



**Field Manual for Applying Rapid Ecological Integrity Assessments in Upland Plant Communities of Washington State (Version 1.5)**

Prepared by  
F. Joseph Rocchio, Tynan Ramm-Granberg,  
and Rex C. Crawford



# Field Manual for Applying Rapid Ecological Integrity Assessments in Upland Plant Communities of Washington State (Version 1.5)

Washington Natural Heritage Program Report Number: 2024-04

May 1, 2024

**Prepared by:**

F. Joseph Rocchio

Tynan Ramm-Granberg

& Rex C. Crawford

Washington Natural Heritage Program

Washington Department of Natural Resources

Olympia, Washington 98504-7014

**ON THE COVER:** An occurrence of *Pseudotsuga menziesii* - *Tsuga heterophylla* / *Gaultheria shallon* / *Polystichum munitum* Forest (G4G5/S4) in excellent condition near Lake Crescent, at Olympic National Park (Photograph by Tynan Ramm-Granberg).

## TABLE OF CONTENTS

<b>TABLE OF CONTENTS</b> .....	<b>III</b>
<b>ACKNOWLEDGEMENTS</b> .....	<b>1</b>
<b>1.0 INTRODUCTION</b> .....	<b>2</b>
1.1 GLOSSARY OF FREQUENTLY USED TERMS .....	4
<b>2.0 APPLYING LEVEL 2 ECOLOGICAL INTEGRITY ASSESSMENTS</b> .....	<b>6</b>
2.1 MATERIALS.....	6
2.2 PROCEDURE .....	7
2.3 ASSESSMENT AREA .....	9
2.3.1 Point-Based Assessment Area .....	12
2.3.2 Polygon-Based Assessment Area .....	13
2.3.3 Combined Point/Polygon-Based Assessment Areas for Large-Patch and Matrix Ecosystems.....	15
2.3.4 Nested Polygon-Based Assessment Areas for Use with Sub-AAs.....	16
2.4 DETERMINE THE ASSESSMENT AREA BOUNDARIES .....	18
2.5 DETERMINE WHICH METRICS TO APPLY.....	20
<b>3.0 LEVEL 2 EIA PROTOCOL</b> .....	<b>28</b>
3.1 SITE / CLASSIFICATION INFORMATION .....	28
3.2 ASSESSMENT AREA INFORMATION .....	29
3.3 ENVIRONMENTAL .....	30
3.4 VEGETATION .....	32
3.5 EIA METRIC RATINGS AND SCORES .....	34
3.6 LANDSCAPE CONTEXT METRICS.....	36
LAN1 Contiguous Natural Land Cover.....	36
LAN2 Land Use Index (0-500 m).....	39
3.7 EDGE.....	43
EDG1 Perimeter with Natural Edge .....	43
EDG2 Width of Natural Edge.....	45
EDG3 Condition of Natural Edge.....	48
3.8 VEGETATION .....	50
VEG1 Native Plant Species Cover.....	50
VEG2 Invasive Nonnative Plant Species Cover .....	51
VEG3 Native Plant Species Composition.....	53
VEG4 Vegetation Structure .....	55
VEG5 Woody Regeneration .....	64
VEG6 Coarse Woody Debris, Snags, and Litter .....	66
3.9 SOIL / SUBSTRATE .....	78
SOI1 Soil Condition.....	78
3.10 SIZE.....	80

SIZ1 Comparative Size (Spatial Pattern).....	80
SIZ2 Change in Size (optional).....	82
<b>4.0 CALCULATE EIA SCORE AND DETERMINE ELEMENT OCCURRENCE STATUS. .</b>	<b>84</b>
4.1 <i>ECOLOGICAL INTEGRITY ASSESSMENT SCORECARD</i> .....	84
4.2 <i>CALCULATE MAJOR ECOLOGICAL FACTOR SCORES AND RATINGS</i> .....	85
4.2.1 Landscape Context MEF Score/Rank .....	85
4.2.2 Edge MEF Score/Rank .....	85
4.2.3 Vegetation MEF Score/Rank .....	85
4.2.4 Soils MEF Score/Rank.....	86
4.2.5 Size MEF Score/Rank.....	86
4.3 <i>CALCULATE PRIMARY RANK FACTOR SCORES</i> .....	86
4.3.1 Landscape Context Primary Rank Factor Score/Rank.....	86
4.3.2 Condition Primary Rank Factor Score/Rank .....	86
4.3.3 Size Primary Rank Factor Score/Rank .....	86
4.4 <i>CALCULATE OVERALL ECOLOGICAL INTEGRITY ASSESSMENT SCORE/RANK</i> .....	87
4.5 <i>CALCULATE THE ELEMENT OCCURRENCE RANK</i> .....	87
4.6 <i>DETERMINE ELEMENT OCCURRENCE STATUS</i> .....	89
<b>5.0 STRESSOR CHECKLIST .....</b>	<b>90</b>
<b>RELEASE NOTES.....</b>	<b>93</b>
<b>REFERENCES.....</b>	<b>95</b>
<b>APPENDIX A. IMPORTANT ECOLOGICAL SYSTEMS ATTRIBUTES FOR ECOLOGICAL INTEGRITY ASSESSMENTS. ....</b>	<b>104</b>
<b>APPENDIX B. IMPORTANT US NATIONAL VEGETATION CLASSIFICATION GROUPS ATTRIBUTES FOR ECOLOGICAL INTEGRITY ASSESSMENTS. ....</b>	<b>109</b>
<b>APPENDIX C. DIAGNOSTIC SPECIES AND COMMON INCREASESERS, DECREASESERS, AND INVASIVE PLANTS OF WASHINGTON’S ECOLOGICAL SYSTEMS (DRAFT - IN PROGRESS) .....</b>	<b>114</b>

## Figures

Figure 1. Scientists from the Washington Natural Heritage Program conduct an Ecological Integrity Assessment at Lime Hill, near the Snake River. ....	3
Figure 2. A Dunhead Sedge Alpine Meadow on the shoulder of Mount Maude. ....	8
Figure 3. Example of Assessment Area (AA) v. Occurrence. ....	10
Figure 4. Decision Tree for Selection of Assessment Area Approach and Sampling Strategy. ....	11
Figure 5. Point-based Assessment Areas (red circles). ....	12
Figure 6. Polygon-based Assessment Area (red line) and 500 m Landscape Context Envelope (yellow line). .....	14
Figure 7. Combined Point/Polygon-Based Assessment Area (red line), 500 m Landscape Context Envelope (yellow line), and Randomly Distributed Assessment Points (green dots) for Large AAs. ....	16
Figure 8. Nested Polygon-Based Assessment Area (red line), sub-AAs (blue line), and 500 m Landscape Context Envelope (yellow line). ....	17
Figure 9. Soil Texture Flow Chart. ....	31
Figure 10. Contiguous Natural Land Cover Evaluation Based on Percent Natural Vegetation Directly Connected to AA. T. ....	38
Figure 11. Demonstration of Using Remote Sensing for Scoring the Land Use Index metric. TO. ....	41
Figure 12. Edge Perimeter Example. ....	44
Figure 13. Edge Width Calculation (Point-Based or Simple Polygons). ....	46
Figure 14. Edge Width Calculation (Complex Polygon Example). ....	48

## Tables

Table 1. Spatial Pattern Definitions (Comer et al., 2003). ....	14
Table 2. Spatial Pattern and Minimum Size. ....	18
Table 3. Decision Matrix to Determine Ecosystem Element Occurrences. ....	19
Table 4. Ecological System to EIA Module Crosswalk. ....	22
Table 5. USNVC Group to EIA Module Crosswalk. ....	24
Table 6. EIA Metrics and Applicable EIA Modules/AA sizes. ....	26
Table 7. Topographic Positions. ....	32
Table 8. Cover Classes. ....	34
Table 9. Metric Rating and Points. ....	35
Table 10. Guidelines for Identifying Natural Land Cover. ....	37
Table 11. Contiguous Natural Land Cover Metric Rating. ....	37
Table 12. Demonstration of Contiguous Natural Land Cover Scoring. ....	39
Table 13. Land Use Index Table. ....	40
Table 14. Metric Rating for Land Use Index. ....	41
Table 15. Demonstration of Using Land Use Coefficients to Assess the Land Use Index Metric. ....	42
Table 16. Demonstration of final Land Use Index Metric Score. ....	42
Table 17. Edge Perimeter Rating. ....	44

Table 18. Edge Width Rating. ....	45
Table 19. Edge Width Calculation (Simple Polygon Example).....	46
Table 20. Edge Width Calculation (Complex Polygon Example). ....	47
Table 21. Slope Modifiers for Edge Width. ....	48
Table 22. Condition of Natural Edge Rating.....	49
Table 23. Metric Variants for Vegetation by EIA Module. ....	50
Table 24. Metric Ratings for Native Plant Cover.....	51
Table 25. Invasive Species Metric Rating.....	53
Table 26. Native Plant Species Composition Rating Criteria.....	54
Table 27. Fire-sensitive Shrubs of Shrub-Steppe Ecosystems.....	56
Table 28. Vegetation Structure Variant Rating Criteria. ....	57
Table 29. Woody Regeneration Ratings. ....	64
Table 30. Coarse Woody Debris Ratings.....	71
Table 31. Soil Condition Rating Criteria. ....	79
Table 32. Spatial Pattern Size Metric Rating: Area by Spatial Pattern of Type. ....	81
Table 33. Comparative Size Metric Rating.....	82
Table 34. Change in Size Metric Rating. ....	83
Table 35. Ratings and Points for Ecological Integrity, Primary Rank Factors, and Major Ecological Factors. .....	84
Table 36. Conversion of Major Ecological Factor Scores/Ranks. ....	85
Table 37. Conversion of Primary Rank Factor Scores/Ranks.....	86
Table 38. Conversion of Overall Ecological Integrity Assessment Scores/Ranks. ....	87
Table 39. Point Contribution of Size Primary Rank Factor Score. ....	88
Table 40. Conversion of EO Rank Scores. ....	89
Table 41. Decision Matrix to Determine Ecosystem Element Occurrences.....	89
Table 42. Stressor Scoring Categories. ....	91
Table 43. Stressor Impact Ratings. ....	91
Table 44. Conversion of Total Impact Scores to Stressor Category Ratings/Points. ....	91
Table 45. Conversion of Human Stressor Index (HSI) Scores to Ratings. ....	92
Table A-1. Ecological Systems Spatial Patterns, Minimum Assessment Areas, EIA Modules, Conservation Status Ranks, and Crosswalk to US National Vegetation Classification Groups. ....	104
Table B-1. US National Vegetation Classification Groups Spatial Patterns, Minimum Assessment Areas, EIA Modules, Conservation Status Ranks/State Conservation Status and Crosswalk to Ecological Systems. ...	109
Table C-1. Diagnostic Species and Common Increasers, Decreasers, and Invasive Plant of Washington’s Ecological Systems.....	114

## **ACKNOWLEDGEMENTS**

This document builds upon the upland Ecological Integrity Assessments (EIAs) for Ecological Systems developed by Crawford (2011a-aj; Crawford & Rocchio, 2011; Rocchio, 2011a-e). In addition, many of the methods and metrics presented here are adaptations of those originally developed for wetlands in Faber-Langendoen et al. (2016a, 2016b, 2016c) and Rocchio et al. (2020). Nordman et al. (2016) and Foti (2016) provided additional context for upland applications of EIA.

## 1.0 INTRODUCTION

The Ecological Integrity Assessment (EIA) is intended to measure current ecological condition as compared to a reference standard via a multi-metric index of biotic and abiotic measures of condition, size, and landscape context. Each metric is rated by comparing measured values with expected values under relatively unimpaired conditions (i.e., the reference standard), and the ratings are aggregated into a total score. Unimpaired is defined as the lack of deviation from the natural range of variability due to human-induced stressors. The EIA uses a scorecard matrix to communicate individual metric ratings, as well as an overall index of ecological integrity. All together, the EIA framework provides a standardized language for assessing and communicating ecosystem integrity across all terrestrial ecosystem types—upland and wetland ecosystems.

The EIA can be applied to occurrences as small as 0.05 ha and as large as thousands of hectares. EIAs can be conducted at three different sampling intensities: Level 1 (entirely GIS-based), Level 2 (rapid, mostly qualitative, field-based), and Level 3 (intensive, quantitative, field-based). This document describes the protocols for applying rapid, field-based Ecological Integrity Assessments (Level 2 EIA) to upland ecosystems in Washington State. For wetland ecosystems, reference Rocchio et al. (2020). Additional overviews of ecological integrity assessments are found in Rocchio & Crawford (2011), Faber-Langendoen et al. (2016a,b,c). Users are strongly encouraged to read these documents before implementing the EIA in order to fully understand the reference benchmark concept and other assumptions inherent in the method.

In 2011, the Washington Natural Heritage Program (WNHP) developed EIA scorecards for 67 of the 99 Ecological Systems which occur in Washington State (Crawford, 2011a-aj; Crawford & Rocchio, 2011; Rocchio, 2011a-e). This publication is the result of efforts to simplify those Ecological System-specific EIA scorecards into one document. After years of employing the system-specific scorecards, it became obvious there were more similarities across systems than differences. This effort also matches a similar approach taken for wetland and riparian EIAs (Faber-Langendoen et al., 2016b,c; Rocchio et al., 2016).

While the rapid nature of Level 2 assessments necessitates primarily qualitative metrics, the procedures delineated here provide a repeatable structure that will aid in evaluation of baseline ecological integrity of occurrences, as well as repeat-monitoring to establish trends. The EIA assessment target is defined by classification criteria. This manual is designed to be used with either the Ecological Systems classification (Rocchio & Crawford, 2015) or US National Vegetation Classification Groups (NatureServe & WNHP, 2015) (Figure 1). Specific project objectives may result in further adjustments to the assessment target. The process for establishing assessment target boundaries (i.e., the assessment area) and protocols for collecting data necessary to apply the EIA metrics are provided in this document. Section 2 focuses on the steps needed to employ



the Level 2 EIA, including which metrics to apply based on ecosystem type. Section 3 provides protocols for measuring each metric.



Figure 1. Scientists from the Washington Natural Heritage Program conduct an Ecological Integrity Assessment at Lime Hill, near the Snake River. This ecosystem is classified as Central Rocky Mountain Lower Montane, Foothill & Valley Grassland (G273) in the USNVC, but Columbia Basin Foothill and Canyon Dry Grassland (CES304.993) in the Ecological Systems Classification. Either classification (as well as finer scale units, such as USNVC associations) may be used to define assessment areas in an upland EIA.

Once metrics are scored, they are rolled up into five Major Ecological Factors: Landscape, Edge, Vegetation, Soils, and Size. These Major Ecological Factor scores are in turn rolled up into three Primary Rank Factors: Landscape Context, Condition, and size. These three factors are then combined to calculate an overall EIA score/rank.

Initial drafts of this protocol contained a sixth Major Ecological Factor, “Natural Disturbance Regime”, which was intended to assess the degree to which natural disturbances were functioning within their natural range of variability at an ecosystem occurrence. However, in a rapid, level 2 EIA assessment, the observer does not have the luxury of witnessing disturbance events and must rely on proxy indicators—indicators that are already assessed in other metrics, such as VEG3 Native Plant Species Composition, VEG4 Vegetation Structure, VEG5 Woody Regeneration, and VEG6 Coarse Woody Debris, Snags, and Litter. For example, an occurrence of a Northern Rocky

Mountain Ponderosa Pine Woodland and Savanna Ecological System may exhibit departure from its historic fire regime (frequent, low-intensity fires) via abundant tree regeneration by relatively fire-intolerant species such as *Pseudotsuga menziesii*. That indicator of altered disturbance regime is already measured in the VEG5 Woody Regeneration metric. Further testing may prove natural disturbance regime to be a useful metric for level 3 EIAs, in which more in-depth investigations of the disturbance history itself can take place (e.g., via reconstructed fire histories).

Primary and major ecological factor scores/ranks can be helpful for understanding the current status of primary ecological drivers. Whether one needs to roll up scores is dependent on the project objective. Land managers may only be interested in individual metric scores, as these provide insight into specific management needs, goals, and measures of success (e.g., a low score in the Invasive Nonnative Plant Cover metric (VEG2) may indicate the need for an herbicide treatment). On the other hand, if the goal is to compare or prioritize sites for conservation, restoration, or management actions, an overall EIA score/rank may be needed. For example, a land trust considering the purchase of one of three potential properties may want to focus on the site that has the most-intact ecological integrity.

## 1.1 GLOSSARY OF FREQUENTLY USED TERMS

- **Occurrence:** An area of land where an ecosystem type is, or was, present. This can be a single patch/stand of a natural community, or a cluster of patches/stands within a given distance of one another that are considered as a single occurrence on the basis of shared ecological characteristics (NatureServe, 2002).
- **Element Occurrence:** An occurrence with practical conservation value as determined by a combination of conservation status rank (rarity and imperilment of the ecosystem across its range) (Master et al., 2012) and EIA rank/EO rank (condition of the specific occurrence).
- **Assessment Area (AA):** The spatial area in which the EIA will be applied. The AA is “the entire area, subarea, or point of an occurrence” of an ecosystem type “with a relatively homogeneous ecology and condition” (Faber-Langendoen et al., 2016a,b,c).
- **Spatial Pattern:** Also known as the “patch type”. This refers to the scale at which an ecosystem naturally occurs on the landscape. For example, ‘matrix’ types of vegetation are dominant across the majority of a given landscape, while ‘large-patch’, ‘small-patch’, and ‘linear’ types occur as distinctive patches within the larger ‘matrix.’
- **Ecosystem:** Used in a generic sense, referring to Ecological Systems, USNVC Groups, USNVC Associations, etc.—really any ecosystem classification unit.
- **Ecological Systems:** A mid-scale ecological classification developed by Comer et al. (2003) to aid conservation and environmental planning for uplands and wetlands. Ecological Systems represent recurring groups of terrestrial plant communities found in similar climatic and physical environments (including substrates and/or environmental gradients)

and influenced by similar dynamic ecological processes, such as fire or flooding (Comer et al., 2003).

- United States Vegetation Classification (USNVC): A comprehensive, hierarchical classification of ecosystems of the United States (<https://www.usnvc.org>), developed in conjunction with the International Vegetation Classification (IVC) (<https://www.natureserve.org/conservation-tools/projects/international-vegetation-classification>). Both classifications are based on vegetation criteria (physiognomy and structure, plant species composition) and ecological characteristics, including disturbance patterns, bioclimate, and biogeography (Faber-Langendoen et al., 2009, 2014). USNVC hierarchy units mentioned in this document:
  - Group: “A vegetation classification unit that is defined by a relatively small set of diagnostic plant species (including dominants and codominants), broadly similar composition, and diagnostic growth forms that reflect regional mesoclimate, geology, substrates, hydrology, and disturbance regimes” (Faber-Langendoen et al., 2014).
  - Association: “A vegetation classification unit defined on the basis of a characteristic range of species composition, diagnostic species occurrence, habitat conditions and physiognomy. Associations reflect subregional to local topo-edaphic factors of substrates, hydrology, disturbance regimes, and climate” (Faber-Langendoen et al., 2014).
- EIA Module: For the purposes of Level 2 EIA, Washington’s Ecological Systems and USNVC Groups have been aggregated into physiognomically similar “modules” that share key ecological processes, such as climate, broad disturbance regimes, soil types, etc. It is not a systematic vegetation classification unit, but a means of grouping ecosystems that can be evaluated by the same EIA metrics.

## 2.0 APPLYING LEVEL 2 ECOLOGICAL INTEGRITY ASSESSMENTS

### 2.1 MATERIALS

In addition to standard footwear and attire for working in the field, the following materials and supplies are needed for conducting an EIA:

- Upland EIA field form version 1.2 (<https://www.dnr.wa.gov/NHP-EIA>)
- Stressor checklist (<https://www.dnr.wa.gov/NHP-EIA>)
  - WNHP is currently beta testing digital Survey123 versions of both the EIA form and stressor checklist. Please contact [irene.weber@dnr.wa.gov](mailto:irene.weber@dnr.wa.gov) if you would like to be involved in the testing process.
- Classification materials:
  - *Ecological Systems of Washington State. A Guide to Identification* (Rocchio & Crawford, 2015)  
([https://www.dnr.wa.gov/publications/amp\\_nh\\_ecosystems\\_guide.pdf](https://www.dnr.wa.gov/publications/amp_nh_ecosystems_guide.pdf))  
and/or
  - *Groups and Macrogroups of Washington* (NatureServe & WNHP, 2015)  
([https://www.dnr.wa.gov/publications/amp\\_nh\\_wa\\_veg\\_types.pdf](https://www.dnr.wa.gov/publications/amp_nh_wa_veg_types.pdf)).
  - Experienced users may also use finer scale classification materials, such as USVNC Association descriptions.
- Maps. These may be paper or digital (Esri Field Maps, Avenza Maps, etc.). These may be as simple as basic topographic maps or recent aerial imagery. When available, additional data layers may be useful for site interpretation: historical imagery, lidar derivatives (hillshade, vegetation height, wet area index, modeled streamflow), stand age, forest practices data, etc.
- Local plant identification keys and field guides. Users are strongly encouraged to use technical dichotomous keys such as *Flora of the Pacific Northwest* (Hitchcock & Cronquist, 2018). Field guides that rely on photographs typically document only common species—while they are an indispensable tool for identification, they do not cover the entire flora. Additional recommended botanical references for difficult taxa include:
  - Field Guide to the Grasses of Oregon and Washington (Roché et al., 2019)
  - Field Guide to the Sedges of the Pacific Northwest, Second Edition (Wilson et al., 2014)
- *Identifying Old Trees and Forests in Eastern Washington* (Van Pelt, 2008)  
([https://file.dnr.wa.gov/publications/lm\\_hcp\\_west\\_oldgrowth\\_guide\\_full\\_lowres.pdf](https://file.dnr.wa.gov/publications/lm_hcp_west_oldgrowth_guide_full_lowres.pdf))
- *Identifying Mature and Old Forests in Western Washington* (Van Pelt, 2007)  
([https://file.dnr.wa.gov/publications/lm\\_hcp\\_east\\_old\\_growth\\_hires\\_part01.pdf](https://file.dnr.wa.gov/publications/lm_hcp_east_old_growth_hires_part01.pdf))

- Hand lens, compass, camera, small trowel or shovel, pin flags and/or flagging, measuring tape (for plot layout)
- GIS software such as ArcMap is recommended for assessing Landscape Context and Edge metrics. However, using online map viewers could suffice. We have adapted NatureServe's Ecological System's map (<https://www.natureserve.org/products/terrestrial-ecological-systems-united-states>) for assessing land use patterns and scoring EIA metrics. The GIS layer can be downloaded here: <http://data-wadnr.opendata.arcgis.com/datasets/ecological-systems-of-washington-zipped-raster-grid>.

## 2.2 PROCEDURE

Below are general guidelines for applying a Level 2 EIA.

- Step 1: Determine project objectives: Is your objective to estimate the condition of an ecosystem across a given watershed, ecoregion, or management area, **OR** to estimate the condition of a specific occurrence?
- Step 2: Assemble background information about ecological and management history of the site or project area.
- Step 3: Classify the ecosystem occurrences present at the site using the Key to Washington's Ecological Systems found in Rocchio & Crawford (2015) **OR** identify the US National Vegetation Classification (USNVC) Groups present using NatureServe & WNHP (2015). Crosswalks between the two classifications are also provided in Appendices A and B (Table A-1, Table B-1). If assessing riparian or wetland ecosystem occurrences, **STOP** and switch to the EIA manual for wetlands and riparian areas (Rocchio et al., 2020)
- Step 4: Identify assessment area(s) of the occurrences. Each assessment area must contain only one ecosystem occurrence. In some cases, the assessment area (AA) equals the full extent of the occurrence within the project area, but it may be smaller. See Sections 2.3 and 2.4 for details.
- Step 5: Estimate the size of the AA. If > 50 ha, it is a Large AA. If < 50 ha, it is a Small AA. The AA size, along with the EIA module, will determine which methodology and EIA metrics to use during the assessment.
- Step 6: Make sure the AA meets the minimum size requirement (Table 2) for the spatial pattern type of the Ecological System or Group (Table A-1, Table B-1).
- Step 7: Using Table 4 or Table 5. USNVC Group to EIA Module Crosswalk. Additional information presented in Appendix B.

