category resulting in an overall calculated rank, which is reviewed by the user, and a final conservation status rank is assigned. The Conservation Status Rank calculator automates the process of assigning conservation status ranks across the network thereby improving standardization of rank assignments. WDFW identified systems with S1, S1S2, and S2 as ecological systems of concern.

4.4.2 General references

- Supporting documents for the EIAs can be found at: http://www1.dnr.wa.gov/nhp/refdesk/communities/eia.html
- Documentation about ecological systems can be found at: <u>http://www1.dnr.wa.gov/nhp/refdesk/communities/ecol_systems.html</u>

4.4.3 Specific citations used in text

- Altman, B., M. Hayes, S. Janes, and R. Forbes. 2001. Wildlife of westside grassland and chaparral habitats. Pages 261-291 in D. H. Johnson and T. A. O'Neil, Managing Directors. Wildlife-habitat relationships in Oregon and Washington. Oregon State University Press, Corvallis, Oregon.
- Block, W.M. and L.A. Brennan. 1993. The habitat concept in ornithology: theory and applications. Current Ornithology 11:35-91.
- Caplow, F., and J. Miller. 2004. Southwestern Washington prairies: using GIS to find rare plant habitat in historic prairies. Washington Department of Natural Resources, Olympia, Washington.
- Chappell, C. B., and J. Kagan. 2001. Westside riparian-wetlands. Pages 94-96 *in* D. H. Johnson, and T. A. O'Neil, Managing Directors. Wildlife-habitat relationships in Oregon and Washington. Oregon State University Press, Corvallis, Oregon.
- Chappell, C. B., E. A. Alverson, and W. R. Erickson. 2004. Ecologic and geographic variation in species composition of prairies, herbaceous balds, and oak woodlands of the Willamette Valley-Puget Trough-Georgia Basin Ecoregion. Abstract: Ecological Society of America, August 1 - 6, 2004, Portland Convention Center, Oregon.
- Chappell, C.B. 2006. Plant Associations of Balds and Bluffs of western Washington. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA. Online: http://www1.dnr.wa.gov/nhp/refdesk/communities/index.html
- Crawford, R.C., and H. Hall. 1997. *In* Dunn, P.V. and K. Ewing. Ecology and Conservation of the South Puget Sound Prairie Landscape. The Nature Conservancy, Seattle, WA.
- Dahl, T. E. 1990. Wetland losses in the United States 1780's to 1980's. U. S. Fish and Wildlife Service, Washington, DC, USA.
- Easterly, R. T., D. L. Salstrom, and C. B. Chappell. 2005. Wet prairie swales of the South Puget Sound, Washington. Report prepared for The Nature Conservancy, South Sound Office, Olympia, Washington.
- Edelman, A. J. 2003. *Marmota olympus*. Mammalian Species 736: 1-5.
- Edge, W. D. 2001. Wildlife of Agriculture, Pastures, and Mixed Environs. Pages 342-360 in D. H. Johnson, and T. A. O'Neil, editors. Wildlife-habitat relationships in Oregon and Washington. Oregon State University Press, Corvallis, OR.
- Faber-Langendoen, D., J. Nichols, L. Master, K. Snow, A. Tomaino, R. Bittman, G. Hammerson, B. Heidel, L. Ramsay, A. Teucher, and B. Young. 2012. NatureServe Conservation Status Assessments: Methodology for Assigning Ranks. NatureServe, Arlington VA.
- Federal Geographic Data Committee. 2008. National Vegetation Classification Standard, Version 2. FGDC-STD-005-2008.
- Federal Geographic Data Committee. 2012. Coastal and Marine Ecological Classification Standard. FGDC-STD-018-2012.
- Ferguson, H. L., K. Robinette, K. Stenberg. 2001. Wildlife of urban habitats. Pages 317-341 in D. H. Johnson and T. A. O'Neil, Managing Directors. Wildlife-habitat relationships in Oregon and Washington. Oregon State University Press, Corvallis, Oregon.
- Johnson, and T. A. O'Neil, editors. Wildlife-habitat relationships in Oregon and Washington. Oregon State University Press, Corvallis, OR.
- Fresh K., M. Dethier, C. Simenstad, M. Logsdon, H. Shipman, C. Tanner, T. Leschine, T. Mumford, G. Gelfenbaum, R. Shuman, and J. Newton. 2011. Implications of Observed Anthropogenic Changes to the Nearshore Ecosystems in Puget Sound. Prepared for the Puget Sound Nearshore Ecosystem Restoration Project. Technical Report 2011-03.