, determine the EIA module for the Ecological System or USNVC Group. Along with AA size, the EIA module determines which set of ecologically specific EIA metrics to use during the assessment (Figure 2).



Figure 2. A Dunhead Sedge Alpine Meadow on the shoulder of Mount Maude. This ecosystem is part of the Rocky Mountain-Sierran Alpine Turf & Fell-field Group (G314) in the USNVC, which is assessed using the Grasslands / Meadows EIA Module (Table 5. USNVC Group to EIA Module Crosswalk. Additional information presented in Appendix B.

).

Step 8: Using GIS, establish the Landscape Context envelope for the AA by buffering a 500 m area around the outer AA boundary. Also, establish an Edge envelope for the AA by buffering an area (100 m for all AA sizes) around the outer AA boundary.

Step 9: Before implementing the assessment, consult metric protocols to ensure they are conducted systematically. Verify the appropriate season to sample in and/or other timing aspects of field assessment (Section 3.0). If returning to a long-term monitoring site, try to match the seasonality of previous site visits.

Step 10: Some metrics may be partially to entirely on office assessments. When possible, complete those prior to field work. They may be revised after the site visit.

- Step 11: Determine your sampling strategy. The assessment often follows a site-walkthrough approach where metrics are scored based on visual observations. For long-term monitoring, relevé plots are recommended for collecting data necessary to score metrics. For Large AAs (> 50 ha), where the AA is too extensive to assess rapidly and confidently, employ a point-based or combined point/polygon-based sampling methodology (Figure 4), with multiple assessment points selected at random before the field visit.
- Step 12: Conduct the field assessment of on-site conditions, scoring all applicable EIA metrics and noting stressors impacting the AA(s) on your stressor checklist. For Small AAs (< 50 ha), the entire AA should be assessed, including—as much as feasibly possible—the 100 m Edge that extends beyond the AA boundary. This is typically aided by aerial imagery and other remotely sensed data. For Large AAs (> 50 ha)—where it is not feasible to observe the entire occurrence with a rapid site-walkthrough approach—sample the pre-determined assessment points.
- Step 13: Complete the roll-up calculations for the six Major Ecological Factors, three Primary Rank Factors, and overall EIA ranks/scores. Automated EIA calculators are available on the WNHP website (<https://www.dnr.wa.gov/NHP-EIA>).
- Step 14: Using the conservation status rank of the Ecological System (Appendix A, Table A-1), USNVC Group (Appendix B, Table B-1), or other ecosystem unit being assessed and the results of your EIA, refer to Table 3 and determine whether the occurrence meets the WNHP standard for an Element Occurrence. If so, submit EIA documentation to WNHP when convenient.

### **2.3 ASSESSMENT AREA**

As mentioned above, the Assessment Area (AA) is the spatial area in which the EIA will be applied. The AA is “the entire area, subarea, or point of an occurrence” of an ecosystem type “with a relatively homogeneous ecology and condition” (Faber-Langendoen et al., 2016a,b,c). An individual AA must contain only one ecosystem type at the desired scale of classification. In other words, when using Ecological Systems as the target, the AA may contain only one Ecological System. When using USNVC Associations as the target level of classification, the AA may contain only one Association. The AA may never be larger than the occurrence being assessed, but it is possible for the AA to be smaller than the occurrence (Figure 3). This may occur due to a property line, or when different portions of the occurrence have starkly different anthropogenic histories. For example, a fence line may cross an occurrence, limiting grazing to one side and resulting in very different ecological condition on either side.

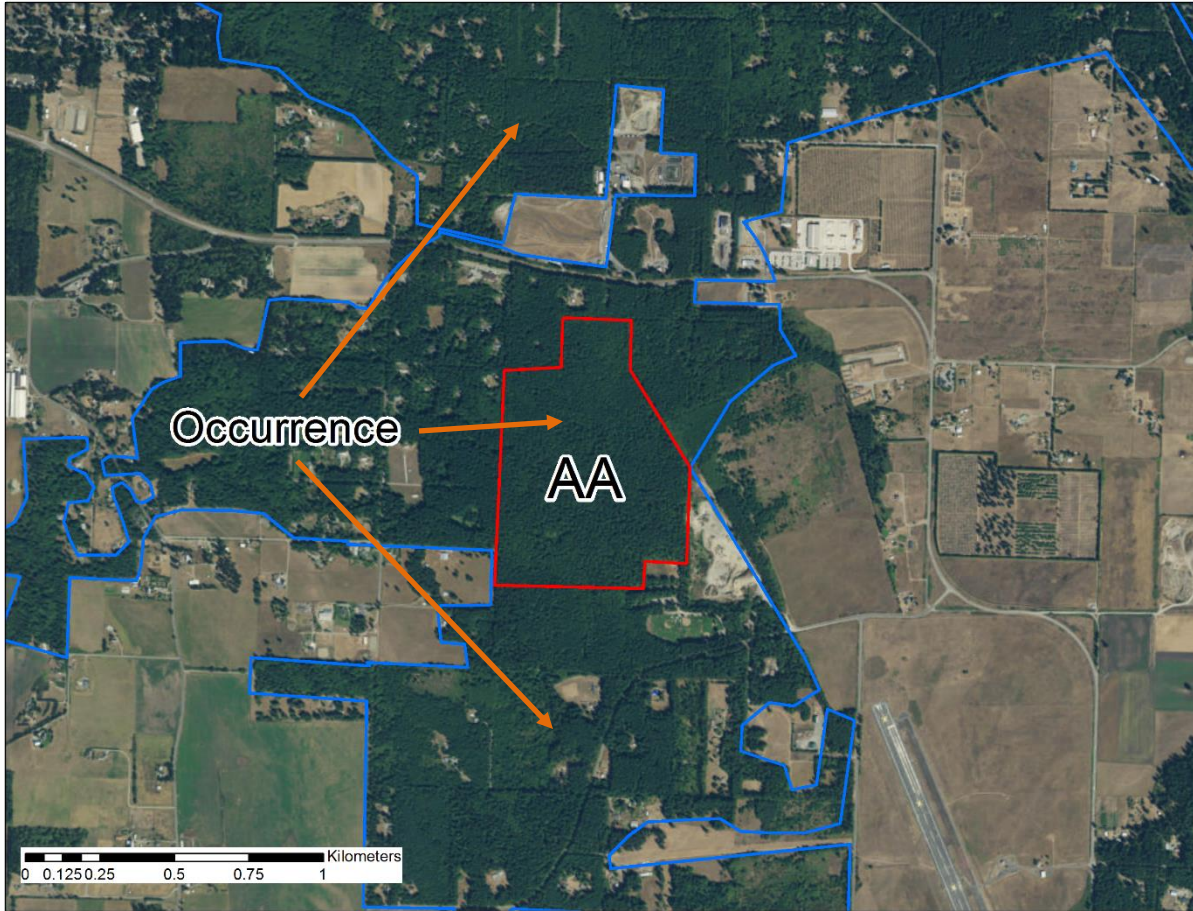


Figure 3. Example of Assessment Area (AA) v. Occurrence. The full extent of this North Pacific Maritime Dry-Mesic Douglas-Fir Western Hemlock Forest Ecological System is the occurrence. The AA is the area in which the EIA will be applied. In this demonstration, the AA is smaller than the occurrence because the EIA is being applied to a county park. The area within the county park has relatively homogeneous ecology and condition, but outside its borders (throughout the rest of the occurrence) there is an amalgamation of different management histories that have resulted in a range of conditions.

There are many different approaches for determining the AA boundary, contingent on project objectives, ecosystem target, and the size of the occurrence. The approaches for AA delineation can generally be grouped into four categories: (1) point-based, (2) polygon-based, (3) combined point/polygon-based, and (3) nested polygon-based (using sub-AAs). Sections 2.3.1 through 2.3.4 outline each of these four approaches. Consult Figure 4 for guidance on the appropriate approach for your project objectives.



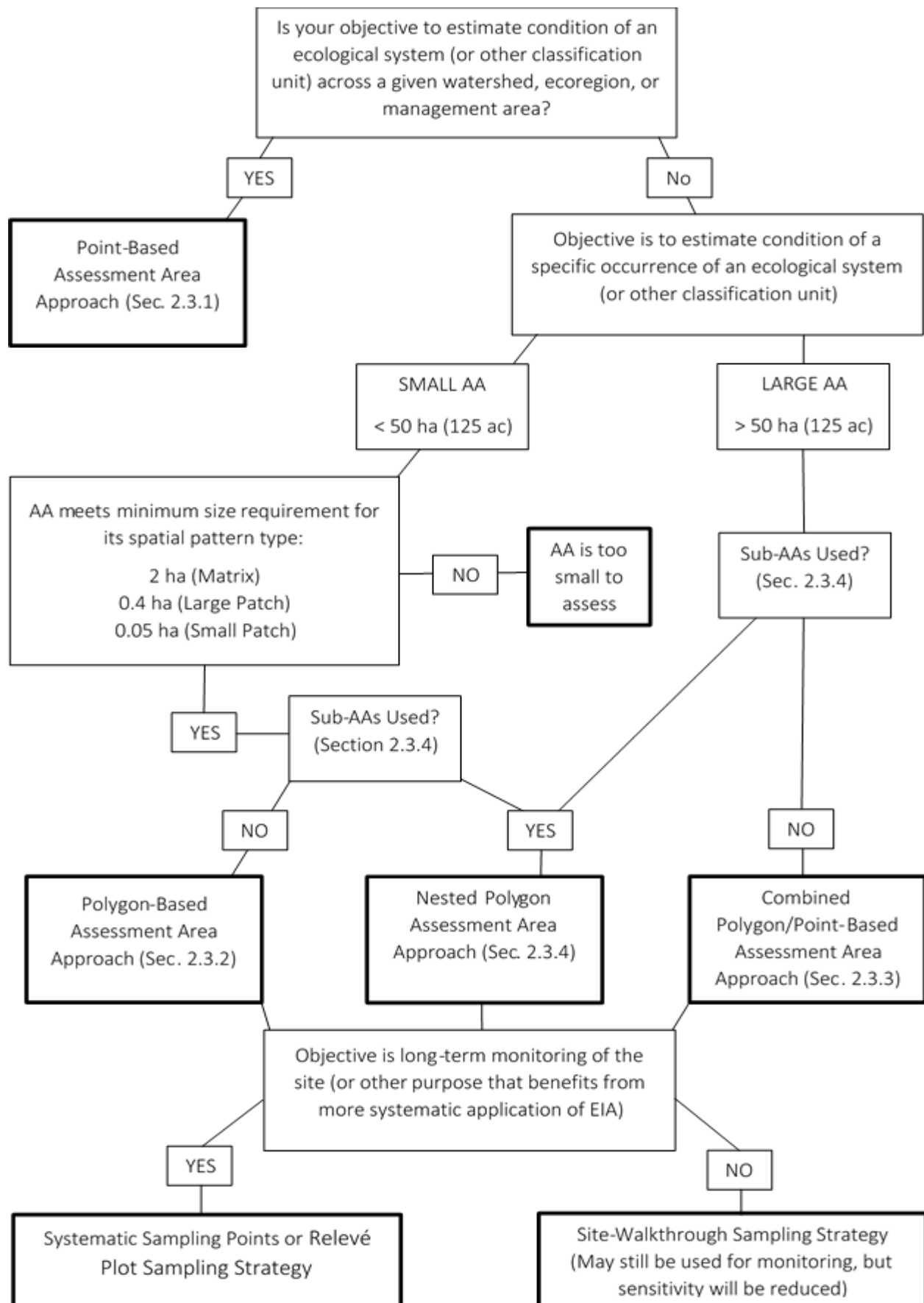


Figure 4. Decision Tree for Selection of Assessment Area Approach and Sampling Strategy.

### 2.3.1 Point-Based Assessment Area

Point-based approaches are best suited for assessing the ecological condition of a population of occurrences, such as occurrences of a given ecosystem across an entire watershed or ecoregion (Figure 5). These approaches typically define a relatively small area (e.g., 0.5 ha) around pre-determined points that are randomly distributed across the geographical area of interest. Assessments are then conducted within and around these points. A point-based approach offers some advantages (Fennessy et al., 2007; Stevens Jr & Jensen, 2007):

- Simple sampling design.
- Does not necessarily require a mapped boundary of the ecosystem
- Limited practical difficulties in the field for assessing the entire area, as the area is typically relatively small (0.5–2 ha).

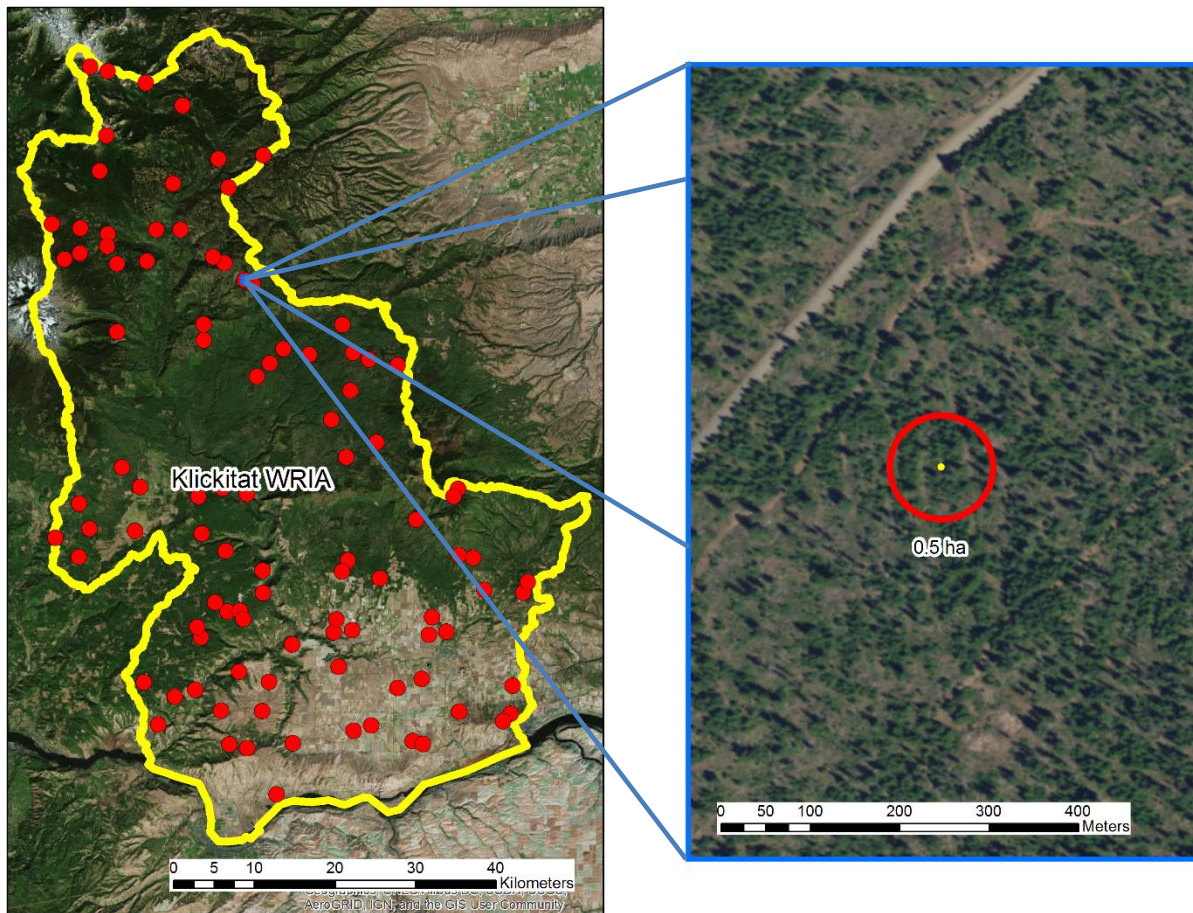


Figure 5. Point-based Assessment Areas (red circles). 40 m buffers were applied to randomly distributed points to create 0.5 ha assessment areas across an entire watershed. Points that fall within the ecosystem of interest are then sampled.

Long-term ambient monitoring programs often use a point-based approach because of these advantages. For point-based AAs, some EIA metrics may not be applicable (e.g., Size metrics) or require modifications to rating criteria and/or roll-up procedures to make them logically consistent with their development. Those modifications are not within the scope of this document. Please contact WNHP for more information about using point-based sampling for EIAs in this context. Crawford & Rocchio (2013), Ramm-Granberg (2021), and Weber et al. (2022) demonstrate EIA applications with point-based AAs.

### 2.3.2 Polygon-Based Assessment Area

The polygon approach is best suited for assessment of small AAs (< 50 ha) (see Figure 6). This includes nearly all occurrences of small-patch ecosystems, in addition to small occurrences of large-patch and matrix types (see Table 1). These AAs can be sampled using a site-walkthrough approach whereby the observer walks as much of the AA as possible and makes observations that are then synthesized into metric ratings. Another option is to use a series of relevé plots or systematic sampling points within the AA where Condition metrics are assessed (similar to the combined point/polygon-based approach described in Section 2.3.3). The latter approach is useful for long-term monitoring (returning to the same plots each time) or to ensure a more systematic application of the EIA. It is *possible* to use polygon-based AAs to estimate ecological condition of larger aggregations of occurrences, or for occurrences of large-patch or matrix Ecological Systems, but the combined point/polygon method (Section 2.3.3) is typically more efficient and more conducive to those applications. Advantages of polygon-based AAs are:

- Mapping boundaries facilitate whole ecosystem and landscape interpretations.
- Decision-makers and managers are often more interested in “stands” or “occurrences,” than points.
- Useful for programs that maintain mapped occurrences of ecosystems and are most interested in the status and trends of those occurrences.

Table 1. Spatial Pattern Definitions (Comer et al., 2003).

SPATIAL PATTERN	DEFINITION
Matrix	Ecosystems that form extensive and contiguous cover, occur on the most extensive landforms, and typically have wide ecological tolerances. Disturbance patches typically occupy a relatively small percentage (e.g., < 5%) of the total occurrence. In undisturbed conditions, <b>typical occurrences range in size from 2,000 to &gt; 10,000 ha (5000 – 25,000 ac).</b>
Large-Patch	Ecosystems that form large areas of interrupted cover and typically have narrower ranges of ecological tolerances than matrix types. Individual disturbance events tend to occupy patches that can encompass a large proportion of the overall occurrence (e.g., > 20%). Given common disturbance dynamics, these types may tend to shift somewhat in location within large landscapes over time spans of several hundred years. In undisturbed conditions, <b>typical occurrences range from 50–2,000 ha (125-5,000 ac).</b>
Small-Patch	Ecosystems that form small, discrete areas of vegetation cover, typically limited in distribution by localized environmental features. In undisturbed conditions, <b>typical occurrences &lt; 50 ha (&lt; 125 ac).</b>
Linear	Ecosystems that occur as linear strips. Often form ecotones between terrestrial/aquatic ecosystems. In undisturbed conditions, <b>typically range in from 0.5–100 km (1 – 60 mi) long.</b>

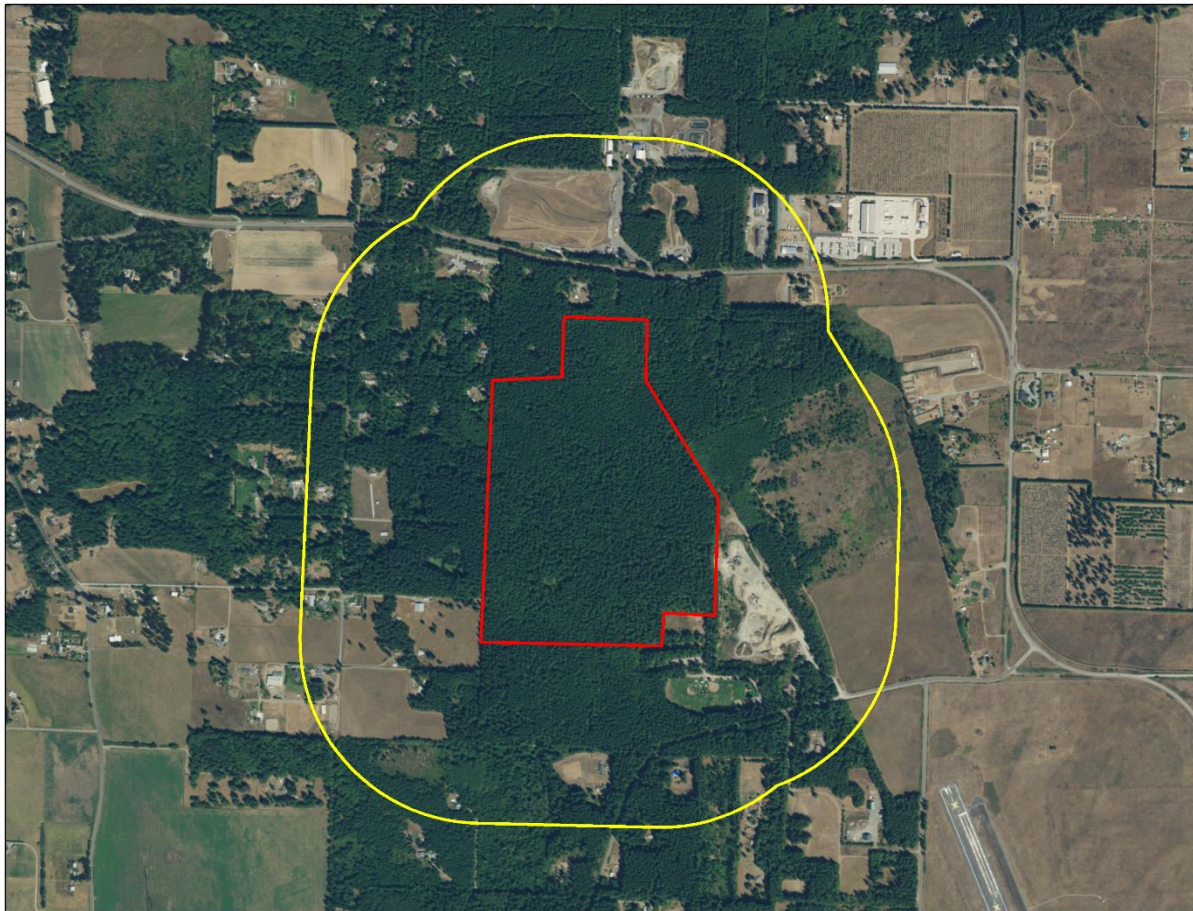


Figure 6. Polygon-based Assessment Area (red line) and 500 m Landscape Context Envelope (yellow line).

### 2.3.3 Combined Point/Polygon-Based Assessment Areas for Large-Patch and Matrix Ecosystems

In this document we introduce a method for using combined point/polygon-based assessment areas in large AAs (> 50 ha) (Figure 7). This method differs from the strict polygon-based approach (Section 2.3.2) in the following ways:

- A polygon-based assessment area boundary is mapped, but only used for Landscape Context and Size metrics.
- For Condition metrics, multiple point-based AAs are sampled within the larger polygon-based AA boundary. Each applicable Condition metric is rated/scored at each point-based AA. These multiple point-based AA ranks/scores are then rolled-up in order to calculate an overall score for a given metric over the entire polygon-based AA. This process ultimately provides a rank/score for each Condition metric at the polygon-based AA scale. Thereafter, Condition, Landscape Context, and Size metrics are rolled-up using the same approach as the polygon-based approach.
- Provides a structured sampling approach for assessing ecosystems that occur over vast areas.

Note that large AAs are used to assess most—but not all—large-patch or matrix ecosystem occurrences. Small occurrences of these systems should be assessed using the polygon-based methodology of small AAs (section 2.3.2), which allows for greater sampling efficiency. This applies to both naturally small/confined occurrences of large-patch and matrix ecosystems (e.g., occurring on the edge of the system’s natural geographic range, or the site is restricted by soils, geology, aspect, etc.), as well as anthropogenically reduced fragments. From an ecological perspective, Size metrics for these small fragments will be scored relative to the inherent spatial pattern of their ecosystem (Table 1, Table A-1, Table B-1).