- Hallock, L. A., R. D. Haugo, and R. Crawford. 2007. Conservation strategy for Washington State inland sand dunes.
 Natural Heritage Report 2007-05. Prepared for the Bureau of Land Management. Washington Department of Natural Resources. Olympia, Washington.
- Hallock, L. A., and K. R. McAllister. 2009. American Bullfrog. Washington Herp Atlas. http://www1.dnr.wa.gov/nhp/refdesk/herp/
- Hultine, K. R., S. E. Bush, and J. R. Ehleringer. 2010. Ecophysiology of riparian cottonwood and willow before, during, and after two years of soil water removal. Ecological Applications 20:347-361.
- Johnson, D.H. 1980. The comparison of usage and availability measurements for evaluating resource preference. Ecology 61:65-71.
- Johnson, D. H., and T. A. O'Neil. 2001. Wildlife-habitat relationships in Oregon and Washington. Oregon State University Press, Corvallis, Oregon
- Kauffman, J. B., A. S. Thorpe, and E. N. J. Brookshire. 2004. Livestock exclusion and belowground ecosystem responses in riparian meadows of Eastern Oregon. Ecological Applications 14: 1671-1679.
- Kauffman, J. B., M. Mahrt, L. A. Mahrt, and W. D. Edge. 2001. Wildlife of riparian habitats. Pages 361-388 in D. H.
 Johnson, and T. A. O'Neil, editors. Wildlife-habitat relationships in Oregon and Washington. Oregon State
 University Press, Corvallis, Oregon.
- Knutson, K. L., and V. L. Naef. 1997. Management recommendations for Washington's priority habitats: riparian. Washington Department of Fish and Wildlife, Olympia, Washington.
- Kovalchik, B. L., and R. R. Clausnitzer. 2004. Classification and management of aquatic, riparian, and wetland sites on the national forests of eastern Washington: series description. USDA Forest Service General Technical Report PNW-GTR-593. Portland, Oregon.
- Linders, M. J., W. M. Vander Haegen, J. M. Azerrad, R. Dobson, and T. Labbe. 2010. Management Recommendations for Washington's Priority Species: Western Gray Squirrel. Washington Department of Fish and Wildlife, Olympia, Washington.
- MacKenzie, W. H., and J. R. Moran. 2004. Wetlands of British Columbia: a guide to identification. Research Branch, B.C. Ministry of Forestry, Victoria, British Columbia.
- Marcoe, K., and S. Pilson. 2012. Land cover change in the Lower Columbia River Estuary, 1880 2011. Poster presented at The Columbia River Estuary Conference. May 15 to 17, 2012, Astoria, Oregon.
- Master, L., D. Faber-Langendoen, R. Bittman, G. A. Hammerson, B. Heidel, J. Nichols, L. Ramsay, and A. Tomaino (2009). NatureServe conservation status assessments: factors for assessing extinction risk. NatureServe, Arlington, Virginia.
- Mayor, S.J., D.C. Schneider, J.A. Schaefer, and S.P. Mahoney. 2009. Habitat selection at multiple scales. Ecoscience 16:238-247.
- O'Neil, editors. Wildlife-habitat relationships in Oregon and Washington. Oregon State University Press, Corvallis, OR.
- Perry, L. G., D. C. Andersen, L. V. Reynolds, S. M. Nelson, and P. B. Shafroth. 2012. Vulnerability of riparian ecosystems to elevated CO2 and climate change in arid and semiarid western North America. Global Change Biology 18: 821-842.
- Poff, B. K., A. Karen, D. G. Neary, and V. Henderson. 2011. Threats to Riparian Ecosystems in Western North America: An Analysis of Existing Literature. Journal of the American Water Resources Association 47:1241-1254.
- Pollock, M. M., T. J. Beechie, and C. E. Jordan. 2007. Geomorphic changes upstream of beaver dams in Bridge Creek, an incised stream channel in the interior Columbia River basin, eastern Oregon. Earth Surface Processes and Landforms 32: 1174-1185.
- Rocchio, J. and R. Crawford. 2008. Draft Field Guide to Washington's Ecological Systems. Washington Department of Natural Resources.
- Sarr, D. A. 2002. Riparian livestock exclosure research in the western United States: a critique and some recommendations. Environmental Management 30: 516-526.
- Schroeder, M. A. 2005. White-tailed ptarmigan. Page 68 in T. R. Wahl, B. Tweit, and S. G. Mlodinow, editors. Birds of Washington. Oregon State University Press, Corvallis, Oregon.
- Schroeder, M. A. and W. M. Vander Haegen. 2011. Response of greater sage-grouse to the Conservation Reserve Program in Washington State. Studies in Avian Biology 38:517-529.
- Tisdale, E.W. 1986. Canyon grasslands and associated shrublands of west-central Idaho and adjacent areas. Bulletin No. 40. Forestry, Wildlife and Range Experiment Station, University of Idaho, Moscow.
- Trimble, S. W., and A. C. Mendel. 1995. The cow as a geomorphic agent: a critical review. Geomorphology 13: 233-253.

- Vander Haegen, W. M., M. A. Schroeder, W. Y. Chang, and S. M. Knapp. 2015. Avian abundance and reproductive success in the intermountain west: Local-scale response to the conservation reserve program. Wildlife Society Bulletin (In Press).
- Washington Department of Fish and Wildlife (WDFW). 2009. Wildlife in a developing landscape. Pages 1-1 to 1-3 in Landscape planning for Washington's wildlife: managing for biodiversity in developing areas. J. Azerrad, J. Carleton, J. Davis, T. Quinn, C. Sato, M. Tihri, S, Tomassi, G. Wilhere, authors. WDFW, Olympia, Washington.
- Washington Department of Fish and Wildlife (WDFW). 2008. Priority Habitat and Species List. Olympia, Washington. 177 pp.
- Washington Office of Financial Management. 2014. State of Washington forecast of the state population: November 2014 forecast.
- Wissmar, R. C. 2004. Riparian corridors of eastern Oregon and Washington: functions and sustainability along lowlandarid to mountain gradients. Aquatic Sciences 66: 373-387

Crosswalk between Formations, Ecological Systems and Priority Habitats and Species (PHS) Categories

Formation	Ecological System	ESOC ¹	Associated PHS Habitat
Alpine Cliff,	North Pacific Alpine and Subalpine Bedrock and Scree	no	Talus
Scree & Rock	Rocky Mountain Alpine Bedrock and Scree	no	Talus
Vegetation	North Pacific Dry and Mesic Alpine Dwarf-Shrubland, Fell-field	no	
	and Meadow	110	
	Rocky Mountain Alpine Fell-Field	no	
	Rocky Mountain Alpine Tundra/Fell-field/Dwarf-shrub Map Unit	no	
Barren	North American Alpine Ice Field	no	
	Unconsolidated Shore	no	
Bog & Fen	North Pacific Bog and Fen	yes	Freshwater Wetlands and Fresh Deepwater
	Rocky Mountain Subalpine-Montane Fen	no	Freshwater Wetlands and Fresh Deepwater
Cliff, Scree &	North Pacific Montane Massive Bedrock, Cliff and Talus	no	Talus
Rock Vegetation	Rocky Mountain Cliff, Canyon and Massive Bedrock	no	Cliffs
Current and Historic Mining Activity	Quarries, Mines, Gravel Pits and Oil Wells	no	
Developed &	Developed, High Intensity	no	
Urban	Developed, Low Intensity	no	
	Developed, Medium Intensity	no	
	Developed, Open Space	no	
Flooded and	Columbia Basin Foothill Riparian Woodland and Shrubland	yes	Riparian
Swamp Forest	Great Basin Foothill and Lower Montane Riparian Woodland and Shrubland	no	Riparian
	Inter-Mountain Basins Montane Riparian Systems	no	Riparian
	North Pacific Hardwood-Conifer Swamp	yes	Freshwater Wetlands and Fresh Deepwater
	North Pacific Lowland Riparian Forest and Shrubland	yes	Riparian
	North Pacific Montane Riparian Woodland and Shrubland	no	Riparian
	North Pacific Shrub Swamp	no	Freshwater Wetlands and Fresh Deepwater
	Northern Rocky Mountain Conifer Swamp	no	Freshwater Wetlands and Fresh Deepwater
	Northern Rocky Mountain Lower Montane Riparian Woodland and Shrubland	yes	Riparian
	Rocky Mountain Lower Montane Riparian Woodland and Shrubland	no	Riparian
	Rocky Mountain Subalpine-Montane Riparian Woodland	no	Riparian