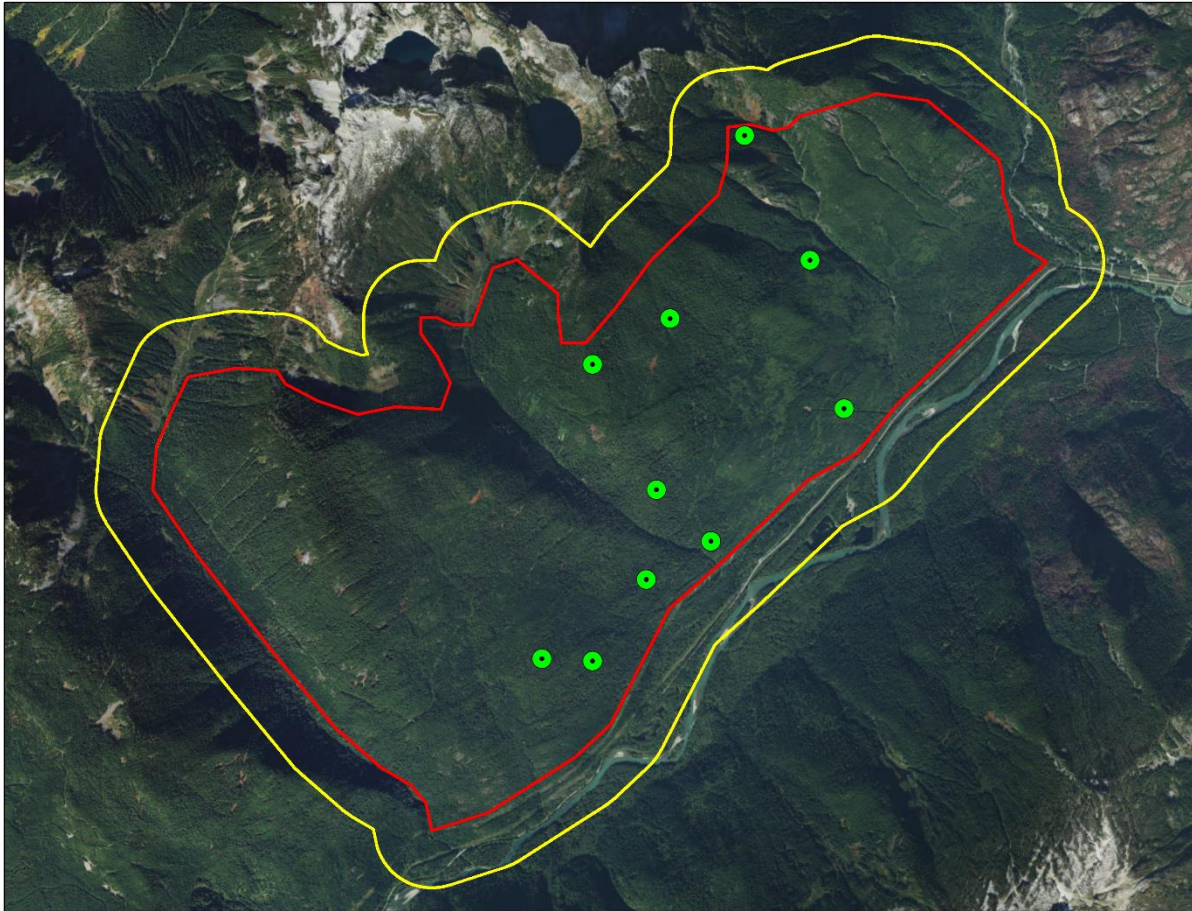


Figure 7. Combined Point/Polygon-Based Assessment Area (red line), 500 m Landscape Context Envelope (yellow line), and Randomly Distributed Assessment Points (green dots) for Large AAs.

#### 2.3.4 Nested Polygon-Based Assessment Areas for Use with Sub-AAs

Another method for making large AAs more practicable is to divide them into multiple polygons that can be evaluated as “sub-assessment areas” (sub-AAs) (Figure 8). Note that the entire occurrence remains one AA, because it is all one ecosystem type and the management histories of the different sections are not notably different. Sub-AAs may be delineated via numerous methods: randomly, based on observed ecological condition, using natural topographic breaks, the amount of area one can survey in a day, etc. Sub-AAs may be delineated on the ground, but are more easily determined beforehand using aerial imagery.

Besides making the sampling effort more practicable, some users may be interested in scoring individual sections within a larger AA for management purposes. For example, if a manager’s goal is to restore the entirety of a forested ecosystem occurrence to old-growth conditions, they may have already digitized areas that are in early seral states in order to track progress of those sections towards old-growth states. These pre-delineated sections can be considered sub-AAs for EIA. This

approach may be used with AAs of any size, providing a structured sampling approach for assessing the condition of smaller patches within the AA. However, considerable sampling effort is required to use this approach for large AAs. It differs from the strict polygon-based approach in that:

- The outer assessment area boundary is only used for Landscape Context and Size metrics.
- For Condition metrics, multiple sub-AAs are created within the larger AA boundary based on management units, “stands”, or other user criteria. Each applicable Condition metric is rated/scored within each sub-AA, using either a site-walkthrough or systematic sampling approach. These sub-AA rank/scores are then weighted based on the area of the sub-AA relative to the full AA and rolled-up in order to calculate an overall score for a given metric over the entire polygon-based AA. This process ultimately provides a rank/score for each Condition metric at the AA scale, but the individual sub-AA ranks/scores may be used for management purposes. Thereafter, Condition, Landscape Context, and Size metrics are rolled-up using the same approach as the polygon-based approach.

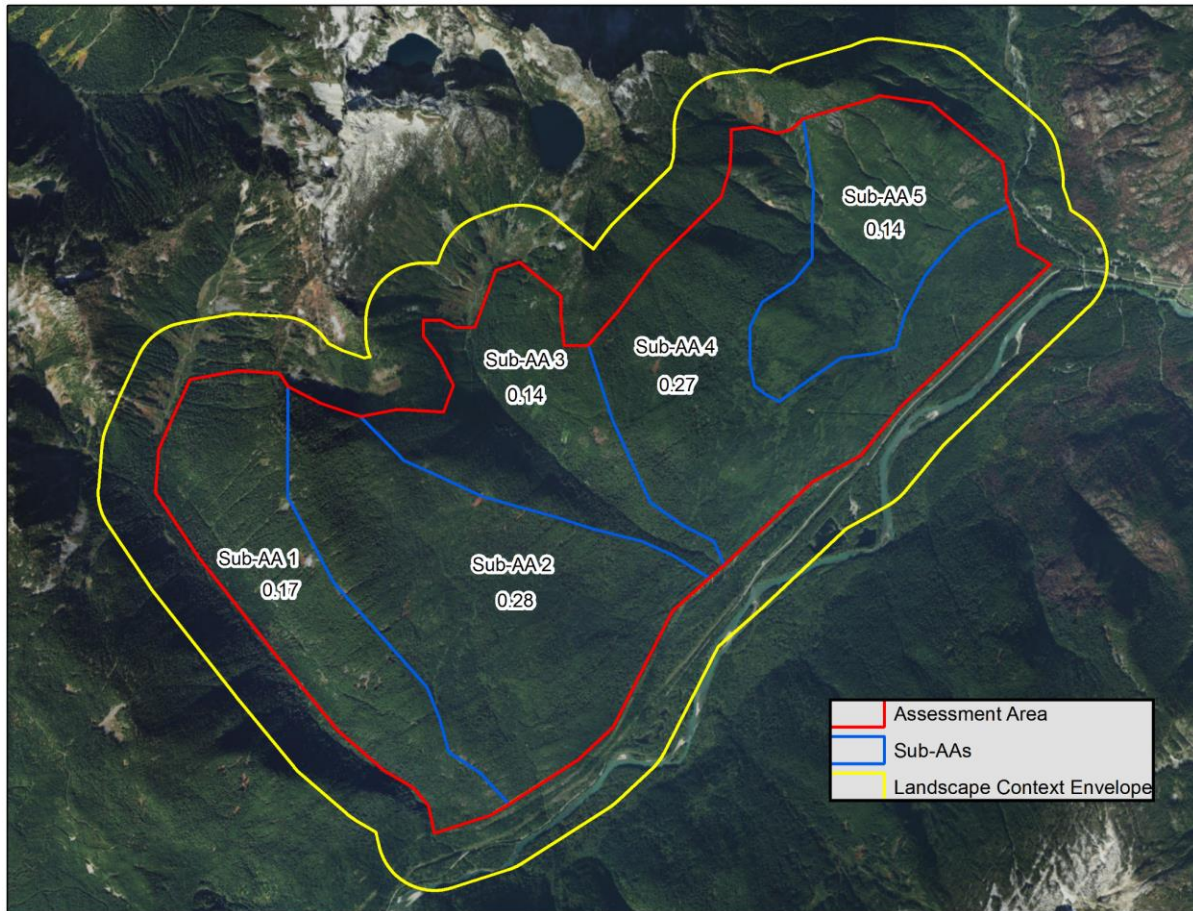


Figure 8. Nested Polygon-Based Assessment Area (red line), sub-AAs (blue line), and 500 m Landscape Context Envelope (yellow line). Numbers indicate proportion of the total AA accounted for by each sub-AA. Condition metrics for each sub-AA are scored separately, then multiplied by the sub-AA’s proportion of the total area. The sum of these weighted scores = the total score for that metric over the whole AA.

## 2.4 DETERMINE THE ASSESSMENT AREA BOUNDARIES

The steps below outline the procedure for delineating an AA boundary.

**Step 1. Estimation of Ecosystem Occurrence Boundaries:** Classify the Ecological Systems (Rocchio & Crawford, 2015) or USNVC Groups (NatureServe & WNHP, 2015) present within your project area and map their extent. These boundaries form the first draft of your AAs. In some cases, the extent of a given ecosystem may consist of multiple polygons that are separated from one other.

Make sure each AA meets the minimum size requirement (Table 2) for the spatial pattern type of the ecosystem (Table A-1, Table B-1). Consider an example in which you have mapped Inter-Mountain Basins Big Sagebrush Steppe (a matrix Ecological System), but the AA is only 1 ha in size. The AA does not meet the minimum size requirement for that spatial pattern type and thus is not considered to be a viable occurrence of the ecosystem—it would not be assessed. In this case, the small remnant is considered either a) variation in the ecosystem type within which it is embedded, or b) a very small fragment of a once larger occurrence that is now too small to possess the ecological characteristics of that ecosystem. However, if your project objectives require such remnants to be assessed, the default score should be an overall “D” rank. In such areas, users may still use individual metrics to track specific attributes, if desired.

Table 2. Spatial Pattern and Minimum Size.

Spatial Pattern of Ecosystem Target	Recommended Minimum Size for Assessment Area
Matrix	2 ha (~5 acres)
Large-Patch	0.4 ha (~1 acre)
Small-Patch	0.05 ha (500 m <sup>2</sup> )

**If you are interested in submitting your ecological observation to WNHP for consideration as an element occurrence, proceed to step 2. Otherwise, skip to step 3.**

### **Step 2. Preliminary Determination of the Ecosystem’s Conservation Significance**

To merit consideration as a WNHP element occurrence (EO), the occurrence must be a rare ecosystem or a common one with excellent ecological integrity (Table 3). This is determined using the conservation status rank (Global/State rank) of the ecosystem—across its range—and the EIA results for the specific occurrence of that type. In other words, all occurrences of rare ecosystems qualify, regardless of their condition, while only good to excellent condition examples of common types are tracked as EOs.

Before proceeding further with the EIA, one should make a preliminary determination of whether the specific occurrence in question may qualify as an EO. First, determine the conservation status rank of the ecosystem target being assessed. Conservation status ranks for Ecological Systems (Table A-1) and USNVC Groups (Table B-1) are provided in the appendices. Conservation status



ranks for USNVC Associations may be found at <https://explorer.natureserve.org> or in relevant classification documents (e.g., [https://www.dnr.wa.gov/NHPecoreports;https://file.dnr.wa.gov/publications/amp\\_nh\\_assoc\\_list.pdf](https://www.dnr.wa.gov/NHPecoreports;https://file.dnr.wa.gov/publications/amp_nh_assoc_list.pdf)). If it is a common ecosystem (e.g., S4 or S5), use your professional judgment regarding the ecological condition of the occurrence to determine whether it is valuable to proceed further. For example, if the ecosystem target is an example of the North-Central Pacific Mountain Hemlock - Silver Fir Woodland Group (conservation status rank = G5/S4S5) and it appears significantly degraded, further assessment is probably unnecessary, since occurrences of G5/S4S5 ecosystems must have an A-rank or “excellent integrity” to be tracked as element occurrences (Table 3). If there is reason to believe the occurrence could have excellent ecological integrity (e.g., A-rank) then continue to Step 4. Conversely, if the occurrence is part of an ecosystem with a conservation status rank of G1/S1, then further assessment is certainly warranted, as any occurrence with that status would warrant tracking as an EO, regardless of EIA rank (Table 3). This same logic applies to Ecological Systems, USNVC Associations, or any other ecosystem unit that has been ranked with conservation status assessment methodology (Master et al., 2012).

Table 3. Decision Matrix to Determine Ecosystem Element Occurrences. For range ranks (e.g., S4S5), round to the more conservative rank (S4).

Global / State Conservation Status Rank Combination	Ecological Integrity Assessment Rank			
	A+ or A- Excellent Integrity	B+ or B- Good Integrity	C+ Fair Integrity	C- or D Poor Integrity
G1S1, G2S1, GNRS1, GUS1				
G2S2, GNRS2, G3S1, G3S2, GUS2				
GUS3, GNRS3, G3S3, G4S1, G4S2, G5S1, G5S2, any SNR				
G4S3, G4S4, G5S3, G5S4, G5S5, GNRS4, GNRS5, GUS4, GUS5				
<b>Red Shading = Element Occurrence</b>				

**Step 3. Aggregate Polygons into AA Boundaries:** If each ecosystem target identified in Steps 1-2 has only one polygon/patch, then proceed to Step 4. Otherwise, use the key below to determine whether to aggregate multiple polygons of the same vegetation type as a single AA or to consider them as separate AAs. This key is adapted from NatureServe (2012)

1. Is the distance between separate observations  $\geq 5$ km?  
 Yes = they are separate AAs  
 No – GO TO 2

2. Do the observations share connected habitat?  
Yes = GO TO 3  
No – GO TO 4
3. Is there an area of cultural vegetation/development  $\geq 2$  km long (following linear habitat) between observations?  
Yes = they are separate AAs  
No – they are the same AA
4. Is there an area of development  $\geq 100$  m wide?  
Yes = they are separate AAs  
No – GO TO 5
5. Is there cultural vegetation / water  $\geq 300$  m wide?  
Yes = they are separate AAs  
No – GO TO 6
6. Is there contrasting wetlands / uplands  $\geq 500$  m wide? (i.e., if element is upland, contrast = wetland, and vice-versa)  
Yes = they are separate AAs  
No – they are same AA

**Step 4. Modifications to AA Boundaries Based on Variation in Land Use:** If significant changes in management or land use result in distinct ecological differences within the occurrence boundaries identified in Steps 1-3, those areas should be considered separate AAs (e.g., heavily grazed shrub-steppe on one side of a fence line and ungrazed shrub-steppe on the other could result in separate AAs, even if they are both part of the same ecosystem target).

**Step 5. Apply Level 2 EIA to AA Boundaries:** For small occurrences, the extent of the AA boundary at this stage will result in a reasonably sized area (< 50 ha) allowing practical application of the EIA. If the AA exceeds a reasonable size for a rapid assessment (the AA > 50 ha), consider: (1) creating sub-AAs so that each is a practical assessment unit for a site-walkthrough approach OR (2) use the combined point/polygon approach (Section 2.3.3.) to sample the AA. Our initial recommendation—pending further testing and statistical analysis—is to randomly establish 10 assessment points of 0.5 ha each (as in USEPA, 2016) within the mapped boundary of the AA polygon (this can be done using GIS). These can be 40 m radius circular plots or rectangular plots of appropriate dimensions. Landscape Context and Size metrics are scored for the AA polygon as a whole, while all other metrics are scored for the individual assessment points and then averaged across the entire AA (as outlined in section 2.3.3). It is important to balance the goal of representing the inherent variability of large occurrences with the need to conduct efficient field sampling. Note that assessment points that fall within ecosystem inclusions (areas that differ from the ecosystem target being assessed) should be thrown out and new points should be selected. Note that sub-AAs may also be used as part of the nested polygon approach, in cases where managers are interested in scoring individual portions of a larger AA.

## 2.5 DETERMINE WHICH METRICS TO APPLY

AA size is one key factor in determining which metrics to use in the Level 2 EIA. The other factor is the “EIA module” of the ecosystem being assessed. For the purposes of Level 2 EIA, Washington’s Ecological Systems and USNVC Groups have been aggregated into physiognomically similar modules that share key ecological processes, such as climate, broad disturbance regimes, soil types, etc. Because each AA represents a single Ecological System or

USNVC Group, by definition, an AA also represents only one EIA module. Consult Table 4 or Table 5. USNVC Group to EIA Module Crosswalk. Additional information presented in Appendix B. to determine which EIA module to use for your AA. Once you've identified the EIA Module and size of your AA, consult Table 6 to determine which metrics or ratings to apply.

### **2.5.1 Submetrics**

Some metrics that cover complicated concepts have been broken down into component submetrics, allowing the user to score the metric piece-by-piece. These submetrics can then be averaged together to estimate the metric rating. However, the final metric rating will not necessarily be the exact average of the submetric ratings—that would imply a false level of precision. The user should use their professional judgement when integrating the submetrics and selecting an overall metric rating. There are cases where a high score in one submetric will outweigh a lower score in another submetric. For example, an AA with an 'A' rating in the VEG3 submetric 'diagnostic species' but a 'D' in the 'native increasers' submetric will likely get a higher overall metric rating than one with a 'D' in 'diagnostic species' and an 'A' in 'native increasers'.

Table 4. Ecological System to EIA Module Crosswalk. Additional information presented in Appendix A.

Code	Ecological System	EIA Module
CES304.993	Columbia Basin Foothill and Canyon Dry Grassland	Grasslands / Meadows
CES304.792	Columbia Basin Palouse Prairie	Grasslands / Meadows
CES304.080	Columbia Plateau Low Sagebrush Steppe	Shrub-Steppe
CES304.770	Columbia Plateau Scabland Shrubland	Shrub-Steppe
CES304.083	Columbia Plateau Steppe and Grassland	Grasslands / Meadows
CES304.082	Columbia Plateau Western Juniper Woodland and Savanna	Dry Forests & Woodlands
CES204.086	East Cascades Mesic Montane Mixed-Conifer Forest and Woodland	Mesic / Hypermaritime Forests
CES204.085	East Cascades Oak-Ponderosa Pine Forest and Woodland	Dry Forests & Woodlands
CES304.775	Inter-Mountain Basins Active and Stabilized Dune	Grasslands / Meadows
CES304.778	Inter-Mountain Basins Big Sagebrush Steppe	Shrub-Steppe
CES304.779	Inter-Mountain Basins Cliff and Canyon	Bedrock / Cliff
CES304.772	Inter-Mountain Basins Curl-leaf Mountain-mahogany Woodland and Shrubland	Shrublands
CES304.785	Inter-Mountain Basins Montane Sagebrush Steppe	Shrub-Steppe
CES304.787	Inter-Mountain Basins Semi-Desert Grassland	Grasslands / Meadows
CES304.788	Inter-Mountain Basins Semi-Desert Shrub-Steppe	Shrub-Steppe
CES204.092	North Pacific Active Volcanic Rock and Cinder Land	Bedrock / Cliff
CES204.853	North Pacific Alpine and Subalpine Bedrock and Scree	Bedrock / Cliff
CES204.099	North Pacific Alpine and Subalpine Dry Grassland	Grasslands / Meadows
CES204.854	North Pacific Avalanche Chute Shrubland	Shrublands
CES204.846	North Pacific Broadleaf Landslide Forest and Shrubland	Mesic / Hypermaritime Forests
CES204.094	North Pacific Coastal Cliff and Bluff	Bedrock / Cliff
CES204.862	North Pacific Dry and Mesic Alpine Dwarf-Shrubland, Fell-field and Meadow	Shrublands
CES204.845	North Pacific Dry Douglas-fir-(Madrone) Forest and Woodland	Dry Forests & Woodlands
CES204.098	North Pacific Dry-Mesic Silver Fir-Western Hemlock-Douglas-fir Forest	Mesic / Hypermaritime Forests
CES204.089	North Pacific Herbaceous Bald and Bluff	Grasslands / Meadows
CES204.088	North Pacific Hypermaritime Shrub and Herbaceous Headland	Bedrock / Cliff

Code	Ecological System	EIA Module
CES204.842	North Pacific Hypermaritime Western Red-cedar-Western Hemlock Forest	Mesic / Hypermaritime Forests
CES200.881	North Pacific Maritime Coastal Sand Dune and Strand	Grasslands / Meadows
CES204.001	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest	Mesic / Hypermaritime Forests
CES204.837	North Pacific Maritime Mesic Subalpine Parkland	Mesic / Hypermaritime Forests
CES204.002	North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest	Mesic / Hypermaritime Forests
CES204.097	North Pacific Mesic Western Hemlock-Silver Fir Forest	Mesic / Hypermaritime Forests
CES204.093	North Pacific Montane Massive Bedrock, Cliff and Talus	Bedrock / Cliff
CES204.087	North Pacific Montane Shrubland	Shrublands
CES204.838	North Pacific Mountain Hemlock Forest	Mesic / Hypermaritime Forests
CES204.852	North Pacific Oak Woodland	Dry Forests & Woodlands
CES204.841	North Pacific Seasonal (=Hypermaritime) Sitka Spruce Forest	Mesic / Hypermaritime Forests
CES204.095	North Pacific Serpentine Barren	Bedrock / Cliff
CES204.883	North Pacific Wooded Volcanic Flowage	Dry Forests & Woodlands
CES306.801	Northern Rocky Mountain Avalanche Chute Shrubland	Shrublands
CES306.805	Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest	Mesic / Hypermaritime Forests
CES306.958	Northern Rocky Mountain Foothill Conifer Wooded Steppe	Dry Forests & Woodlands
CES306.040	Northern Rocky Mountain Lower Montane, Foothill and Valley Grassland	Grasslands / Meadows
CES306.802	Northern Rocky Mountain Mesic Montane Mixed Conifer Forest	Mesic / Hypermaritime Forests
CES306.994	Northern Rocky Mountain Montane-Foothill Deciduous Shrubland	Shrublands
CES306.030	Northern Rocky Mountain Ponderosa Pine Woodland and Savanna	Dry Forests & Woodlands
CES306.961	Northern Rocky Mountain Subalpine Deciduous Shrubland	Shrublands
CES306.807	Northern Rocky Mountain Subalpine Woodland and Parkland	Mesic / Hypermaritime Forests
CES306.806	Northern Rocky Mountain Subalpine-Upper Montane Grassland	Grasslands / Meadows
CES306.837	Northern Rocky Mountain Western Larch Savanna	Dry Forests & Woodlands
CES306.809	Rocky Mountain Alpine Bedrock and Scree	Bedrock / Cliff
CES306.810	Rocky Mountain Alpine Dwarf-Shrubland	Bedrock / Cliff
CES306.811	Rocky Mountain Alpine Fell-Field	Bedrock / Cliff
CES306.816	Rocky Mountain Alpine Turf	Grasslands / Meadows
CES306.813	Rocky Mountain Aspen Forest and Woodland	Mesic / Hypermaritime Forests

Code	Ecological System	EIA Module
CES306.815	Rocky Mountain Cliff, Canyon and Massive Bedrock	Bedrock / Cliff
CES306.820	Rocky Mountain Lodgepole Pine Forest	Mesic / Hypermaritime Forests
CES306.828	Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland	Mesic / Hypermaritime Forests
CES306.830	Rocky Mountain Subalpine Mesic-Wet Spruce-Fir Forest and Woodland	Mesic / Hypermaritime Forests
CES306.829	Rocky Mountain Subalpine-Montane Mesic Meadow	Grasslands / Meadows
CES204.858	Willamette Valley Upland Prairie and Savanna	Grasslands / Meadows

Table 5. USNVC Group to EIA Module Crosswalk. Additional information presented in Appendix B.