Table 4-5: National Vegetation Classification/PHS Crosswalk

¹ Ecological System of Concern

Formation	Ecological System	ESOC ¹	Associated PHS Habitat
Freshwater Aquatic Vegetation	Temperate Pacific Freshwater Aquatic Bed	no	Freshwater Wetlands and Fresh Deepwater
Freshwater Wet Meadow	Columbia Plateau Vernal Pool	no	Freshwater Wetlands and Fresh Deepwater
& Marsh	North American Arid West Emergent Marsh	yes	Freshwater Wetlands and Fresh Deepwater
	North Pacific Avalanche Chute Shrubland	no	
	North Pacific Intertidal Freshwater Wetland	yes	Freshwater Wetlands and Fresh Deepwater
	Rocky Mountain Alpine-Montane Wet Meadow	no	Freshwater Wetlands and Fresh Deepwater?
	Rocky Mountain Subalpine-Montane Riparian Shrubland	no	Riparian
	Temperate Pacific Freshwater Emergent Marsh	yes	Freshwater Wetlands and Fresh Deepwater
	Temperate Pacific Freshwater Mudflat	yes	Freshwater Wetlands and Fresh Deepwater
	Temperate Pacific Montane Wet Meadow	no	Freshwater Wetlands and Fresh Deepwater
	Willamette Valley Wet Prairie	yes	Westside Prairie
Grassland,	Columbia Basin Foothill and Canyon Dry Grassland	yes	Eastside Steppe
Meadow &	Columbia Basin Palouse Prairie	yes	Eastside Steppe
Shrubland	North Pacific Alpine and Subalpine Dry Grassland	no	
	North Pacific Herbaceous Bald and Bluff	no	Herbaceous Bald
	North Pacific Hypermaritime Shrub and Herbaceous Headland	no	Nearshore - Open Coast
	North Pacific Montane Shrubland	no	
	Northern Rocky Mountain Lower Montane, Foothill and Valley Grassland	no	Eastside Steppe
	Northern Rocky Mountain Montane-Foothill Deciduous Shrubland	no	
	Northern Rocky Mountain Subalpine Deciduous Shrubland	no	
	Northern Rocky Mountain Subalpine-Upper Montane Grassland	no	Eastside Steppe
	Rocky Mountain Subalpine-Montane Mesic Meadow	no	
	Willamette Valley Upland Prairie and Savanna	yes	Westside Prairie
Herbaceous	Cultivated Cropland	no	
Agricultural Vegetation	Pasture/Hay	no	
Introduced & Semi Natural	Introduced Riparian and Wetland Vegetation	no	Riparian; Freshwater Wetlands and Fresh Deepwater
Vegetation	Introduced Upland Vegetation - Annual Grassland	no	
0	Introduced Upland Vegetation - Perennial Grassland and Forbland	no	
	Introduced Upland Vegetation - Shrub	no	
Marine & Estuarine	North Pacific Maritime Eelgrass Bed	no	Nearshore - Open Coast; Nearshore - Coastal; Nearshore - Puget Sound