Code	Ecological System	EIA Module
G205	Vancouverian Dry Coastal Beach Pine Forest & Woodland	Dry Forests & Woodlands
G206	Cascadian Oregon White Oak - Conifer Forest & Woodland	Dry Forests & Woodlands
G210	Central Rocky Mountain Dry Mixed Conifer Forest & Woodland	Dry Forests & Woodlands
G211	Central Rocky Mountain-Interior Mesic Grand Fir - Douglas-fir - Western Larch Forest	<b>Larch Savannas:</b> Dry Forests & Woodlands <b>All Others:</b> Mesic / Hypermaritime Forests
G212	East Cascades Moist-Mesic Grand Fir - Douglas-fir Forest	Mesic / Hypermaritime Forests
G213	Central Rocky Mountain Ponderosa Pine Forest & Woodland	Dry Forests & Woodlands
G215	Central Rocky Mountain Mesic-Moist Mixed Conifer Forest	Mesic / Hypermaritime Forests
G217	Central Rocky Mountain-Interior Cedar - Hemlock Forest	Mesic / Hypermaritime Forests
G218	Rocky Mountain Subalpine Moist-Mesic Spruce - Fir Forest	Mesic / Hypermaritime Forests
G219	Rocky Mountain Subalpine Dry-Mesic Spruce - Fir Forest	Mesic / Hypermaritime Forests
G220	Rocky Mountain Lodgepole Pine Forest & Woodland	Mesic / Hypermaritime Forests
G222	Rocky Mountain-Interior Subalpine-Montane Aspen Forest	Mesic / Hypermaritime Forests
G223	Central Rocky Mountain Whitebark Pine - Subalpine Larch Forest & Woodland	Mesic / Hypermaritime Forests
G237	North Pacific Red Alder - Bigleaf Maple - Douglas-fir Rainforest	Mesic / Hypermaritime Forests
G240	North Pacific Maritime Douglas-fir - Western Hemlock Rainforest	Mesic / Hypermaritime Forests
G241	North-Central Pacific Maritime Silver Fir - Western Hemlock Rainforest	Mesic / Hypermaritime Forests
G248	Intermountain Western Juniper Open Woodland	Dry Forests & Woodlands
G249	Intermountain Basins Curl-leaf Mountain-mahogany Woodland & Scrub	Shrublands

Code	Ecological System	EIA Module
G271	Rocky Mountain-North Pacific Subalpine-Montane Mesic Grassland & Meadow	Grasslands / Meadows
G272	Central Rocky Mountain Montane-Foothill Shrubland	Shrublands
G273	Central Rocky Mountain Lower Montane, Foothill & Valley Grassland	Grasslands / Meadows
G282	Western North American Montane Chaparral	Shrublands
G302	Intermountain Basins Big Sagebrush Steppe	Shrub-Steppe
G304	Intermountain Montane Big Sagebrush Steppe	Shrub-Steppe
G305	Central Rocky Mountain-North Pacific High Montane Mesic Shrubland	Shrublands
G307	Columbia Plateau Scabland Dwarf-shrubland	Shrub-Steppe
G308	Intermountain Low & Black Sagebrush Steppe & Shrubland	Shrub-Steppe
G310	Intermountain Semi-Desert Steppe & Shrubland	Shrub-Steppe
G311	Intermountain Semi-Desert Grassland	Grasslands / Meadows
G314	Rocky Mountain-Sierran Alpine Turf & Fell-field	Grasslands / Meadows
G316	Rocky Mountain-Sierran Alpine Dwarf-shrubland & Krummholz	Bedrock / Cliff
G317	North Pacific Alpine-Subalpine Dwarf-shrubland & Heath	Shrublands
G318	North Vancouverian Montane Bedrock, Cliff & Talus Vegetation	Bedrock / Cliff
G319	North Pacific Alpine-Subalpine Bedrock & Scree	Bedrock / Cliff
G320	North Pacific Alpine-Subalpine Tundra	Grasslands / Meadows
G488	Southern Vancouverian Bald, Bluff & Prairie	Grasslands / Meadows
G498	North Pacific Maritime Dune & Coastal Beach	Grasslands / Meadows
G554	North Pacific Coastal Cliff & Bluff	Bedrock / Cliff
G565	Rocky Mountain Cliff, Scree & Rock Vegetation	Bedrock / Cliff
G570	Intermountain Basins Cliff, Scree & Badland Sparse Vegetation	Bedrock / Cliff
G571	Rocky Mountain & Sierran Alpine Bedrock & Scree	Bedrock / Cliff
G573	Southern Vancouverian Cliff, Scree & Rock Vegetation	Bedrock / Cliff
G751	North-Central Pacific Western Hemlock - Sitka Spruce Rainforest	Mesic / Hypermaritime Forests
G775	Intermountain Open Dune Scrub & Grassland	Grasslands / Meadows
G800	Southern Vancouverian Dry Douglas-fir - Madrone Woodland	Dry Forests & Woodlands
G849	North-Central Pacific Mountain Hemlock - Silver Fir Woodland	Mesic / Hypermaritime Forests

Table 6. EIA Metrics and Applicable EIA Modules/AA sizes.

Primary Rank Factor	Major Ecological Factor	Metric/Variant Name	Where Measured	Apply to:
LANDSCAPE CONTEXT	LANDSCAPE	LAN1 Contiguous Natural Cover	Office then field check	All EIA modules and AA sizes (for large AAs, score entire AA, not assessment points)
		LAN2 Land Use Index	Office then field check	All EIA modules and AA sizes (for large AAs, score entire AA, not assessment points)
	EDGE	EDG1 Perimeter with Natural Edge	Office then field check	All EIA modules and AA sizes (for large AAs, score entire AA, not assessment points)
		EDG2 Width of Natural Edge	Office then field check	All EIA modules and AA sizes (for large AAs, score entire AA, not assessment points)
		EDG3 Condition of Natural Edge	Office then field check	All EIA Modules (small AAs)
CONDITION	VEGETATION	VEG1 Native Plant Species Cover	Field	All EIA modules (all sizes); Use lowest submetric score
		VEG2 Invasive Nonnative Plant Species Cover	Field	All EIA Modules (all sizes)
		VEG3 Native Plant Species Composition	Field	All EIA Modules (all sizes)
		VEG4 Vegetation Structure	Field	All EIA Modules (all sizes; variant differs by EIA Module)
		VEG4, variant 7		Dry Forests and Woodlands (all sizes)
		VEG4, variant 8		Mesic / Hypermaritime Forests (all sizes)
		VEG4, variant 9		Shrublands (all sizes)
		VEG4, variant 10		Shrub-Steppe (all sizes)
		VEG4, variant 11		Grasslands / Meadows (all sizes)
		VEG4, variant 12		Bedrock / Cliff (all sizes)
		VEG5 Woody Regeneration	Field	Forested EIA modules (all sizes; variant differs by EIA Module)
		VEG5, variant 2		Dry Forests and Woodlands (all sizes)
		VEG5, variant 3		Mesic / Hypermaritime Forests (all sizes)
		VEG6 Coarse Woody Debris, Snags, and Litter	Field	Required for Forested EIA Modules; Optional for Shrub-Steppe and Grassland / Meadow EIA Modules (all sizes; variant differs by EIA Module)
		VEG6, variant 3		Dry Forests and Woodlands (all sizes)
		VEG6, variant 4		Mesic / Hypermaritime Forests (all sizes)
VEG6, variant 5		Grasslands / Meadows; Shrub-Steppe (all sizes)		



Primary Rank Factor	Major Ecological Factor	Metric/Variant Name	Where Measured	Apply to:
	SOIL	SOI1 Soil Condition	Field	All EIA Modules (all sizes)
		SOI1, variant 3		All EIA Modules (all sizes)
SIZE	SIZE	SIZ1 Comparative Size (Spatial Pattern)	Office then field check	All EIA Modules (for large AAs, score entire AA, not assessment points)
		SIZ2 Change in Size (Optional)	Office then field check	Required for small AAs of large-patch/matrix ecosystems, unless the small AA is only due to artificial restrictions (e.g., property boundaries); optional for other small AAs

### 3.0 Level 2 EIA Protocol

This section provides guidance on how to populate the field form. The first four sections address basic site-level data. Thereafter, protocols for each metric are described. They are organized by Rank Factor categories. Some of the protocols are the same as outlined by Faber-Langendoen et al. (2016c, 2016b) and implemented in the Washington wetland/riparian EIA manual (Rocchio et al., 2020). Occasionally, regional language is used for some of the metric ratings. Additionally, many of the metric ratings have been updated/combined/modified from EIA scorecard matrices previously developed by WNHP for specific Ecological Systems (Crawford, 2011a-aj; Crawford & Rocchio, 2011; Rocchio, 2011a,b,c,d,e). This publication is the result of efforts to simplify those Ecological System-specific EIA scorecards into one document. After many years of employing the system-specific scorecards, it became obvious there were more similarities across systems than differences. This effort also matches a similar approach taken for wetland and riparian EIAs (Faber-Langendoen et al., 2016c, 2016b; Rocchio et al., 2020).

#### 3.1 SITE / CLASSIFICATION INFORMATION

The EIA field form can be used with any of the four sampling approaches: (1) point-based; (2) polygon-based AA (small, < 50 ha); (3) combined point/polygon AA; or (4) nested polygon AA, as described in Section 2.3. The combined point/polygon and nested polygon methods require surveys of multiple assessment points or sub-AAs, the field form accommodates this approach by providing columns for up to 10 sample points/sub-AAs for applicable metrics. When using the polygon-based AA method, the entire AA is given one value per field/metric, so only assessment point 1 should be filled out in each table.

Site Name: Provide a unique name for the survey site or project area.

AA Name (if > 1 AAs): If multiple assessment area polygons are established at the site, provide a unique name/identifier for the assessment area. For example, if there are multiple AA polygons at a site called “Pine Creek East” the individual AAs should be labeled something like “Pine Creek East-01” and “Pine Creek East-02”. In this example, Pine Creek East-01 might be a high quality pine savanna occurrence, one side of a fence, while Pine Creek East-02 might be a much degraded, overgrazed pine savanna occurrence on the other side of the fence. Note that this naming convention does not apply to the multiple sample points one might establish within a single AA.

Manual Version #: Enter the version # of the EIA manual you are using.

Ecological System: If using the Ecological Systems classification to classify your AA, note the Ecological System determined in Section 2.2 (using the key provided in Rocchio & Crawford (2015)) and its conservation status rank. This field is **required** if the USNVC Group field is left blank.

NVC Plant Association: Optional finer classification scale (**required** for submission as EO). Note the conservation status rank.

NVC Group: If using USNVC Groups to classify your AA, note the Group determined in Section 2.2 (using (NatureServe & WNHP, 2015)). This field is **required** if the Ecological System field is left blank, or if the user is submitting data for consideration of an EO. Note the conservation status rank.

### 3.2 ASSESSMENT AREA INFORMATION

Observer: First and last name of the surveyor(s).

Date: Date(s) of the survey.

County: County in which the AA occurs. This field is optional.

VegPlot(s): If vegetation plots are established within the AA, list their unique plot codes.

TRS: Township, Range, and Section in which the AA occurs. This field is optional.

Photos: If photos are taken, please provide the photographer's name and associated file names. File names, ideally, should have the photographer's initials and a numeric code (e.g., fjr\_001). A brief description of each photo's content should be documented in (1) a field notebook, (2) the file name, or (3) in the photo's metadata.

EO ID: This is the "Element Occurrence ID" code from Biotics. This only applies to existing records in Washington Natural Heritage Program's Biotics database.

SF ID: This is the "Source Feature ID" code from Biotics. Element occurrences can be made up of more than one polygon. The SF ID is used to uniquely code each polygon. This only applies to existing records in WNHP's Biotics database.

Owner(s): List the owners of the AA.

Spatial Coordinates: Record coordinates and indicate the system used (LAT/LONG, UTM, etc.). Space is provided on the field form to record coordinates for up to 10 sample point locations. If using a polygon-based, site-walkthrough approach, record the AA coordinates under point 1 in the table.

Sampling Strategy: Indicate the method used to delineate the AA boundary (Section 2.3).

Plot Type: Circle the type of plot used for data collection (write it in if not listed). The plot form is tailored for relevé or site-walkthrough data collection.

Plot Size/Dimension: Note the size of the plots used. Standard plot sizes for specific strata include: 100 m<sup>2</sup> for herbaceous and shrubland ecosystems; 400 m<sup>2</sup> for forested ecosystems. Note size by dimension (e.g., 10x10 m; 20x20 m; 10x40 m, etc.). If the site-walkthrough method is used, estimate area walked and approximate time spent searching.

AA Size: Record the estimated size of the AA in acres or hectares.

AA Description: Please provide a written description of the AA's characteristics. Focus on the setting in which the site occurs, ecological and vegetation patterns within and adjacent to the site, notable stressors or human activity, signs of wildlife, etc. A sketched map may also be helpful.

### 3.3 ENVIRONMENTAL

Soil Type: Use the key in Figure 9 to determine soil texture at approximately 15 cm depth, or described other observed soil characteristics. This field is optional.

Topographic Position: Record the slope and aspect (facing downslope) and select the setting that best fits the location of the AA. If needed, use the empty boxes to enter topographic positions not represented in the table. Topographic positions are adapted from Liang (1951) and Dalrymple et al. (1968) and defined in Table 7.

Natural Disturbance Comments: Comments may include information on vegetation or ground cover disturbance (such as pit-and-mound topography created by windfall), evidence of native animal use, erosion, fire, storm debris, etc. If available, information on the type of disturbance, intensity, frequency, years of past disturbances, and seasonality may also be provided. Only comments on the natural disturbance evidence within the AA itself should be included in this field; although including information on the surrounding context cannot entirely be avoided, the focus should be on the AA. Information on disturbances to the surrounding landscape should be entered in the applicable Landscape Context metric comment fields instead.

Anthropogenic Disturbance Comments: Comments may include information on vegetation or ground cover disturbance by human activities such as logging, plowing, scraping, mowing, fire suppression, etc. If available, information on the type of disturbance, intensity, frequency, years of past disturbances, and seasonality may also be provided.

Geology Comments: Description of the geologic substrate beneath the occurrence.

Environmental Comments: Comments on other important aspects of the environment that affect this particular occurrence, including information on climate, seasonality, soil moisture, soil depth, or any other relevant environmental factors.

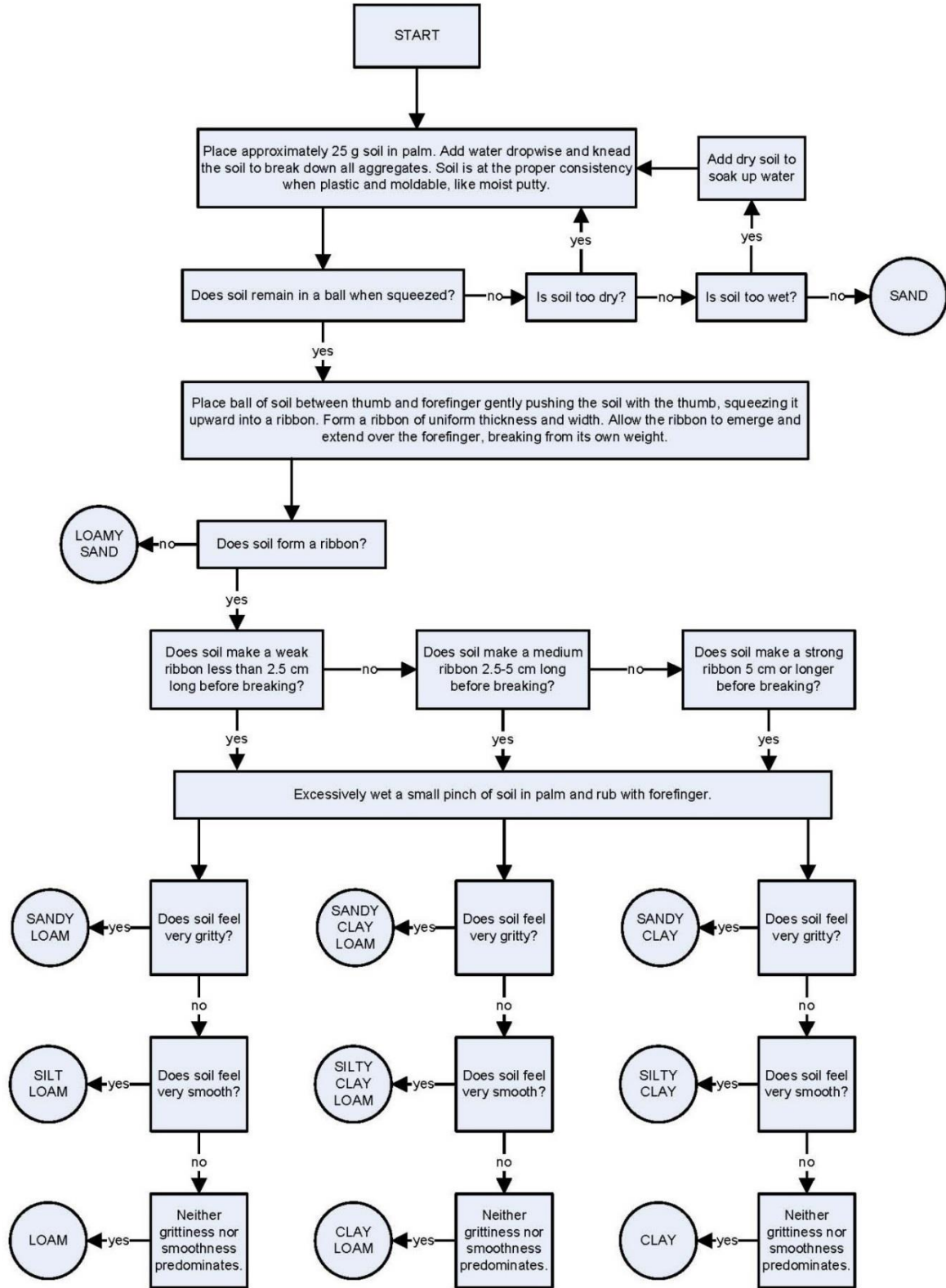


Figure 9. Soil Texture Flow Chart.

Table 7. Topographic Positions.

Topographic Position	Definition
Interfluve	(Crest, summit, ridge): linear top of ridge, hill or mountain; the elevated area between two fluves (drainageways) that sheds water to the drainageways
High Slope	(Shoulder slope, upper slope, convex creep slope): geomorphic component that forms the uppermost inclined surface at the top of a slope. It comprises the transition zone from backslope to summit, and the surface is dominantly convex in profile and erosional in origin
High Level	(Mesa) level top of plateau
Midslope	(Transportational midslope, middle slope): intermediate slope position between high and low
Backslope	(Dipslope): subset of midslopes which are steep, linear and may include cliff segments (fall faces)
Step in Slope	(ledge, terracette): nearly level shelf interrupting a steep slope, rock wall, or cliff face
Low slope	(Lower slope, foot slope, colluvial footslope): inner gently inclined surface at the base of a slope. Surface profile is generally concave and a transition between midslope or backslope, and toeslope
Toeslope	(Alluvial toeslope): outermost gently inclined surface at base of a slope. Toeslopes in profile are commonly gentle and liner and characterized by alluvial deposition
Low level	(Terrace): valley floor or shoreline representing the former position of an alluvial plain, lake, or shore
Channel wall	(Bank): sloping side of a channel
Channel bed	(Narrow valley bottom, gully arroyo): bed of single or braided watercourse commonly barren of vegetation and formed of modern alluvium
Basin floor	(Depression): nearly level to gently sloping, bottom surface of an intermontane basin

### 3.4 VEGETATION

**Species Cover:** List the species observed in the AA in the left hand column. For each species, enter the appropriate stratum code. Columns for up to 10 relevé plots or assessment points are provided (if transect quadrats or nested subplots are used, attach the associated plot form to the EIA field form). Estimate canopy cover of the species within the plot and record the midpoint of the cover class (Table 8). For example, if *Artemisia tridentata* ssp. *vaseyana* has 10-25% cover, the midpoint value of 17.5 would be entered. Canopy cover is the “percentage of ground covered by a vertical projection downward of the outermost perimeter of the natural spread of foliage of plants” (Society for Range Management, 1989). Trace cover (0.25 midpoint) is assigned to minute plants that are found only once in the AA. If multiple plots are sampled, enter the average cover across plots for each species (this will help with metric calculations). For each species, be sure to enter the appropriate values for the Exotic/Invasive, Diagnostic, and Increaser/Decreaser columns.

Example species for each of these categories (for Ecological Systems) are found in Table C-1. Definitions of these categories are as follows:

Exotic Species: Species not considered native to Washington.

Invasive Species: Aggressive nonnative species that change or transform the character, condition, form, or nature of ecosystems (Monaco & Sheley, 2012).

Diagnostic Species: The characteristic combination of native species whose relative constancy or abundance differentiates one vegetation type from another, including character species (strongly restricted to a type), differential species (higher constancy or abundance in a type as compared to others), constant species (typically found in a type, whether or not restricted), and dominant species (high abundance or cover) (FGDC, 2008). Together these species indicate specific ecological conditions--typically that of minimally disturbed sites.

Native Increaser Species: Native species that dramatically increase due to anthropogenic stressors such as grazing, nutrient enrichment, soil disturbance, etc. Examples, along with sources, are provided for each Ecological System in Appendix C. Species with a coefficient of conservatism value  $\leq 3$  were also reviewed as potential native "increasers". However, the mere presence of these species is not enough to indicate that they are acting as increasers. Instead, their proportion relative to what is expected triggers that designation. This concept tends to work well in occurrences exposed to conspicuous stressors such as livestock grazing where increasers tend to dominate or become monocultures (e.g., *Ericameria nauseosa* in shrub-steppe habitats, *Lupinus* species in montane grasslands). Because presence/absence is not enough to score this submetric, it can be a difficult measure for many users. If that is the case, you can ignore this submetric and make a note in the Veg 3 metric comment section explaining your reasoning.

Native Decreaser Species: Native species that decline rapidly due to stressors (i.e., "conservative species"). Examples, along with sources, are provided for each Ecological System in Appendix C. Species with a coefficient of conservatism value  $\geq 7$  were also reviewed as potential native "decreasers" (see Washington Floristic Quality databases for eastern and western Washington; <https://www.dnr.wa.gov/NHP-FQA>).

Table 8. Cover Classes.

Cover Class	Range	Midpoint
1	Trace	0.25%
2	0-1%	0.5%
3	1-2%	1.5%
4	2-5%	3.5%
5	5-10%	7.5%
6	10-25%	17.5%
7	25-50%	37.5%
8	50-75%	62.5%
9	75-95%	85%
10	> 95%	97.5

### 3.5 EIA METRIC RATINGS AND SCORES

For each metric, select an “A”, “B”, “C”, or “D” rating. These ratings are informed by the following:

- Rating criteria descriptions contained within this manual
- Ecological Systems Guide (Rocchio & Crawford, 2015), USNVC Group description (NatureServe & WNHP, 2015), or finer scale classification information.
- *Identifying Old Trees and Forests in Eastern Washington* (Van Pelt, 2008) ([https://file.dnr.wa.gov/publications/lm\\_hcp\\_east\\_old\\_growth\\_hires\\_part01.pdf](https://file.dnr.wa.gov/publications/lm_hcp_east_old_growth_hires_part01.pdf))
- *Identifying Mature and Old Forests in Western Washington* (Van Pelt, 2007) ([https://file.dnr.wa.gov/publications/lm\\_hcp\\_west\\_oldgrowth\\_guide\\_full\\_lowres.pdf](https://file.dnr.wa.gov/publications/lm_hcp_west_oldgrowth_guide_full_lowres.pdf))
- Relevant GIS data and other data sources.

Field crews are encouraged to assign a single rating, but a range rating *may* be used (i.e., “AB”, “BC”, or “CD”) in cases of uncertainty or in metrics in early stages of field-testing. The range rating does not indicate an intermediate rating, but that the metric may be one or the other. We discourage the use of intermediate or plus/minus ratings (e.g., “A-”, “B-”, or “C-”) at the metric level, as it may generate a sense of precision that is not present in this sort of rapid assessment. Some metrics do allow intermediate ratings and provide metric scoring language for them--these metrics are the exception. For example, when rating the “Native Plant Species Cover” metric, we find it helpful to distinguish “A” scores from “A-” scores. Metric ratings should be entered on the EIA field form. Associated scores for each rating (Table 9) are then used for roll-up calculations (Section 4.0). Users are encouraged to take notes in the comments field associated with each metric. These comments are invaluable for communicating the reasons underlying any given rating.



Table 9. Metric Rating and Points. Occasionally, metric ratings are further subdivided (e.g., “B” (3.0) and “B-” (2.5), or “C” (2.0) and “C-” (1.5)).

Metric Rating	Points
A	4.0
B	3.0
C	2.0
D	1.0

When multiple assessment points are used, the submetric and overall metric ratings are simply the average of all of the assessment point ratings. It does not matter if you average across each submetric and then average the submetrics together, or average across each assessment point and then average the assessment points together. In either direction, the overall metric rating for the AA will remain the same. Note that for large AAs, Landscape Context, Edge, and Size ratings are scored for the entire assessment area, not individual assessment points.

## 3.6 LANDSCAPE CONTEXT METRICS

### LAN1 Contiguous Natural Land Cover

**Definition:** A measure of connectivity based on the percent of natural land cover directly connected to the AA. **Note that** for large AAs (> 50 ha), this metric is assessed at the scale of the entire AA, not for individual assessment points within the AA.

**Background:** This metric serves as a proxy measure of the capacity for natural disturbances to occur on the landscape (e.g., fire). This metric also addresses the broader connectivity of the AA by measuring the natural land cover that is directly contiguous. However, not all organisms and processes require directly contiguous habitat, and organisms perceive “connectivity” differently, so this metric may underestimate contiguous habitat for some organisms. The importance of this metric is assumed to differ between small-patch and large-patch/matrix ecosystem targets. As such, the spatial pattern of the ecosystem target determines the weight of this metric for roll-up and EIA score calculations.

**Apply to:** All EIA modules and AA sizes. For large AAs, this is scored for the entire assessment area, not individual assessment points.

**Measurement Protocol:** Identify the percentage of natural land cover within 500 m that is directly connected to the AA and then score the metric using Table 11. We recommend using NatureServe’s Ecological Systems map (<https://www.natureserve.org/conservation-tools/terrestrial-ecological-systems-united-states>) as a foundation for measurement of natural land cover. The GIS layer can be downloaded here: <http://data-wadnr.opendata.arcgis.com/datasets/ecological-systems-of-washington-zipped-raster-grid>. The National Land Cover database (<https://www.usgs.gov/centers/eros/science/national-land-cover-database>) may also be used. Ground-truthing or comparison with recent aerial photography is advised, since remotely sensed data sources may misinterpret some land cover types. Well-traveled dirt roads and major fire breaks divide occurrences, but vegetated two-track roads, hiking trails, hayed native rangeland, low fences and small ditches may be included (Table 10 provides guidance for distinguishing natural from non-natural land cover). Any cover type that “breaks” natural cover must be greater than five meters wide (or contribute to a break that is at least that wide). See Figure 10 for an example.

Table 10. Guidelines for Identifying Natural Land Cover.

Examples of Cover Types Included in Natural Land Cover	Examples of Cover Types Excluded from Natural Land Cover	Examples of Cover Types Crossing and Breaking Natural Land Cover <sup>4</sup>
Natural or ruderal <sup>1</sup> plant communities; open water <sup>2</sup> old fields; naturally vegetated rights-of-way; natural swales and ditches; native or naturalized rangeland and non-intensive plantations <sup>3</sup>	Parking lots; commercial and private developments; roads (all types), intensive agriculture; intensive plantations; clearcut harvests that have not regenerated; orchards; vineyards; dry-land farming areas; railroads; planted pastures (e.g., from low intensity to high intensity horse paddock, feedlot, or turkey ranch); planted hayfields; lawns; sports fields; golf courses; Conservation Reserve Program pastures	Bike trails; horse trails; dirt, gravel or paved roads; bridges; culverts; railroads; sound walls; fences that interfere with movements of species and processes that are critical to the overall functioning of the occurrence

<sup>1</sup>Ruderal plant communities: Plant communities dominated or codominated by nonnative species OR communities dominated by native species, but resulting from past human stressors and possessing no natural analog. For example, areas previously plowed may be revegetated by native vegetation, but composition may be unlike other plant communities. Novel ecosystems also fall into this category.

<sup>2</sup>Open Water: Some protocols exclude open water (such as lakes, large rivers, or lagoons) from natural land cover because the water quality or water disturbance regime (natural waves vs. boat traffic waves) may or may not be in good condition. Here we include open water. If desired, the condition of the open water can be assessed using the Condition of Natural Edge metric (EDG3).

<sup>3</sup>Plantations: Logged and replanted areas in which the overstory is allowed to mature and may regain some native component, and in which the understory of saplings, shrubs, and herbs are native or naturalized species and not strongly manipulated (i.e., they are not “row-crop tree plantings” with little to no vegetation in the understory, typical of intensive plantations).

<sup>4</sup>Cover Types Crossing and Breaking Natural Land Cover: These cover types are added to cover types excluded from natural land cover so that, collectively, they may contribute to a 5 m break in natural land cover.

Table 11. Contiguous Natural Land Cover Metric Ratings.

Metric Rating	Percent Continuous Natural Land Cover
EXCELLENT (A)	<b>Intact</b> : Embedded in 90-100% natural habitat around AA. Connectivity is expected to be high; fire regime is relatively unimpeded by fragmentation; remaining natural habitat is in good condition (low modification); and a mosaic with gradients.
GOOD (B)	<b>Variegated</b> : Embedded in 60-90% natural habitat. Connectivity is generally high, but lower for species sensitive to habitat modification; remaining natural habitat with low to high modification and a mosaic that may have both gradients and abrupt boundaries.
FAIR (C)	<b>Fragmented</b> : Embedded in 20-60% natural habitat. Connectivity is generally low, but varies with mobility of species and arrangement on landscape; remaining natural habitat with low to high modifications and gradients shortened.
POOR (D)	<b>Relict</b> : Embedded in < 20% natural habitat. Connectivity is essentially absent; remaining natural habitat generally highly modified and generally uniform.

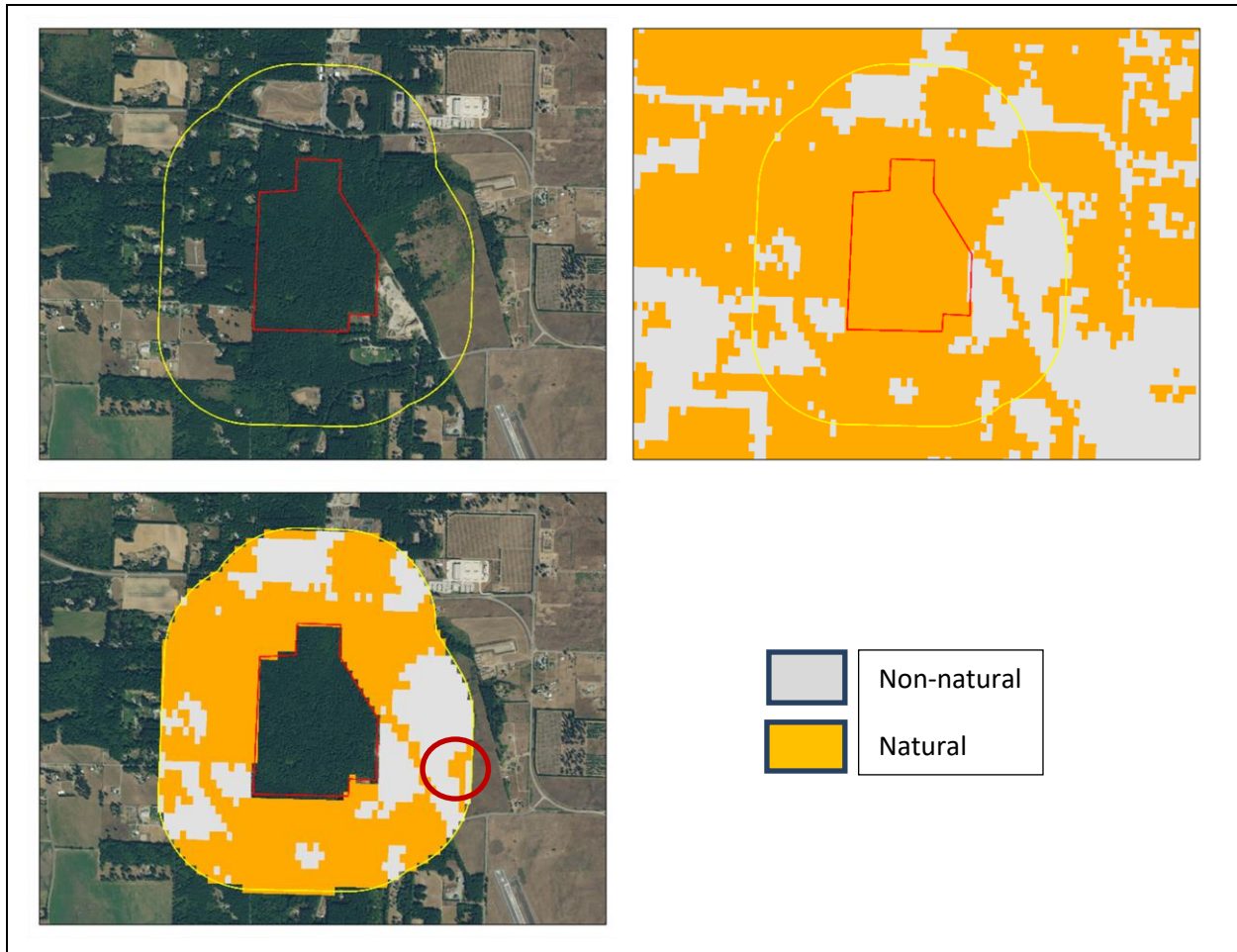


Figure 10. Contiguous Natural Land Cover Evaluation Based on Percent Natural Vegetation Directly Connected to AA. TOP LEFT: Aerial imagery showing the Assessment Area (red line) and 500 m landscape context envelope (yellow line). TOP RIGHT: The categories in NatureServe’s Ecological Systems map have been cross-walked to land use categories in the GIS download available on the WNHP website. These land use categories were then lumped as ‘natural’ and ‘non-natural’ in the COVER\_TYPE field. BOTTOM: After clipping the Ecological Systems raster and making adjustments based on ground-truthing and aerial photography interpretation, the percent Contiguous Natural Land Cover is calculated. This can be done using summary statistics in ArcGIS or by exporting the raster table to Excel and calculating there. In this example, 63.3% of the area counts as Contiguous Natural Land Cover (Table 12), a “B” rating (Table 11). Note that the portion of natural land cover in the southeast corner is not contiguous with the assessment area and was thus excluded from the total.

Table 12. Demonstration of Contiguous Natural Land Cover Scoring.

Count (pixels)	Area (m <sup>2</sup> )	Ecological System	Natural / Non-Natural	Total Area (m <sup>2</sup> )
12	360	North Pacific Dry Douglas-fir-(Madrone) Forest and Woodland	Natural	46,050
1284	38520	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest	Natural	
148	4440	North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest	Natural	
53	1590	North Pacific Lowland Riparian Forest and Shrubland	Natural	
38	1140	Temperate Pacific Freshwater Emergent Marsh	Natural	
100	3000	Cultivated Cropland	Non-Natural	26,670
34	1020	Pasture/Hay	Non-Natural	
394	11820	Harvested Forest - Grass/Forb Regeneration	Non-Natural	
32	960	Harvested Forest-Shrub Regeneration	Non-Natural	
11	330	Quarries, Mines, Gravel Pits and Oil Wells	Non-Natural	
110	3300	Developed, Open Space	Non-Natural	
153	4590	Developed, Low Intensity	Non-Natural	
55	1650	Developed, High Intensity	Non-Natural	
			% NATURAL	63.3%
			CONTIGUOUS NATURAL LAND COVER RATING	B

**LAN2 Land Use Index (0-500 m)**

**Definition:** This metric measures the intensity of human land use in the surrounding landscape (0-500 m). Note that for large AAs this metric is assessed at the scale of the entire AA, not for individual assessment points within the AA.

**Background:** This metric is one aspect of landscape context. It is based on Hauer et al. (2002), Mack (2006), and Comer and Faber-Langendoen (2013). The importance of this metric is assumed to differ between small-patch and large-patch/matrix ecosystem targets. As such, the spatial pattern of the ecosystem target determines the weight of this metric for roll-up and EIA score calculations.

**Apply to:** All EIA modules and AA sizes. For large AAs, this is scored for the entire assessment area, not individual assessment points.

**Measurement Protocol:** This metric assesses the proportion of the surrounding landscape subjected to different land uses. Ideally, both field data and remote sensing tools (e.g., aerial photography or satellite imagery) are used to identify an accurate percentage of each land use within the 500m landscape envelope. For large AAs, remotely sensed data may be used on their own. To calculate a Total Land Use Score, estimate the percentage of each land use category and then insert the corresponding coefficient (from field form or Table 13) into the following equation:

$$\text{Sub-land use score} = \sum \text{LU} \times \text{PC} / 100$$

LU = Land Use weight for Land Use Category

PC = % of adjacent area in Land Use Category

That score can then be rated using Table 14. See Figure 11, Table 15, and Table 16 for an example.

Table 13. Land Use Index Table.

Worksheet : Land Use Categories	Weight	% Area (0-1.0)	Score
Paved roads / parking lots	0		
Domestic, commercial, or publicly developed buildings and facilities (non-vegetated)	0		
Gravel pit / quarry / open pit / strip mining	0		
Unpaved roads (e.g., driveway, tractor trail, 4-wheel drive, logging roads)	1		
Agriculture: tilled crop production	2		
Intensively developed vegetation (golf courses, lawns, etc.)	2		
Vegetation conversion (chaining, cabling, roto-chopping, clearcut)	3		
Agriculture: permanent crop (vineyard, orchard, nursery, hayed pasture, etc.)	4		
Intense recreation (ATV use / camping / popular fishing spot, etc.)	4		
Military training areas (armor, mechanized)	4		
Heavy grazing by livestock on pastures or native rangeland	4		
Heavy logging or tree removal (50-75% of trees > 30 cm DBH removed)	5		
Commercial tree plantations / holiday tree farms	5		
Recent old fields and other disturbed fallow lands dominated by ruderal and exotic species (includes clearcuts that have regenerated with young native trees)	5		
Dam sites and flood disturbed shorelines around water storage reservoirs and motorized boating	5		
Moderate grazing of native grassland	6		
Moderate recreation (high-use trail)	7		
Mature old fields and other fallow lands with natural composition (includes former clearcuts with mature native forests)	7		
Selective logging or tree removal (< 50% of trees > 30 cm DBH removed)	8		
Light grazing or haying of native rangeland	9		
Light recreation (low-use trail)	9		
Natural area / land managed for native vegetation	10		

Table 14. Land Use Index Metric Ratings.

Metric Rating	Average Land Use Index
EXCELLENT (A)	9.5-10
GOOD (B)	8.0-9.4
FAIR (C)	4.0-7.9
POOR (D)	< 4.0

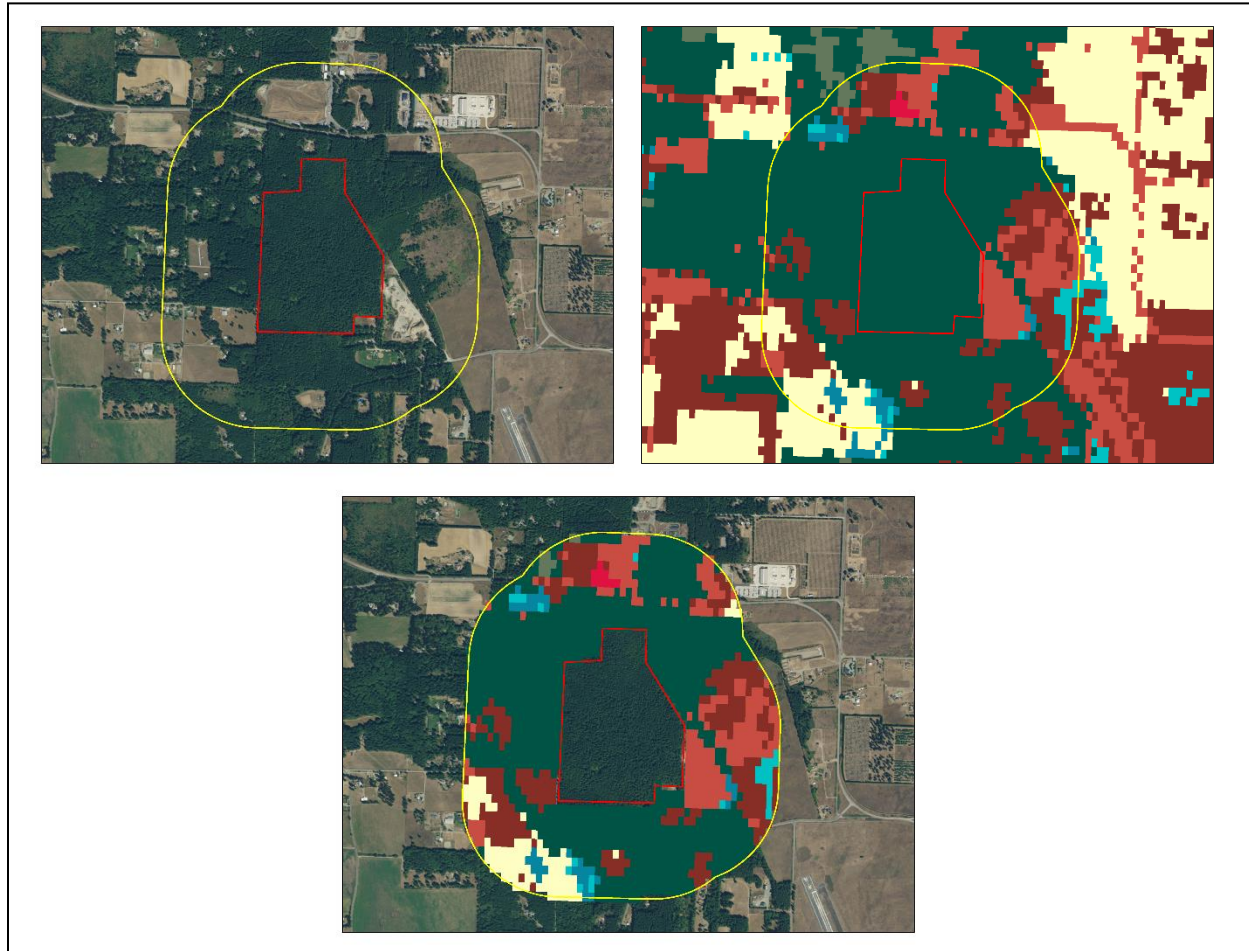


Figure 11. Demonstration of Using Remote Sensing for Scoring the Land Use Index metric. TOP LEFT: Aerial imagery showing the Assessment Area (red line) and 500 m landscape context envelope. TOP RIGHT: NatureServe’s Ecological Systems map land uses crosswalked to EIA land use categories (Table 15) (GIS download available on the WNHP website). BOTTOM: After clipping, the percent area of each land use is multiplied by the land use’s weight (Table 16). Be sure to look at the imagery closely for any discrepancies (recent disturbance, poor model interpretation of cover, etc.) and incorporate on-the-ground observations. The Land Use Index metric rating in this example was a “C”.

Table 15. Demonstration of Using Land Use Coefficients to Assess the Land Use Index Metric.

Count (pixels)	Area (m <sup>2</sup> )	Ecological System	Land Use Category
103	3090	North Pacific Dry Douglas-fir-(Madrone) Forest and Woodland	Natural area / land managed for native vegetation
2358	70740	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest	
610	18300	North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest	
74	2220	North Pacific Lowland Riparian Forest and Shrubland	
2	60	North Pacific Shrub Swamp	
92	2760	Temperate Pacific Freshwater Emergent Marsh	
202	6060	Cultivated Cropland	Agriculture: tilled crop production
507	15210	Pasture/Hay	Agriculture: permanent crop (vineyard, orchard, nursery, hayed pasture, etc.)
715	21450	Harvested Forest - Grass/Forb Regeneration	
63	1890	Harvested Forest-Shrub Regeneration	Heavy logging or tree removal (50-75% of trees > 30 cm DBH removed)
11	330	Quarries, Mines, Gravel Pits and Oil Wells	Gravel pit / quarry / open pit / strip mining
173	5190	Developed, Open Space	Recent old fields and other disturbed fallow lands dominated by ruderal and exotic species
336	10080	Developed, Low Intensity	Domestic, commercial, or publicly developed buildings and facilities (non-vegetated)
74	2220	Developed, High Intensity	

Table 16. Demonstration of final Land Use Index Metric Score.

Land Use Category	Weight	%	Score
Natural area / land managed for native vegetation	10	61%	6.1
Agriculture: tilled crop production	2	4%	0.1
Agriculture: permanent crop (vineyard, orchard, nursery, hayed pasture, etc.)	4	23%	0.9
Heavy logging or tree removal (50-75% of trees > 30 cm DBH removed)	5	1%	0.1
Gravel pit / quarry / open pit / strip mining	0	0.2%	0.0
Recent old fields and other disturbed fallow lands dominated by ruderal and exotic species	5	3%	0.2
Domestic, commercial, or publicly developed buildings and facilities (non-vegetated)	0	8%	0.0
	TOTAL		7.3
	METRIC RATING		C



### 3.7 EDGE

For rapid assessments, we assess a 100 m zone extending beyond the boundary of the assessment area. Up to three metrics are scored, depending on AA size: EDG1 Perimeter with Natural Edge, EDG2 Width of Natural Edge, and EDG3 Condition of Natural Edge. These are synonymous with the Buffer metrics in the wetland and riparian EIA (Rocchio et al., 2020). EDG3 requires a field visit in combination with aerial photography. Only the *natural* land cover surrounding the assessment area is assessed for these metrics. Note that Land Use Index (LAN2) includes an evaluation of all land uses within the edge zone (0–100 m), so it addresses the condition of the non-natural areas surrounding the AA.

#### **EDG1 Perimeter with Natural Edge**

**Definition:** Percentage of the perimeter of the assessment area that has a natural edge (borders natural land cover).

**Background:** This metric is similar to the BUF1 “Perimeter with Natural Buffer” metric used in wetland EIAs, with simple nomenclatural changes to adapt it to upland settings. “Edge effects”—or the influence of one patch on a neighboring patch—are major drivers of change in fragmented landscapes (Turner et al., 2001). Natural ecosystems experience significant changes in air temperature, light intensity, soil moisture, wind throw, and other key drivers when they border unnatural areas. These impacts are widespread and persistent and may originate from even small disturbances in the surrounding area (Bell et al., 2017). Additionally, unnatural edges are associated with altered fire regimes and increased colonization by exotic plants. We assess key aspects of the edge within a 100 m zone. The outer landscape (100 to 500 m) is assessed via the LAN1 and LAN2 metrics, above.

We only include natural land cover (= natural habitat) as part of the edge, as these habitats are most typical of the historical condition. The definition of natural habitats corresponds with that of the USNVC (i.e., both native habitat and ruderal habitats, including naturally invaded or degraded native habitats), thereby permitting a direct application of USNVC and Ecological System maps to the evaluation. This definition is also consistent with the use of natural habitats for other EIA metrics.

**Apply to:** All EIA modules and AA sizes. For large AAs, this is scored for the entire assessment area, not individual assessment points.

**Measurement Protocol:** Estimate the proportion of the AA perimeter that borders natural land cover. This can be done using remotely sensed data and/or field-based observations. If remotely sensed data are used, field verification is recommended. Use a 10 m minimum edge width. Use Table 10 to help guide your assessment of natural v. unnatural and rate the metric using Table 17.

Table 17. Perimeter with Natural Edge Metric Ratings.