Formation	Ecological System	ESOC ¹	Associated PHS Habitat
Saltwater Aquatic Vegetation	Temperate Pacific Intertidal Mudflat	no	Nearshore - Open Coast; Nearshore - Coastal; Nearshore - Puget Sound
Open Water	Open Water (Fresh)	no	Freshwater Wetlands and Fresh Deepwater; Instream
Recently	Disturbed, Non-specific	no	
Disturbed or	Harvested Forest - Grass/Forb Regeneration	no	
Modified	Harvested Forest - Northwestern Conifer Regeneration	no	
	Harvested Forest-Shrub Regeneration	no	
	Recently burned forest	no	Snags and logs
	Recently burned grassland	no	
	Recently burned shrubland	no	
Salt Marsh	Inter-Mountain Basins Alkaline Closed Depression	yes	Freshwater Wetlands and Fresh Deepwater
	Inter-Mountain Basins Greasewood Flat	yes	
	Inter-Mountain Basins Playa	no	
	Temperate Pacific Tidal Salt and Brackish Marsh	yes	Nearshore - Coastal; Nearshore - Puget Sound
Scrub & Herb Coastal	North Pacific Coastal Cliff and Bluff	no	Nearshore - Open Coast Cliffs
Vegetation	North Pacific Maritime Coastal Sand Dune and Strand	yes	Nearshore - Coastal; Nearshore - Puget Sound
Semi-Desert	Columbia Plateau Ash and Tuff Badland	no	
Cliff, Scree &	Inter-Mountain Basins Active and Stabilized Dune	yes	Inland Dunes
Rock	Inter-Mountain Basins Cliff and Canyon	no	Cliffs; Talus
Vegetation	Columbia Distanu Laur Constructo Storms		Chaula atoma a
Semi-Desert Scrub &	Columbia Plateau Low Sagebrush Steppe	yes	Shrub-steppe
Grassland	Columbia Plateau Scabland Shrubland	no	Shrub-steppe
Grassianu	Columbia Plateau Steppe and Grassland Inter-Mountain Basins Big Sagebrush Shrubland	yes	Eastside Steppe Shrub-steppe
	Inter-Mountain Basins Big Sagebrush Steppe	no	Shrub-steppe
	Inter-Mountain Basins Big Sagebrush Steppe	yes no	Shrub-steppe
	Inter-Mountain Basins Mixed Sait Desert Scrub Inter-Mountain Basins Montane Sagebrush Steppe	no	Shrub-steppe
		110	Sindbisteppe
	Inter-Mountain Basins Semi-Desert Grassland	no	
	Inter-Mountain Basins Semi-Desert Shrub Steppe	yes	Shrub-steppe
Temperate	Columbia Plateau Western Juniper Woodland and Savanna	no	Juniper Savannah
Forest	East Cascades Mesic Montane Mixed-Conifer Forest and Woodland	no	Old Growth - Mature Forest; Snags and Logs
	East Cascades Oak-Ponderosa Pine Forest and Woodland	yes	Old Growth - Mature Forest; Snags and Logs; Oregon White- oak Woodland
	Inter-Mountain Basins Aspen-Mixed Conifer Forest and Woodland	no	Aspen Stands
	Inter-Mountain Basins Curl-leaf Mountain Mahogany Woodland and Shrubland	no	
	Middle Rocky Mountain Montane Douglas-fir Forest and Woodland	no	Old Growth - Mature Forest; Snags and Logs

Formation	Ecological System	ESOC ¹	Associated PHS Habitat
	North Pacific Broadleaf Landslide Forest and Shrubland	no	
	North Pacific Dry Douglas-fir-(Madrone) Forest and Woodland	yes	Old Growth - Mature Forest;
			Snags and Logs
	North Pacific Dry-Mesic Silver Fir-Western Hemlock-Douglas-	no	Old Growth - Mature Forest;
	fir Forest		Snags and Logs
	North Pacific Hypermaritime Sitka Spruce Forest	yes	Old Growth - Mature Forest;
			Snags and Logs
	North Pacific Hypermaritime Western Red-cedar-Western	yes	Old Growth - Mature Forest;
	Hemlock Forest		Snags and Logs
	North Pacific Lowland Mixed Hardwood-Conifer Forest and	no	Old Growth - Mature Forest;
	Woodland North Pacific Maritime Dry-Mesic Douglas-fir-Western	no	Snags and Logs Old Growth - Mature Forest;
	Hemlock Forest	110	Snags and Logs
	North Pacific Maritime Mesic Subalpine Parkland	no	Old Growth - Mature Forest;
		110	Snags and Logs
	North Pacific Maritime Mesic-Wet Douglas-fir-Western	no	Old Growth - Mature Forest;
	Hemlock Forest		Snags and Logs
	North Pacific Mesic Western Hemlock-Silver Fir Forest	no	Old Growth - Mature Forest;
			Snags and Logs
	North Pacific Mountain Hemlock Forest	no	Old Growth - Mature Forest;
			Snags and Logs
	North Pacific Oak Woodland	yes	Old Growth - Mature Forest; Snags and Logs
	North Pacific Wooded Volcanic Flowage	no	
	Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest	no	Old Growth - Mature Forest; Snags and Logs
	Northern Rocky Mountain Mesic Montane Mixed Conifer Forest	no	Old Growth - Mature Forest; Snags and Logs
	Northern Rocky Mountain Ponderosa Pine Woodland and Savanna	yes	
	Northern Rocky Mountain Subalpine Woodland and Parkland	no	
Temperate	Northern Rocky Mountain Western Larch Savanna	yes	
Forest	Rocky Mountain Aspen Forest and Woodland	yes	Aspen Stands
	Rocky Mountain Lodgepole Pine Forest	no	Old Growth - Mature Forest; Snags and Logs
	Rocky Mountain Poor-Site Lodgepole Pine Forest	no	Old Growth - Mature Forest; Snags and Logs
	Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland	no	Old Growth - Mature Forest; Snags and Logs
	Rocky Mountain Subalpine Mesic Spruce-Fir Forest and Woodland	no	Old Growth - Mature Forest; Snags and Logs