Metric Rating	Percent of AA with Natural Edge
EXCELLENT (A)	Natural buffer/edge is 100% of AA perimeter
GOOD (B)	Natural buffer/edge is 75-99% of AA perimeter
FAIR (C)	Natural buffer/edge is 25-75% of AA perimeter
POOR (D)	Natural buffer/edge is < 25% of AA perimeter

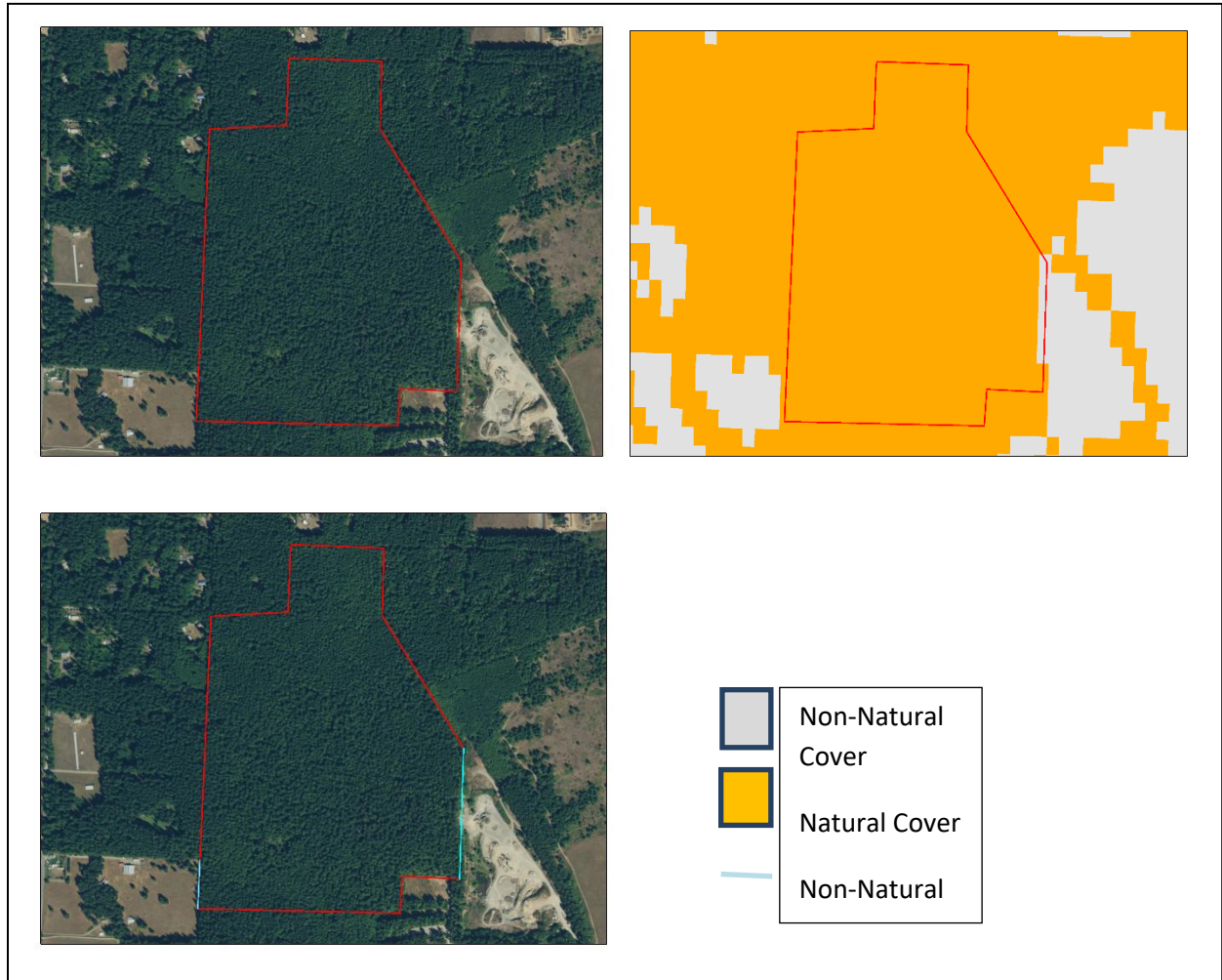


Figure 12. Edge Perimeter Example. TOP LEFT: Aerial imagery showing the assessment area (red line). TOP RIGHT: NatureServe’s Ecological Systems map shows location of natural and non-natural land cover types. In this case, it comes close to accurately representing those edges that border non-natural land cover types, but the variations in resolution between the raster and the digitized boundary make it impractical to simply overlay them for this exercise. Aerial photography or ground truthing can compensate for this discrepancy. BOTTOM LEFT: Aerial imagery shows portions of the edge without a natural cover (blue lines). The total AA perimeter length is 2,910 m and the non-natural portion totals 423 m, meaning the edge is 85% natural (a “B” rating).

**EDG2 Width of Natural Edge**

**Definition:** A measure of the average width of the natural edge, extending from the boundary of the Assessment Area to a maximum distance of 100 m.

**Background:** This metric is similar to the BUF2 “Width of Natural Buffer” metric used in wetland EIAs, with simple nomenclatural changes to adapt it to upland settings. See EDG1 (above) for discussion of the importance of “edge effects” and natural land cover (= natural habitats).

**Apply to:** All EIA modules and AA sizes. For large AAs, this is scored for the entire assessment area, not individual assessment points.

**Measurement Protocol:** This metric is applied using one of two approaches: (1) Point-based or Simple Polygon AAs or (2) complex polygon AAs:

**Point-based or simple polygon shapes:** Metric is adapted from Collins et al. (2006) and Collins & Fennessy (2011).

1. Using the most recent aerial imagery, draw eight straight lines radiating out from the approximate center of the AA in eight cardinal directions (N, NE, E, SE, S, SW, W, NW), each extending 100 m beyond the boundary of the AA (Figure 13).
2. Measure the length of each line from the edge of the AA perimeter to the outer extent of the natural edge and record on data form (see example in Table 19).
3. If desired, use the slope multipliers in Table 21 to adjust the rating of upslope edge widths. Multiply by the edge rating values to get a new set of rating values. Slope can be estimated in the field or using imagery.
4. Assign a metric score based on the average edge width (Table 18).

Table 18. Width of Natural Edge Metric Ratings.

Metric Ratings	Average Natural Edge Width (m)
EXCELLENT (A)	≥ 100 m, adjusted for slope.
GOOD (B)	75-99 m, adjusted for slope.
FAIR (C)	25-75 m, adjusted for slope.
POOR (D)	< 25 m, adjusted for slope.

Table 19. Edge Width Calculation (Simple Polygon Example).

Line	Edge Width (m) (max = 100 m)
1	100
2	100
3	0
4	40
5	100
6	0
7	100
8	68
<b>Average Edge Width (m)</b>	<b>63.5</b>

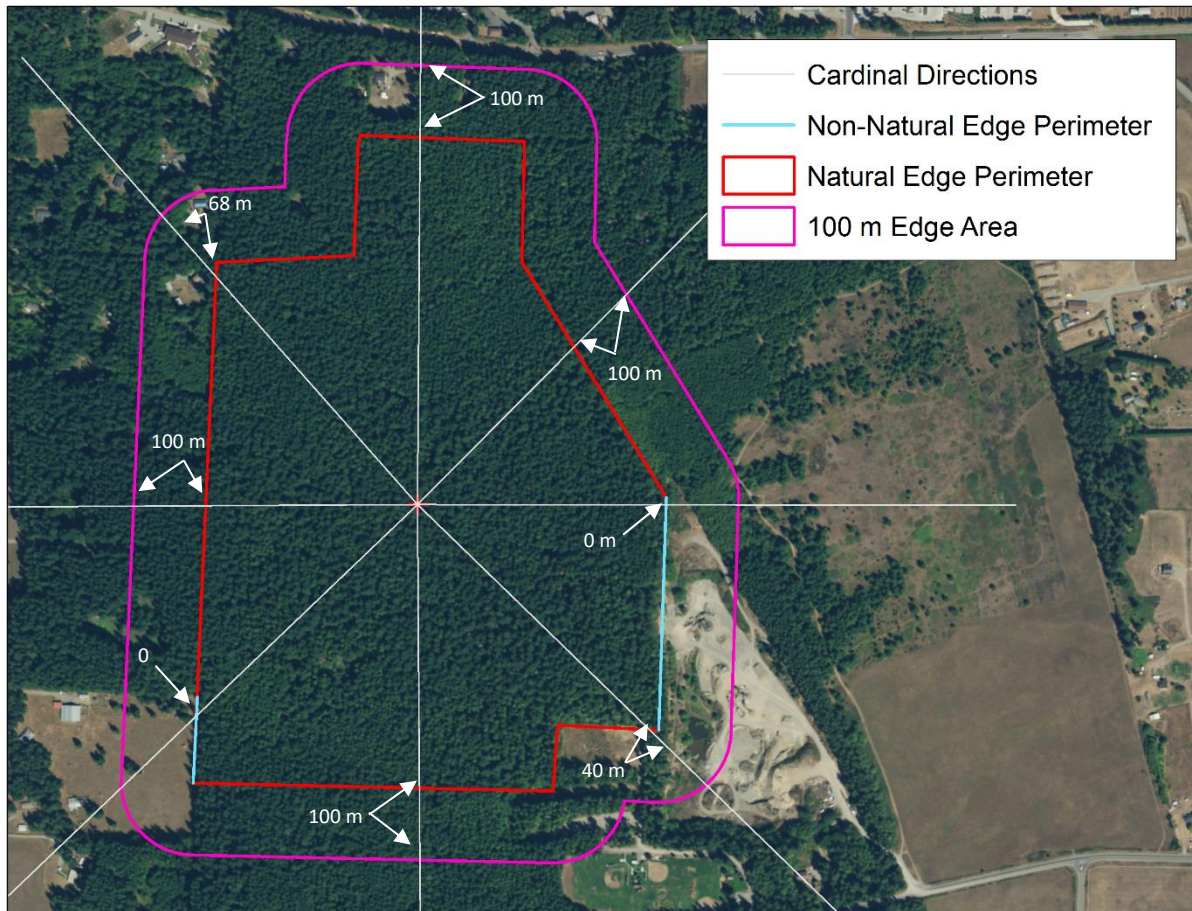


Figure 13. Edge Width Calculation (Point-Based or Simple Polygons). The width of natural edge is measured by calculating the distance between the boundary of the AA and the 100 m buffered line along each of the eight white lines and averaging them. In this example the calculation for average edge width is (moving clockwise):  $(100+100+0+40+100+0+100+68)/8=63.5$  m (**Error! Reference source not found.**). That translates to a “C” rating (Table 18).

**Complex polygon shapes**

1. For complicated AA polygons where it doesn't make sense to draw eight spokes, begin by drawing a line as near to the center of the AA polygon's long axis as possible. The line should follow the general shape of the polygon, avoiding finer twists and turns (Figure 14).
2. After drawing the line, place four equally spaced points along the axis. At each of the four points, draw a line perpendicular to the axis such that it extends out 100 m beyond each side of the AA's perimeter. For some arching AA's that close back in on themselves:
  - a. When two spokes cross one another, eliminate the spoke with the longer natural edge width and locate a new spoke at the more northerly end of the AA's long axis; extend the axis 100 m beyond the AA perimeter to form a new spoke.
  - b. If a spoke crosses back into the AA in less than 100 m, eliminate that spoke and locate a new spoke at the more northerly end of the AA's long axis (as in the previous instruction).
  - c. If two spokes need to be relocated, use both ends of the AA's long axis.
3. For spokes radiating out from the AA's exterior arch, if the spoke begins to cross a smaller lobe of the system in less than 100 m, allow the spoke to continue in the same direction through the lobe and measure edge width where the spoke can be extended beyond the lobe for 100 m (Figure 14).
4. For each of the eight spokes, determine the natural edge width from the AA's boundary until either an unnatural land cover is encountered or 100 m of contiguous natural buffer width is measured, whichever comes first.
5. Determine the average width of the edge (Table 20).
6. If desired, use the slope multipliers in Table 21 to adjust the rating of upslope edge widths. Multiply by the measured edge widths to get a new set of values. Slope may be estimated in the field or using imagery.
7. Assign a metric score based on the average edge width (Table 18).

Table 20. Edge Width Calculation (Complex Polygon Example).

Spoke or Line	Edge Width (out to a maximum of 100 m)
Single west terminal spoke	10
West exterior spoke	18
West interior spoke	100
West-central exterior spoke	0
West-central interior spoke	0
East-central exterior spoke	0
East-central interior spoke	Not Used
South-east exterior spoke	7
South-east interior spoke	10

Spoke or Line	Edge Width (out to a maximum of 100 m)
Average Edge Width (m)	18

Table 21. Slope Modifiers for Edge Width.

Slope Gradient	Additional Edge Width Multiplier
5-14%	1.3
15-40%	1.4
> 40%	1.5

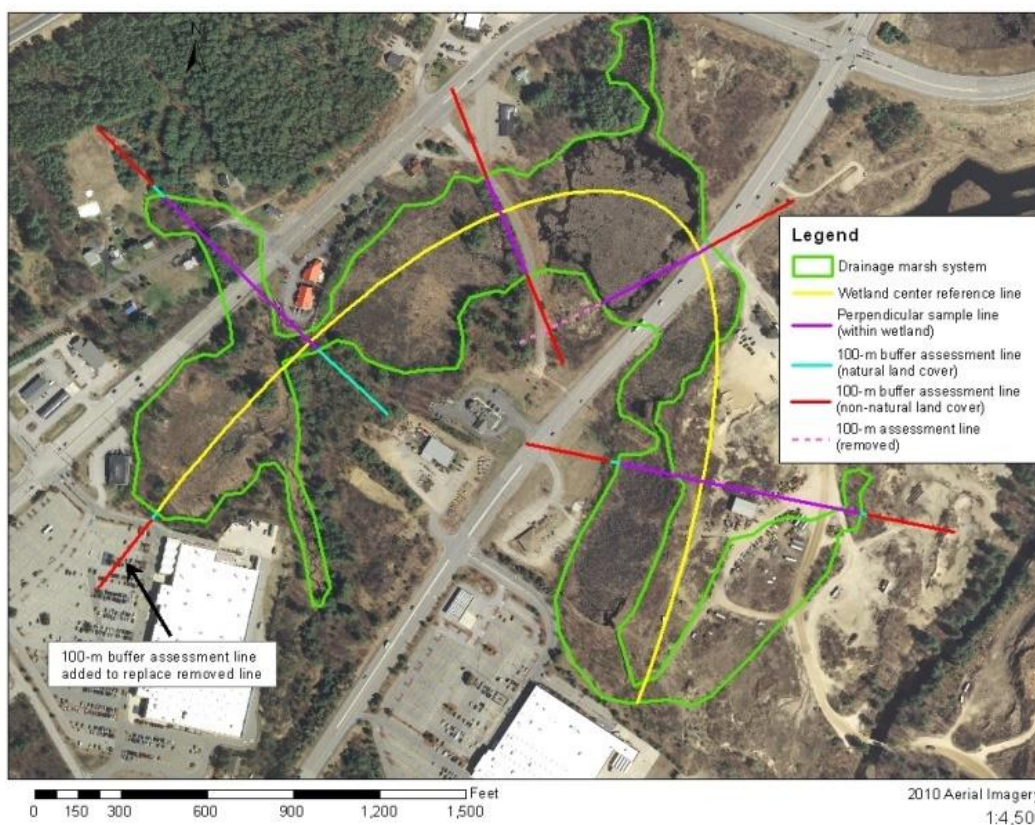


Figure 14. Edge Width Calculation (Complex Polygon Example). The eight spokes or lines are assessed for the edge width. For example, the single west terminal spoke has a 10 m wide edge. Once measured, average the eight edge widths to calculate the average width of the edge. Figure by Bill Nichols, New Hampshire Natural Heritage Program (from a wetland EIA example).

### EDG3 Condition of Natural Edge

**Definition:** A measure of the biotic and abiotic condition of the natural edge, extending from the boundary of the Assessment Area.

**Background:** This metric is similar to the BUF3 “Condition of Natural Buffer” metric used in wetland EIAs, with simple nomenclatural changes to adapt it to upland settings. See EDG1 (above) for discussion of the importance of “edge effects” and natural land cover (= natural habitats).

**Apply to:** Small AAs of all EIA modules.

**Measurement Protocol:** Estimate the overall biotic and abiotic condition of the natural land cover within 100 m of the AA and contiguous to the AA perimeter. Condition is based on percent cover of native vegetation, disruption to soils, signs of reduced water quality, amount of trash or refuse, land use, and intensity of human visitation and recreation. The evaluation can be made by reviewing aerial imagery and other data layers in the office, followed by ground truthing, as needed. Ground truthing may be made systematic by treating the eight lines used to assess edge width (EDG2) as transects, scoring each separately and then averaging for the overall metric score.

Table 22. Condition of Natural Edge Metric Ratings.

Metric Ratings	Natural Edge Condition
EXCELLENT (A)	Buffer/edge is characterized by abundant (> 95%) cover of native vegetation, with intact soils, no evidence of loss in water quality, and little or no trash or refuse.
GOOD (B)	Buffer/edge is characterized by substantial (75 – 95%) cover of native vegetation, intact or moderately disrupted soils, minor evidence of loss in water quality, moderate or lesser amounts of trash or refuse, and minor intensity of human visitation or recreation.
FAIR (C)	Buffer/edge is characterized by low (25 – 75%) cover of native vegetation, barren ground and moderate to highly compacted or otherwise disrupted soils, strong evidence of loss in water quality, with moderate to strong or greater amounts of trash or refuse, and moderate or greater intensity of human visitation or recreation.
POOR (D)	Buffer/edge is characterized by very low (< 25%) cover of native plants, dominant (> 75%) cover of nonnative plants, extensive barren ground and highly compacted or otherwise disrupted soils, moderate - great amounts of trash, moderate or greater intensity of human visitation or recreation, OR no natural edge at all.

### 3.8 VEGETATION

Vegetation varies greatly across the diversity of Washington’s ecosystems. For that reason, some vegetation metrics have different variants based on the EIA module (i.e., grouping of Ecological Systems/USNVC Groups; Table 23).

Table 23. Metric Variants for Vegetation by EIA Module.

Metric Variant by EIA Module	VEGETATION					
	VEG1. Native Plant Species Cover	VEG2. Invasive Nonnative Plant Species Cover	VEG3. Native Plant Species Comp.*	VEG4. Vegetation Structure **	VEG5. Woody Regeneration (Optional) **	VEG6. Coarse Woody Debris (Optional) **
Dry Forests & Woodlands	v1	v1	v1	v7	v2	v3
Mesic / Hypermaritime Forests				v8	v3	v4
Shrublands				v9	n/a	n/a
Shrub-Steppe				v10	n/a	n/a
Grasslands / Meadows				v11	n/a	v5
Bedrock / Cliffs				v12	n/a	n/a

\* VEG3 metrics are based on specific indicators associated with individual ecosystem types.

\*\*Metric variants not listed here are wetland variants (see Rocchio et al., 2020).

#### VEG1 Native Plant Species Cover

**Definition:** A measure of the relative percent cover of all plant species in the AA that are native to the region. The metric is typically calculated by estimating total absolute cover of all vegetation within each of the two major strata groups (tree and shrub/sapling/herbaceous) and then calculating the percentage of native species cover in each stratum. The stratum with the lowest percentage of native cover is used as the basis for the score.

**Background:** This metric was developed by NatureServe’s Ecological Integrity Assessment Working Group (Faber-Langendoen et al., 2008). Nonvascular species are not included—desirable as that may be in some applications—because of difficult species identification and interpretation of what those species indicate about ecological integrity.

**Apply to:** All EIA modules and AA sizes.

**Measurement Protocol:** This metric evaluates the relative percent cover of native species compared to all species (native and nonnative) for tree and understory strata (native cover divided



by / (native + nonnative cover) \* 100). The protocol consists of a visual estimation of native vs. nonnative species cover using midpoints of cover classes (on the field form). The field survey can consist of either (1) a site-walkthrough (semi-quantitative) method, in which the observers walk the entire occurrence (or assessment area within the occurrence) and notes overall native and total species cover, or (2) quantitative plot/transect data. Plots or transects are typically “rapid” versions, but fewer, more intensive plots may also be documented. Regardless of the survey method, estimate the total cover of vegetation by summing species cover within each stratum. Foliar cover is estimated using the cover class values in Table 8. The total may easily exceed 100% (i.e., overlapping strata). Next, estimate the total cover of nonnative species in each stratum and subtract those values from the total vegetation cover values to get the total native cover for each stratum. Divide the total native cover by the total vegetation cover and multiply by 100. This method can be used with a comprehensive species list, or merely dominant species. Assign the rating in Table 24 based on the stratum with the *lowest* percent of native plant species cover. If plot data are used for this metric, it is important that the plot is representative of the larger system being assessed. In patchy ecosystems or large AAs, more than one plot may be desirable.

Table 24. Native Plant Species Cover Metric Ratings. If scoring strata groups, choose lowest score between groups.

Metric Rating	Submetric: Tree Strata	Submetric: Shrub/Herb Strata	Overall
<b>Excellent (A)</b> > 99% relative cover of native vascular plant species in both the tree stratum and shrub/herb stratum.			
<b>Very Good (A-)</b> 95-99% relative cover of native plant species in either the tree stratum or shrub/herb stratum, whichever is lower.			
<b>Good (B)</b> 85-94% relative cover of native vascular plant species in either the tree stratum or shrub/herb stratum, whichever is lower			
<b>Fair (C)</b> 60-84% relative cover of native vascular plant in either the tree stratum or shrub/herb stratum, whichever is lower			
<b>Poor (D)</b> < 60% relative cover of native vascular plant in either the tree stratum or shrub/herb stratum, whichever is lower			

### VEG2 Invasive Nonnative Plant Species Cover

**Definition:** The absolute percent cover of invasive nonnative species. Generally, an invasive species is defined as “a species that is nonnative to the ecosystem under consideration and whose introduction causes or is likely to cause environmental harm...” (Executive Order No. 13312, 1999; Richardson et al., 2000), thus potentially including species native to a region, but invasive to a

particular ecosystem in that region. However, here we treat those “native invasives” as “native increasers” under the Native Species Composition metric. Nonvascular species are not included—desirable as that may be in some occurrences—because of difficult species identification and interpretation of what those species indicate about ecological integrity.

**Background:** This metric is a counterpart to VEG1 “Relative Native Plant Species Cover,” but only assesses invasive nonnatives, not all nonnatives. Even here, judgment may be required. For example, some species are native to a small part of a region—or have mixed genotypes of both native and nonnative forms—and are widely invasive (e.g., *Phragmites australis*). Field crews should be provided with a definitive list of what is considered a nonnative invasive species in their project area.

The definition of ‘invasive’ used here refers to those nonnative plants perceived to have major impacts on ecosystem condition, what Richardson et al. (2000) refers to as “transformers”. They distinguish invasives (naturalized plants that produce reproductive offspring, often in very large numbers, at considerable distances from parent plants and thus have the potential to spread over a considerable area) from “transformers” (a subset of invasive plants that change the character, condition, form, or nature of ecosystems over a substantial area relative to the extent of that ecosystem). Although our definition is essentially synonymous with “transformers”, in that we are concerned with those naturalized plants that cause ecological impacts, we retain the term “invasive” as the more widely used term. Our use of the term also equates to “harmful non-indigenous plants” (Snyder & Kaufman, 2004):

“Invasive species that are capable of invading natural plant communities where they displace indigenous species, contribute to species extinctions, alter the community structure, and may ultimately disrupt the function of ecosystem processes.”

Invasives are in turn distinguished from “increasers,” which are native species such as *Ericameria nauseosa* that respond favorably to increasing human stressors. Native increasers are treated under the VEG3 “Native Plant Species Composition” metric.

**Apply to:** All EIA modules and AA sizes.

**Measurement Protocol:** Table C-1 provides a draft list of commonly encountered invasive species for each Ecological System. Users may consider additional species as invasive for the purposes of this metric, so long as those species match the definitions given above and are recorded in the VEG2 comments section on the data sheet. In the coming years, WNHP will be producing a full standardized list of invasive plant species for Washington State, in order to make the application of this metric as consistent as possible. Remember that not all nonnative plant species are invasive.

The protocol uses a visual estimation of absolute cover of invasive species, with each species summed to produce the total cover. See VEG1 (above) and Section 3 for more guidance on survey methods and foliar estimates. Use Table 25

Table 25. Invasive Nonnative Plant Species Metric Ratings.

Metric Rating	<i>Invasive Nonnative Plant Species Cover: ALL TYPES</i>
EXCELLENT (A)	Invasive nonnative plant species are absent or cover is very low (< 1% absolute cover).
GOOD (B)	Invasive nonnative plant species are present but sporadic (1-4 % cover).
FAIR (C)	Invasive nonnative plant species somewhat abundant (4-10% cover).
FAIR/POOR (C-)	Invasive nonnative plant species are abundant (10-30% cover).
POOR (D)	Invasive nonnative plant species are very abundant (> 30% cover).

### VEG3 Native Plant Species Composition

**Definition:** An assessment of overall species composition and diversity, including native diagnostic species, native decreaseers, native increaseers (e.g., “native invasives”; Richardson et al., 2000), and evidence of species-specific diseases or mortality.

**Background:** This metric evaluates the degree of degradation to the native plant species composition, including decline in native species diversity and loss of key diagnostic species, as well as shifting dominance by native increaseers (a.k.a., “native invasives”, aggressive natives, successful competitors). Increaseer species are native species whose dominance is indicative of degraded ecological conditions, such as heavily grazed or browsed occurrences (Daubenmire, 1968, 1970). Native increaseers often have FQA coefficients of conservatism  $\leq 3$  (see Rocchio & Crawford, 2013 and <https://www.dnr.wa.gov/NHP-FQA>). Native decreaseers are those species that decline rapidly in response to stressors (i.e., species sensitive to human-induced disturbance or those species with FQA coefficients of conservatism  $\geq 7$ ). Diagnostic species, are native plant species whose relative constancy or abundance differentiates one vegetation type from another, including character species (strongly restricted to a type), differential species (higher constancy or abundance in a type as compared to others), constant species (typically found in a type, whether or not restricted), and dominant species (high abundance or cover) (FGDC, 2008). Together, these species also typically indicate minimally disturbed ecological conditions. Degraded conditions caused by nonnative invasive species are covered in the VEG2 “Invasive Plant Species Cover” metric. However, dominant invasive species may also reduce diagnostic species cover, leading to a lower rating in VEG3.

**Apply to:** All EIA modules and AA sizes.

**Measurement Protocol:** This metric requires a visual evaluation of variation in overall composition and requires the ability to recognize the major/dominant plant species of each layer or stratum. Lists of diagnostic species and common increasers and decreaseers (for Ecological Systems) are available in Appendix C (Table C-1). Also consult the Ecological Systems (Rocchio & Crawford, 2015), USNVC Groups (NatureServe & WNHP, 2015), or other relevant classification information (e.g., <https://usnvc.org> or <https://explorer.natureserve.org>) for more detailed compositional information. See VEG1 (above) and Section 3 for more guidance on survey methods and foliar estimates. Using criteria in Table 26, assign ratings to submetrics on the field form.

**DIAGNOSTICS:** Consider whether the species that are diagnostic and differential for the ecosystem are present with typical cover values. This submetric may be weighed slightly more than the remaining submetrics when assigning an overall metric rating.

**DIVERSITY:** Consider whether the diversity of native species has been altered. If the user is unfamiliar with the ecosystem being assessed, consider consulting stand tables from vegetation classifications. Note that some naturally species-poor ecosystems may have *greater* diversity when disturbed than when operating within their natural range of variability.

**NATIVE DECREASESERS:** Look for species that are typically only present under low levels of anthropogenic disturbance. **Only score this submetric** when a) decreaseer species are present, b) decreaseer species are absent but would normally be diagnostic species in this ecosystem, OR c) decreaseers species were previously known from the AA but have extirpated.

**NATIVE INCREASESERS:** Look for species that typically increase in cover with anthropogenic disturbance. This submetric is difficult for many users to assess, as presence alone is not sufficient to indicate that these species are acting as increasers. Instead, consider the cover relative to the natural range of variability (i.e., a reference standard). This concept tends to work well in occurrences exposed to conspicuous stressors such as livestock grazing, where these species tend to dominate or become monocultures. **If you find this submetric difficult to evaluate, make a note in the comment section and skip it.**

Table 26. Native Plant Species Composition Metric Ratings.

Metric Rating	<i>Vegetation Composition: ALL TYPES</i>
EXCELLENT (A)	<p><b>Native plant species composition (species abundance and diversity) minimally to not disturbed:</b></p> <p>Submetrics:</p> <ul style="list-style-type: none"> <li>i) <b>DIAGNOSTICS:</b> Typical range of native diagnostic species present.</li> <li>ii) <b>DIVERSITY:</b> Typical diversity of native species present (note that some ecosystems are naturally species-poor).</li> <li>iii) <b>NATIVE DECREASESERS:</b> Native species sensitive to anthropogenic degradation (native decreaseers) present and may be common. See guidance above.</li> </ul>

Metric Rating	Vegetation Composition: ALL TYPES
	iv) NATIVE INCREASERS: Native species indicative of anthropogenic disturbance (weedy or ruderal species) absent or, if naturally common in this type, present in expected amounts and not associated with conspicuous stressors.
GOOD (B)	<p><b>Native plant species composition with minor disturbed conditions:</b> Submetrics:</p> <ul style="list-style-type: none"> <li>i) DIAGNOSTICS: Some native diagnostic species absent or substantially reduced in abundance.</li> <li>ii) DIVERSITY: Native species richness slightly reduced, but within natural range of variability.</li> <li>iii) NATIVE DECREASERS: At least some native species sensitive to anthropogenic degradation present.</li> <li>iv) NATIVE INCREASERS: Native species indicative of anthropogenic disturbance (i.e., weedy or ruderal species) are present with low cover or, if naturally common in this type, present in slightly greater than expected amounts and associated with conspicuous stressors.</li> </ul>
FAIR (C)	<p><b>Native plant species composition with moderately disturbed conditions:</b> Submetrics:</p> <ul style="list-style-type: none"> <li>i) DIAGNOSTICS: Many native diagnostic species absent or substantially reduced in abundance.</li> <li>ii) DIVERSITY: Native species richness substantially reduced.</li> <li>iii) NATIVE DECREASERS: n/a</li> <li>iv) NATIVE INCREASERS: Native species indicative of anthropogenic disturbance (i.e., weedy or ruderal species) are present with moderate cover and associated with conspicuous stressors.</li> </ul>
POOR (D)	<p><b>Native plant species composition with severely disturbed conditions:</b> Submetrics:</p> <ul style="list-style-type: none"> <li>i) DIAGNOSTICS: Most or all native diagnostic species absent, a few may remain in very low abundance. Diagnostic species may be so few as to make the type difficult to key.</li> <li>ii) DIVERSITY: Extremely low native species richness for the ecosystem type.</li> <li>v) NATIVE DECREASERS: No native species sensitive to anthropogenic degradation present.</li> <li>iii) NATIVE INCREASERS: Native species indicative of anthropogenic disturbance (i.e., weedy or ruderal species) are present in high cover and associated with conspicuous stressors.</li> </ul>

#### VEG4 Vegetation Structure

**Definition:** An assessment of the overall structural complexity of vegetation layers and growth forms relative to the natural range of variability for the ecosystem, including development of multiple strata and the age and structural complexity of the canopy layer. Vegetation structure provides evidence of the integrity of natural disturbance regimes, such as fire, avalanche, windthrow, mass wasting, and disease.

**Background:** This metric was originally drafted by NatureServe’s Ecological Integrity Assessment Working Group (Faber-Langendoen et al., 2008). Modification to this metric for use in forested ecosystems borrows heavily from the work of Franklin et al. (2002) and Robert Van Pelt (2007, 2008) in outlining the natural stand development stages of Washington forests.

**Apply to:** All EIA modules and AA sizes (variant dependent on EIA module).

**Measurement Protocol:** This metric evaluates the horizontal and vertical structure of the vegetation relative to the reference condition for that stand development stage, under natural disturbance regimes. Field survey data used to evaluate structure may consist of either 1) qualitative/semi-quantitative vegetation structure notes collected while walking the AA, or 2) quantitative data from more intensive forest mensuration methods. Due to the number of variables considered, a series of submetrics may be used to rate the metric. Assign metric/submetric rating based on appropriate variant rating criteria in Table 28.

Forest Submetrics: For forests, this metric evaluates variation in overall structure of the tree stratum, with the following submetrics:

**CANOPY STRUCTURE:** Assesses tree spacing, canopy layering, and overall structural heterogeneity relative to the reference condition for that stand development stage (Van Pelt, 2007, 2008). Stands that are in an early stand development stage due to an anthropogenic disturbance (e.g., logging) should be scored relative to the pre-disturbance stand development stage. Note that snags are assessed as part of VEG6 Coarse Woody Debris, Snags, and Litter.

**OLD/LARGE LIVE TREES:** Assesses the number of old, large-diameter trees in the occurrence, as well as the frequency of stumps.

Non-Forested Submetrics: In non-forested types, the integrity of dominant growth forms is evaluated (e.g., whether shrubs have been removed, killed, or are increasing, or whether the herbaceous layer has been reduced or homogenized by anthropogenic stressors). Submetrics vary by EIA module, but may include:

**SHRUB COVER:** Assesses the relative cover of shrubs in shrublands.

**TREE ENCROACHMENT:** Assesses the relative cover of trees in shrublands.

**WOODY VEGETATION COVER:** Assesses the absolute cover of shrubs and/or trees in shrub-steppe and grasslands/meadows. In shrub-steppe, it also evaluates the prominence of fire-sensitive shrubs specifically (see Table 27).

Table 27. Fire-sensitive Shrubs of Shrub-Steppe Ecosystems.

Sensitive to Fire	Fire-Tolerant
<i>Artemisia tridentata ssp. wyomingensis</i>	<i>Artemisia tripartita</i>
<i>Artemisia tridentata ssp. tridentata</i>	<i>Ericameria/Chrysothamnus sp.</i>
<i>Artemisia tridentata ssp. vaseyana</i>	<i>Ribes sp.</i>
<i>Artemisia arbuscula</i>	<i>Amelanchier sp.</i>
<i>Purshia tridentata</i>	<i>Tetradymia canescens</i>

BUNCHGRASS COVER: Assesses the relative cover of bunchgrasses in shrub-steppe and grasslands/meadows.

BIOLOGICAL SOIL CRUST: Assesses the continuity, diversity, and structural heterogeneity of lichens and mosses on the available soil surface of shrub-steppe and grasslands/meadows. Natural disturbances such as frost heaving, rodent burrowing, and high densities of native ungulates should be taken into consideration and should not count against the continuity of the soil crust, nor should areas with particularly gravelly soil surfaces or unstable sand.

Table 28. Vegetation Structure Metric Variant Ratings. Variants are provided in six separate tables by EIA module (group of Ecological Systems/USNVC Groups).

Metric Rating	v7 Vegetation Structure Variant: DRY FORESTS & WOODLANDS
EXCELLENT (A)	<p><i>Submetrics:</i></p> <ul style="list-style-type: none"> <li>i. CANOPY STRUCTURE: <b>Oak Woodlands:</b> Multiple age- or size-classes of oak may be present, but no single class dominates; canopy architecture represents an appropriate mix of large, single-stem open-grown trees (often &gt; 150 yrs. old and/or &gt; 60 cm DBH) and younger tree recruitment that will replace older trees when they die. Shrub cover is within the natural range of variability. In the <u>East Cascades</u>, percent live canopy ranges from 25-50%, with &gt; 50% relative cover of oaks. <u>West of the Cascades</u>, total tree cover is 10-60%, shrub cover is also usually 10-60%, and moss + lichen cover is &lt;= 25%. <b>Other dry forests/woodlands:</b> Diverse assemblage of cohorts or seral patches (clusters of similar size trees) that are distributed in a complex mosaic. Young cohorts occur in natural gaps created by fire or root rot. Typically, 40-60% of occurrence is an older cohort with the rest consisting of patches of dense regeneration.</li> <li>ii. OLD/LARGE LIVE TREES: Very few, if any, cut stumps present. <b>Oak Woodlands:</b> <u>West of the Cascades</u>, large, mature (&gt; 150 yrs. old or &gt; 60 cm DBH), widely spaced oaks with single trunks and broad spreading crowns present in a savanna setting. In the <u>East Cascades</u>, a cohort of mature oaks is prominent but not necessarily dominant in the canopy (a woodland). <b>Other dry forests/woodlands:</b> Varies by natural stand development stage (Van Pelt, 2007 p27, 2008 p41): In mid to late seral stands (maturation to old-growth stages), clusters of old/large trees (&gt; 50 cm DBH, &gt; 150-200 yrs. old) are present. Numbers of large trees range from &gt; 20-25/ha in dry/dry-mesic mixed-conifer types to &gt; 25-75/ha in ponderosa and larch savannas. Old/large trees may be absent from early seral stands (Biomass Accumulation/Stem Exclusion stage or earlier), but if so, large stumps are also few or absent and there is evidence of a natural disturbance event (e.g., large downed</li> </ul>

Metric Rating	<i>v7 Vegetation Structure Variant: DRY FORESTS &amp; WOODLANDS</i>
	wood from wind storms, or fire scars). Note: Low productivity sites (wooded steppes, savannas) may have old/large trees < than these diameters; use crown form, bark texture, and color to determine # of old trees in these sites. See Van Pelt (2007, 2008) for old tree indicators.
GOOD (B)	<p><i>Submetrics:</i></p> <ul style="list-style-type: none"> <li>i. CANOPY STRUCTURE: <b>Oak Woodlands:</b> Fire suppression is allowing dense, even-aged sprouting to occur in some areas or in clumps along with relict open-grown trees. In the <u>East Cascades</u>, percent live canopy typically ranges from 25-50%, with 40-50% relative cover of oaks. <u>West of the Cascades</u>, tree cover is increasing, but the total is still acceptable (10-60%) over most of the stand. Shrub cover is within the natural range of variability (west of the Cascades: &lt; = 60% in oak-shrubland associations or &lt; =10% in oak-herbaceous associations). In westside savannas, moss and lichen cover may be 25-40%. <b>Other Dry Forests/Woodlands:</b> Diversity of cohorts remains, but mid-seral patches have been somewhat reduced while early seral (or less commonly late-seral) patches are increasing OR interspersions of seral patches is becoming simplified.</li> <li>ii. OLD/LARGE LIVE TREES: Cut stumps may be present, but there are more old/large characteristic trees than large cut stumps. No more than 30% of old/large trees have been harvested. <b>Oak Woodlands:</b> Relict large, mature (&gt; 150 yrs. old or &gt; 60 cm DBH), widely spaced oaks with single trunks still present, but surrounded by dense small trees in some areas. <b>Other Dry Forests/Woodlands:</b> Varies by stand development stage, but some old/large (&gt; 150-200 years) characteristic conifers are typically present (~10-20 live trees/ha &gt; 50 cm DBH).</li> </ul>
FAIR (C)	<p><i>Submetrics:</i></p> <ul style="list-style-type: none"> <li>i. CANOPY STRUCTURE: <b>Oak Woodlands:</b> Dense, even-aged young cohort present, along with few relict open-grown trees, across much of site. In the <u>East Cascades</u>, percent live canopy typically ranges from 15-25 or 50-60%, with &gt; 20-40% relative cover of oaks. <u>West of the Cascades</u>, tree cover is acceptable (10-60%) in less than half the stand. Shrub cover is moderately outside the natural range of variability (60-75% in oak-shrubland associations or 10-25% in oak-herbaceous associations). In westside savannas, moss and lichen cover may be 25-40%. <b>Other Dry Forests/Woodlands:</b> Cohort diversity is low with most being early or mid-seral. Interspersion is simplified.</li> <li>ii. OLD/LARGE LIVE TREES: Cut stumps are present and large stumps slightly outnumber large characteristic trees. 30-60% of old/large trees have been harvested. <b>Oak Woodlands:</b> Few old/large, open-grown oaks (&gt; 150 yrs. old or &gt; 60 cm DBH) present and remaining examples are surrounded by dense small trees. Most oaks are &lt; 100 yrs. old. <b>Other Dry Forests/Woodlands:</b> Generally fewer than 10 live trees/ha &gt; 50 cm DBH.</li> </ul>
POOR (D)	<p><i>Submetrics:</i></p> <ul style="list-style-type: none"> <li>i. CANOPY STRUCTURE: <b>Oak Woodlands:</b> A single young age-class of oaks present. In the <u>East Cascades</u>, percent live canopy is typically &lt; 15% or &gt; 60%, with &lt; 20% relative cover of oaks. <u>West of the Cascades</u>, tree cover is &gt; 60% over most of the stand. Shrub cover is well outside the natural range of variability (west of the Cascades: &gt; 75% in oak-shrubland associations or &gt; 25% in oak-herbaceous</li> </ul>



Metric Rating	<i>v7 Vegetation Structure Variant: DRY FORESTS &amp; WOODLANDS</i>
	<p>associations). In westside savannas, moss and lichen cover may be &gt; 40%. <b>Other Dry Forests/Woodlands:</b> Single cohort present.</p> <p>ii. <b>OLD/LARGE LIVE TREES:</b> Cut stumps are present and large stumps greatly outnumber old/large characteristic tree species. &gt; 60% of old/large trees have been harvested. <b>Oak Woodlands:</b> All oak trees &lt; 100 yrs. old with no old/large trees present. <b>Other Dry Forests/Woodlands:</b> &lt; 5 live trees/ha &gt; 50 cm DBH.</p>

Metric Rating	<i>v8 Vegetation Structure Variant: MESIC / HYPERMARITIME FORESTS</i>
EXCELLENT (A)	<p><i>Submetrics:</i></p> <p>i. <b>CANOPY STRUCTURE:</b> Vegetation structure is at or near minimally disturbed natural conditions. No structural indicators of degradation evident. <b>Subalpine Parklands:</b> Canopy structure consists of clumps of trees (often dense and up to 0.1 ha in area, or more) interspersed with low shrublands and meadows. <b>Aspen Forests and Woodlands:</b> Conifers are limited to understory or &lt; 10% of canopy (note: aspen stems may be small if resprouting from recent fire). <b>Other Mesic / Hypermaritime Forests:</b> A deep, multilayered canopy is present with a full range of canopy strata, tree heights, and tree diameters (small = 5-24 cm, moderate = 25-49 cm, large = 50-99 cm, and &gt; 100 cm) OR vegetation is in earlier stand development stage due to natural disturbance regime.</p> <p>ii. <b>LARGE LIVE TREES:</b> Few, if any, cut stumps present. <b>Non-Aspen Forests and Woodlands:</b> Clusters of old (&gt; 150 years) characteristic conifers prominent (&gt; 20 live trees/ha &gt; 50 cm DBH). Trees &gt; 100 cm present. See Van Pelt (2007) for old tree indicators.</p>
GOOD (B)	<p><i>Submetrics:</i></p> <p>i. <b>CANOPY STRUCTURE:</b> Vegetation structure shows minor alterations from minimally disturbed natural conditions. Structural indicators of degradation are minor. <b>Aspen Forests and Woodlands:</b> Conifers make up 10-25% of canopy and some evidence of fire exclusion and/or excessive herbivory. <b>Other Mesic / Hypermaritime Forests:</b> Moderate range of canopy strata, tree heights and tree diameters.</p> <p>ii. <b>LARGE LIVE TREES:</b> Cut stumps may be present, but there are more large trees than large cut stumps. No more than 30% of large, old trees have been harvested. <b>Non-Aspen Forests and Woodlands:</b> Some old (&gt; 150 years) characteristic conifers are present (~10-20 live trees/ha &gt; 50 cm DBH). Some trees &gt; 100 cm may be present.</p>
FAIR (C)	<p><i>Submetrics:</i></p> <p>i. <b>CANOPY STRUCTURE:</b> Vegetation structure is moderately altered from minimally disturbed natural conditions. Structural indicators of degradation are moderate. <b>Aspen Forests and Woodlands:</b> Conifers make up 25-50% of canopy and evidence of fire exclusion and/or excessive herbivory. <b>Other Types:</b> Small range of canopy strata, tree heights and tree diameters.</p>

Metric Rating	<i>v8 Vegetation Structure Variant: MESIC / HYPERMARITIME FORESTS</i>
	ii. LARGE LIVE TREES: Cut stumps are present and large stumps may slightly outnumber large trees. 30-60% of large, old trees have been harvested. <b>Non-Aspen Forests and Woodlands:</b> Generally fewer than 10 live trees/ha > 50 cm DBH. Trees > 100 cm present absent.
POOR (D)	<p><i>Submetrics:</i></p> i. CANOPY STRUCTURE: Vegetation structure is greatly altered from minimally disturbed natural conditions. Structural indicators of degradation are strong. <b>Aspen Forests and Woodlands:</b> Conifers make up > 50% of canopy and evidence of fire exclusion and/or excessive herbivory. <b>Other Types:</b> Single cohort present. Homogeneous canopy with narrow range of canopy strata, tree heights and tree diameters.                     ii. LARGE LIVE TREES: Cut stumps are present and large stumps greatly outnumber large trees. > 60% of large, old trees have been harvested. <b>Non-Aspen Forests and Woodlands:</b> < 5 live trees/ha > 50 cm DBH. Trees > 100 cm present absent.

Metric Rating	<i>v9 Vegetation Structure Variant: SHRUBLANDS</i>
EXCELLENT (A)	Vegetation structure is at or near minimally disturbed natural conditions. No structural indicators of degradation evident. <i>Submetrics:</i> <ul style="list-style-type: none"> <li>i. SHRUB COVER: Relative cover of shrubs is 50-100% with no signs of reduction from anthropogenic stressors.</li> <li>ii. TREE ENCROACHMENT: Trees are absent or minimal.</li> </ul>
GOOD (B)	Vegetation structure shows minor alterations from minimally disturbed natural conditions. Structural indicators of degradation are minor. <i>Submetrics:</i> <ul style="list-style-type: none"> <li>i. SHRUB COVER: Due to anthropogenic stressors, relative shrub cover slightly decreased from NRV.</li> <li>ii. TREE ENCROACHMENT: When present, trees are generally shorter than shrubs and 1-10% cover.</li> </ul>
FAIR (C)	Vegetation structure is moderately altered from minimally disturbed natural conditions. Structural indicators of degradation are moderate. <i>Submetrics:</i> <ul style="list-style-type: none"> <li>i. SHRUB COVER: Due to anthropogenic stressors, relative shrub cover moderately decreased from NRV.</li> <li>ii. TREE ENCROACHMENT: Trees are generally pole-sized or smaller (susceptible to fire mortality) and have 1-10% cover.</li> </ul>
POOR (D)	Vegetation structure is greatly altered from minimally disturbed natural conditions. Structural indicators of degradation are strong. <i>Submetrics:</i>

Metric Rating	<i>v9 Vegetation Structure Variant: SHRUBLANDS</i>
	<ul style="list-style-type: none"> <li>i. SHRUB COVER: Relative shrub cover greatly reduced by anthropogenic stressors (relative cover may be &lt; 50%)</li> <li>ii. TREE ENCROACHMENT: Trees are generally larger than pole-sized (not susceptible to fire mortality) and have &gt; 10% cover.</li> </ul>

Metric Rating	<i>v10 Vegetation Structure Variant: SHRUB-STEPPE</i>
EXCELLENT (A)	<p>Vegetation structure is at or near minimally disturbed natural conditions. No structural indicators of degradation evident.</p> <p><i>Submetrics:</i></p> <ul style="list-style-type: none"> <li>i. WOODY VEGETATION COVER: Trees or fire-tolerant shrubs (see Table 27) have minimal cover (&lt; 5%) and are well-spaced when present. Fire-sensitive shrubs mature and recovered from past fires (typically 5-40% cover). Note that shrub cover may be naturally higher in relatively mesic bottomlands with deep soils.</li> <li>ii. BUNCHGRASS COVER: Perennial bunchgrass relative cover &gt; 80% OR cover near site potential.</li> <li>iii. BIOLOGICAL SOIL CRUST: Biological soil crust is largely intact, with a rough surface texture and high diversity of lichens and/or mosses (often 7+)—nearly matching the site capability where natural site characteristics are not limiting (e.g., steep, unstable terrain; draws with significant water runoff; south-facing aspects; areas with dense native grass).</li> </ul>
GOOD (B)	<p>Vegetation structure shows minor alterations from minimally disturbed natural conditions. Structural indicators of degradation are minor.</p> <p><i>Submetrics:</i></p> <ul style="list-style-type: none"> <li>i. WOODY VEGETATION COVER: Trees or fire-tolerant shrubs (see Table 27) are present with moderate cover (5-10%). Fire-sensitive shrubs (see Table 27) common, but not fully recovered from past fires (may consist primarily of seedlings shorter than the bunchgrasses).</li> <li>ii. BUNCHGRASS COVER: Perennial bunchgrasses 50-80% relative cover OR reduced from site potential.</li> <li>iii. BIOLOGICAL SOIL CRUST: Biological soil crust is evident throughout the site and diverse (&gt; 3 species prominent), but its continuity is broken and structure may be simplified (decreased roughness of surface texture).</li> </ul>
FAIR (C)	<p>Vegetation structure is moderately altered from minimally disturbed natural conditions. Structural indicators of degradation are moderate.</p> <p><i>Submetrics:</i></p> <ul style="list-style-type: none"> <li>i. WOODY VEGETATION COVER: Trees or fire-tolerant shrubs (see Table 27) are present with either moderate cover (10-25%) OR greater cover than fire-sensitive shrubs. Alternatively, grazing may have slightly increased shrub density.</li> <li>ii. BUNCHGRASS COVER: Perennial bunchgrasses 30-50% relative cover OR reduced from site potential.</li> </ul>

Metric Rating	<i>v10 Vegetation Structure Variant: SHRUB-STEPPE</i>
	<p>iii. BIOLOGICAL SOIL CRUST: Biological soil crust is present, but only in protected areas and with a minor component elsewhere. Species diversity is low (&lt; 3 species) and structure is simplified (not rough).</p>
POOR (D)	<p>Vegetation structure is greatly altered from minimally disturbed natural conditions. Structural indicators of degradation are strong.</p> <p><i>Submetrics:</i></p> <ul style="list-style-type: none"> <li>i. WOODY VEGETATION COVER: Fire-sensitive shrubs (see Table 27) rare due to past fires OR trees or fire-tolerant shrubs are present with high cover (&gt; 25%) OR grazing has greatly increased shrub density.</li> <li>ii. BUNCHGRASS COVER: Perennial bunchgrass &lt; 30% relative cover AND much reduced from site potential.</li> <li>iii. BIOLOGICAL SOIL CRUST: Biological soil crust, if present, is found only in protected areas and with little diversity and/or simplified structure (not rough).</li> </ul>

Metric Rating	<i>v11 Vegetation Structure Variant: GRASSLANDS / MEADOWS</i>
EXCELLENT (A)	<p>Vegetation structure is at or near minimally disturbed natural conditions. No structural indicators of degradation evident.</p> <p><i>Submetrics:</i></p> <ul style="list-style-type: none"> <li>i. WOODY VEGETATION COVER: Shrubs (taller than grass layer) and trees have minimal cover (&lt; 5%) and are well-spaced when present.</li> <li>ii. BUNCHGRASS COVER: Perennial bunchgrass relative cover &gt; 80% OR cover near site potential. Native bunchgrasses have not been replaced by annual grasses.</li> <li>iii. BIOLOGICAL SOIL CRUST: <b>Willamette Valley Upland Prairie and Savanna:</b> Bryophyte and lichen cover is &lt; 25%, consisting of short, dense turf mosses, short-lived and ephemeral mosses, and leafy liverworts AND with little to no cover of lichens, perennial feather mosses, and tall turf mosses outside of scattered refugia. <b>All Other Grasslands:</b> If expected, biological soil crust is largely intact, with a rough surface texture and high diversity of lichens and/or mosses (often 7+)—nearly matching the site capability where natural site characteristics are not limiting (e.g., steep, unstable terrain; draws with significant water runoff; south-facing aspects; areas with dense native grass).</li> </ul>
GOOD (B)	<p>Vegetation structure shows minor alterations from minimally disturbed natural conditions. Structural indicators of degradation are minor.</p> <p><i>Submetrics:</i></p> <ul style="list-style-type: none"> <li>i. WOODY VEGETATION COVER: Shrubs (taller than grass layer) and trees are present with moderate cover (5-10%).</li> <li>ii. BUNCHGRASS COVER: Perennial bunchgrasses 50-80% relative cover OR reduced from site potential.</li> </ul>

Metric Rating	<i>v11 Vegetation Structure Variant: GRASSLANDS / MEADOWS</i>
	<p>iii. BIOLOGICAL SOIL CRUST: <b>Willamette Valley Upland Prairie and Savanna:</b> Bryophyte and lichen cover is 25-40%, primarily consisting of short, dense turf mosses, short-lived and ephemeral mosses, and leafy liverworts, but also with perennial feather mosses, tall turf mosses, and some lichens present throughout the stand. <b>All Other Grasslands:</b> If expected, biological soil crust is evident throughout the site and diverse (&gt; 3 species prominent), but its continuity is broken and structure may be simplified (decreased roughness of surface texture).</p>
FAIR (C)	<p>Vegetation structure is moderately altered from minimally disturbed natural conditions. Structural indicators of degradation are moderate.</p> <p><i>Submetrics:</i></p> <ul style="list-style-type: none"> <li>i. WOODY VEGETATION COVER: Shrubs (taller than grass layer) and trees are present with moderate cover (10-25%).</li> <li>ii. BUNCHGRASS COVER: Perennial bunchgrasses 30-50% relative cover OR reduced from site potential.</li> <li>iii. BIOLOGICAL SOIL CRUST: <b>Willamette Valley Upland Prairie and Savanna:</b> Bryophyte and lichen cover is 25-40%, primarily consisting of perennial feather mosses, tall turf mosses, and lichens, but also with short, dense turf mosses, short-lived and ephemeral mosses, and leafy liverworts present throughout the stand. <b>All Other Grasslands:</b> If expected, biological soil crust is present, but only in protected areas and with a minor component elsewhere. Species diversity is low (&lt; 3 species) and structure is simplified (not rough).</li> </ul>
POOR (D)	<p>Vegetation structure is greatly altered from minimally disturbed natural conditions. Structural indicators of degradation are strong.</p> <p><i>Submetrics:</i></p> <ul style="list-style-type: none"> <li>i. WOODY VEGETATION COVER: Shrubs (taller than grass layer) and trees are present with high cover (&gt; 25%).</li> <li>ii. BUNCHGRASS COVER: Perennial bunchgrass &lt; 30% relative cover AND much reduced from site potential.</li> <li>iii. BIOLOGICAL SOIL CRUST: <b>Willamette Valley Upland Prairie and Savanna:</b> Bryophytes and lichens are abundant, with cover &gt; 40%, primarily consisting of perennial feather mosses, tall turf mosses, and lichens. <b>All Other Grasslands:</b> If expected, biological soil crust is absent or found only in protected areas and with little diversity and/or simplified structure (not rough).</li> </ul>

Metric Rating	<i>v12 Vegetation Structure Variant: BEDROCK / CLIFFS</i>
EXCELLENT (A)	Vegetation structure is at or near minimally disturbed natural conditions. Shrub and herb strata at expected levels of abundance and diversity and/or low cover of shrubs or trees, where appropriate. Overall, no evidence of human-related degradation.
GOOD (B)	Vegetation structure shows minor alterations from minimally disturbed natural conditions. Structural indicators of degradation are minor.

Metric Rating	<i>v12 Vegetation Structure Variant: BEDROCK / CLIFFS</i>
FAIR (C)	Vegetation structure is moderately altered from minimally disturbed natural conditions. Structural indicators of degradation are moderate.
POOR (D)	Vegetation structure is greatly altered from minimally disturbed natural conditions. Structural indicators of degradation are strong.

### VEG5 Woody Regeneration

**Definition:** An assessment of tree or shrub regeneration.

**Background:** This metric was developed by NatureServe and WNHP, combining both structural and compositional information about young, native, woody species. Woody Regeneration serves as one of the proxy measures for natural disturbance, particularly fire regime.

**Apply to:** Dry Forests & Woodlands (v2) and Mesic / Hypermaritime Forests (v3) of all AA sizes.

**Measurement Protocol:** This metric evaluates the tree and shrub regeneration layer (tree seedlings and shrubs < 1.3 m tall and saplings > 1.3 m tall AND  $\leq 10$  cm DBH). It requires a visual estimation of tree seedling and sapling abundance and/or young shrub growth. Similar to VEG4, the field survey data may consist of either qualitative/semi-quantitative woody regeneration notes collected while walking the AA, or 2) quantitative data from more intensive forest mensuration methods. Consult Van Pelt (2007, 2008) for a general idea of the amount of woody regeneration to be expected for each particular stand development stage. Assign a metric rating based on the appropriate variant rating criteria in Table 29.

Table 29. Woody Regeneration Metric Ratings.

Metric Rating	<i>v2 Woody Regeneration: DRY FORESTS &amp; WOODLANDS</i>
EXCELLENT (A)	Native, fire-tolerant tree saplings and/or seedlings or fire-tolerant shrubs common to the type present in expected amounts and diversity for the stand development stage. All trees originated from natural regeneration. Regeneration is limited and occurs in natural gaps or in small clusters within an older stand. Fire-sensitive species, if present, are regenerating only in small refugia.
GOOD (B)	Native, fire-tolerant tree saplings and/or seedlings or fire-tolerant shrubs common to the type present, but in greater than expected density due to anthropogenic stressors (e.g., grazing opening germination opportunities, decreasing competition from herbaceous species, and/or removing fine fuels, etc.). Some of the trees may have been planted but most originate from natural regeneration. Regeneration is occurring outside of natural gaps, moist sites, or protected sites (10-25% of site). Fire-sensitive species (not indicative of the type) may be present and associated with few signs of recent fire (e.g., no charred trees, significant fine litter accumulation, etc.).

Metric Rating	<i>v2 Woody Regeneration: DRY FORESTS &amp; WOODLANDS</i>
FAIR (C)	Native fire-tolerant tree saplings and/or seedlings or fire-tolerant shrubs common to the type present but in much greater than expected density due to anthropogenic stressors (e.g., grazing opening germination opportunities, decreasing competition from herbaceous species, and/or removing fine fuels, etc.) OR fire-sensitive species (not indicative of the type) present and becoming abundant and associated with few signs of recent fire (e.g., no charred trees, significant fine litter accumulation, etc.). There may be evidence that many trees were planted, though most originate from natural regeneration. Regeneration occurring outside of natural gaps, moist sites, or protected sites (25-50% of site).
POOR (D)	Dense regeneration dominated by fire-sensitive species not indicative of the type and associated with lack of recent fire (e.g., no charred trees, significant fine litter accumulation, etc.) OR diagnostic species not regenerating OR evidence that over half the trees were planted.

Metric Rating	<i>V3 Woody Regeneration: MESIC / HYPERMARITIME FORESTS</i>
EXCELLENT (A)	Native tree saplings and/or seedlings or shrubs common to the type present in expected amounts and diversity for the stand development stage; obvious regeneration where expected for the species (e.g., in gaps caused by windthrow or other natural disturbances, <i>Tsuga heterophylla</i> on nurse logs, <i>Pseudotsuga menziesii</i> on bare/burned mineral soil). All trees originated from natural regeneration. Naturally early seral conifer forests may have a relatively high proportion of deciduous regeneration (e.g., <i>Alnus rubra</i> ). Stands regenerating naturally after very large fires and/or intense reburns may have relatively little regenerations, due to limited seed sources. <b>Hypermaritime Forests:</b> Elk browsing is neither excluded nor concentrated (browsing may have created a relatively open understory). <b>Aspen Forests and Woodlands:</b> Abundant regeneration with little sign of browsing of smaller sprouts and seedlings (> 1.5 m tall, < 3 cm DBH).
GOOD (B)	Native tree saplings and/or seedlings or shrubs common to the type present, but in lower amounts and diversity than expected for the stand development stage. This is not explained by the stand occurring within a very large fire scar or intense reburn. Some of the trees may have been planted, but most originate from natural regeneration. <b>Hypermaritime Forests:</b> Elk browsing is either excluded or unnaturally concentrated and effect on regeneration has a slight negative impact. <b>Aspen Forests and Woodlands:</b> Regeneration is prominent, but with some noticeable damage to sprouts and seedlings (> 1.5 m tall, < 3 cm DBH) from browsing.

Metric Rating	<i>V3 Woody Regeneration: MESIC / HYPERMARITIME FORESTS</i>
FAIR (C)	Native tree saplings and/or seedlings or shrubs common to the type present, but in significantly lower amounts and diversity than expected for the stand development stage. This is not explained by the stand occurring within a very large fire scar or intense reburn. Alternatively, evidence that many trees were planted, though most originate from natural regeneration. <b>Hypermaritime Forests:</b> Elk browsing is either excluded or unnaturally concentrated and effect on regeneration has a moderate negative impact. <b>Aspen Forests and Woodlands:</b> Regeneration is merely present OR most sprouts have been damaged by browsing and there is a noticeable lack of seedlings (> 1.5 m tall, < 3 cm DBH).
POOR (D)	Essentially no regeneration of native woody species common to the type (not explained by large fire or intense reburn) OR evidence that over half the trees were planted. <b>Hypermaritime Forests:</b> Elk browsing is either excluded or unnaturally concentrated and effect on regeneration has a severe negative impact. <b>Aspen Forests and Woodlands:</b> Regeneration is absent or nearly so. Any remaining sprouts have been damaged by browsing.

### VEG6 Coarse Woody Debris, Snags, and Litter

**Definition:** An assessment of coarse woody debris (CWD, i.e., logs and branches), as well as standing dead snags and fine litter.

**Background:** Particularly in forested systems, woody debris (including snags) plays a critical role in a variety of ecosystem processes. It is a primary driver of carbon and other nutrient cycles (Harmon & Hua, 1991; North et al., 1997; Luysaert et al., 2008) and influences soil moisture (Marra & Edmonds, 1996) and seedling establishment success (Christy & Mack, 1984). Woody debris provides habitat for invertebrates, fungi, and bryophytes (Marra & Edmonds, 1998), in addition to birds and small mammals (Bull, 2002). CWD also varies based on the stand development stage and natural disturbance history (Franklin et al., 2002). In general, altered levels of coarse woody debris may indicate a history of logging or other woody vegetation removal, overgrazing, invasive plant colonization, and altered fire regimes.

While creating the metric variant for Dry Forests & Woodlands (v3), the following stressor/condition relationships were considered:

- Fire suppression results in more infrequent, higher intensity fires in these types, leading to greater accumulation of fuels, including snags. Accumulation may be a direct result of reduced consumption by fire, or increased CWD production and tree mortality related to tree density.
- Pathogen outbreaks increase CWD and snags through increased mortality.
- Overgrazing results in reduction of fine fuels.
- Invasive plants—primarily exotic grasses—increase fine fuel loads



- Logging results in reduction of large fuels and snags, but small fuel loads are dependent on the harvesting method, slash-burning, etc. Early seral forests with few snags might indicate a history of logging, instead of fire.

Mesic / Hypermaritime Forests (v4) experience fewer CWD stressors, as fire, grazing, and invasive plants are minor components of these systems. The primary stressors considered during development of this variant were logging history and (to a lesser extent) landscape fragmentation.

- As in Dry Forests & Woodlands, logging reduces large CWD and snags, with small fuel impacts dependent on harvesting practices.
- Pathogen outbreaks also increase CWD and snags through increased mortality.
- Landscape fragmentation can cause increased windthrow due to edge effects.

This metric also addresses litter in grassland and shrub-steppe systems, where excess litter can affect germination (Rotundo & Aguiar, 2005), potentially alter biological soil crusts (Belnap et al., 2001), and lead to more intense fires and corresponding exotic plant invasions (D'Antonio & Vitousek, 1992). However, the relationship between these communities and litter accumulation varies with elevation, along with their relationships to fire and invasive plants. At higher elevations, fine fuel accumulation (or accumulation of woody litter from encroaching trees) may indicate that a fire is necessary to set back successional processes, promote germination, and maintain the community. At relatively low elevations (i.e., the Columbia Basin), litter accumulation from native plants is usually preferable to a fire that eliminates sagebrush and provides a vector for exotic annual grasses. In fact, decreased fine litter and an increased proportion of woody material may indicate overgrazing in those areas.

**Apply to:** *Required* for Dry Forests & Woodlands (v3) and Mesic / Hypermaritime Forests (v4). *Optional* for Grasslands / Meadows and Shrub-Steppe (v5).

**Measurement Protocol:** Similar to VEG4 and VEG5, estimation of coarse woody debris may be based on either qualitative/semi-quantitative notes collected while walking the AA, or 2) quantitative data from more intensive forest mensuration or fuels assessment methods (Brown, 1974). Assign metric rating based on appropriate variant rating criteria in Table 30.

**v3 Dry Forests & Woodlands and v4 Mesic / Hypermaritime Forests:** Pay special attention to the amount of coarse woody debris (including snags) when surveying the AA and remember that levels of debris will vary naturally with stand development stage. Note signs of pathogen outbreaks (bore holes, blisters, conks, etc.), grazing (tracks, scat, vegetation denuded below a certain height), and indications that fine fuels are from nonnative plants (using structural clues like diameter, old inflorescences, accumulation at base of live nonnatives, etc.). These two variants are divided into separate submetrics for the size- and decay-class diversity of CWD and snags.

**v5 Grasslands / Meadows; Shrub-Steppe:** Note the quantity and distribution of litter compared with the baseline expected in the landscape. Litter is often detached from the live plant, but dead plant material at the base of plants (growth from the prior year or before) is also considered litter. Be sure the assessment of litter is not based on seasonality (i.e., when a grassland is surveyed early in the year, the prior years' desiccated vegetation may appear denser than later in the season because most new growth has yet to occur). This variant is difficult to measure unless the user has considerable field experience with the ecosystem in question. As such, it is considered an optional metric. This variant has separate submetrics for litter source (native v. exotic) and total accumulation.

While all grasslands, meadows, and shrub-steppe ecosystems are considered within this variant, interpretation varies based on the ecosystem being assessed. For the purposes of this variant, we've divided relevant grassland and shrub-steppe Ecological Systems and USNVC Groups into the following bins:

- **Dry Grasslands / Shrub-Steppe:** This roughly corresponds with Daubenmire's *Artemisia tridentata* - *Agropyron*, *Artemisia tridentata* - *Festuca*, and *Agropyron* - *Poa* zones (Daubenmire, 1970). These communities occur well below lower treeline, in the relatively hot, dry portions of the Columbia Basin. Herbaceous species cover is relatively discontinuous, as is the accompanying litter. This bin includes the following Ecological Systems:
  - Columbia Basin Foothill and Canyon Dry Grassland (CES304.993)
  - Columbia Plateau Low Sagebrush Steppe (CES304.080)
  - Columbia Plateau Scabland Shrubland (CES304.770)
  - Columbia Plateau Steppe and Grassland (CES304.083)
  - Inter-Mountain Basins Semi-Desert Shrub-Steppe (CES304.788)
  - *Most* of the Inter-Mountain Basins Big Sagebrush Steppe system (CES304.778) excluding:
    - Associations dominated by *Artemisia tripartita* that have "closed canopy" herbaceous layers
    - Associations dominated by *Purshia tridentata* near the woodland/shrub-steppe transition zone in the foothills of the East Cascades

This bin also includes the following USNVC Groups:

- Intermountain Semi-Desert Grassland (G311)
- Intermountain Low & Black Sagebrush Steppe & Shrubland (G308)
- Columbia Plateau Scabland Dwarf-shrubland (G307)
- Intermountain Semi-Desert Steppe & Shrubland (G310)
- *Most* of the Intermountain Mesic Tall Sagebrush Steppe & Shrubland Group (G302) excluding:
  - Associations dominated by *Artemisia tripartita* that have "closed canopy" herbaceous layers

- Associations dominated by *Purshia tridentata* near the woodland/shrub-steppe transition zone in the foothills of the East Cascades
  - Associations in the Central Rocky Mountain Lower Montane, Foothill & Valley Grassland Group (G273) dominated by *Hesperostipa comata*, *Poa secunda*, *Elymus lanceolatus*, or *Pseudoroegneria spicata* and lacking mesic indicators such as *Festuca idahoensis*, *Festuca campestris*, and/or *Koeleria macrantha*.
- **Mesic Grasslands / Shrub-Steppe:** In eastern Washington, these communities form a ring around the Columbia Basin and occur up to lower montane elevations. West of the Cascades, this includes upland prairies and herbaceous balds and bluffs. The herbaceous component typically forms a “closed canopy” in these systems. This bin includes the following Ecological Systems:
  - Columbia Basin Palouse Prairie (CES304.792)
  - Inter-Mountain Basins Montane Sagebrush Steppe (CES304.785)
  - North Pacific Herbaceous Bald and Bluff (CES204.089)
  - Northern Rocky Mountain Lower Montane, Foothill and Valley Grassland (CES306.040)
  - Willamette Valley Upland Prairie and Savanna (CES204.858)
  - *Artemisia tripartita*-dominant portions of the Inter-Mountain Basins Big Sagebrush Steppe (CES304.778)
  - *Purshia tridentata*-dominant portions of the Inter-Mountain Basins Big Sagebrush Steppe (CES304.778) near the woodland/shrub-steppe transition zone (foothills of the East Cascades)

This bin also includes the following USNVC Groups:

- Intermountain Mountain Big Sagebrush Steppe & Shrubland (G304)
  - Southern Vancouverian Shrub & Herbaceous Bald, Bluff & Prairie (G488)
  - *Artemisia tripartita*-dominant portions of the Intermountain Mesic Tall Sagebrush Steppe & Shrubland Group (G302)
  - *Purshia tridentata*-dominant portions of the Intermountain Mesic Tall Sagebrush Steppe & Shrubland Group (G302) near the woodland/shrub-steppe transition zone (foothills of the East Cascades)
  - Most of the Central Rocky Mountain Lower Montane, Foothill & Valley Grassland Group (G273) excluding:
    - Associations dominated by *Hesperostipa comata*, *Poa secunda*, *Elymus lanceolatus*, or *Pseudoroegneria spicata* and lacking mesic indicators such as *Festuca idahoensis*, *Festuca campestris*, and/or *Koeleria macrantha*.
- **Subalpine Grasslands:** These communities occur at montane to subalpine elevations. Herbaceous cover and litter is frequently contiguous, but may be discontinuous on slopes (due to frost-heaving/sloughing) or on sites with particularly well-drained soils. Litter is usually compacted by winter snowfall. In these systems, increasing woody debris from tree encroachment is a primary stressor. This bin includes the following Ecological Systems:
  - North Pacific Alpine and Subalpine Dry Grassland (CES204.099)

- Northern Rocky Mountain Subalpine-Upper Montane Grassland (CES306.806)
- Rocky Mountain Alpine Turf (CES306.816)
- Rocky Mountain Subalpine-Montane Mesic Meadow (CES306.829)

This bin also includes the following USNVC Groups:

- Intermountain Mountain Big Sagebrush Steppe & Shrubland (G304)
  - Central Rocky Mountain Montane Grassland (G267)
  - Rocky Mountain-North Pacific Subalpine-Montane Mesic Grassland & Meadow (G271)
  - Rocky Mountain-Sierran Alpine Turf & Fell-field (G314)
  - North Pacific Alpine-Subalpine Tundra (G320)
- Grassland/Meadow and Shrub-Steppe Ecological Systems and Groups not listed above should be evaluated using the general metric rating language.

Table 30. Coarse Woody Debris Metric Variant Ratings. Seral class follows Van Pelt (2007, 2008). Early Seral = cohort establishment to biomass accumulation/stem exclusion phases; Mature = maturation phase; Old-Growth = vertical diversification, horizontal diversification, and pioneer cohort loss phases.

Metric Rating	Sub metric	v3 Coarse Woody Debris, Snags, & Litter: DRY FORESTS & WOODLANDS		
		Early Seral	Mature	Old-Growth
EXCELLENT (A)	CWD	Accumulation of fine fuels (such as grass litter) appears to have been limited by ground fires and not by overgrazing. No evidence that CWD has been reduced or increased by logging activities; no logging slash and no burned slash piles. Forests in the Columbia River Gorge often have large amounts of CWD due to wind/ice storms, but if assessment occurs in such a stand, there is no evidence of increased windthrow attributable to fragmentation of the surrounding landscape.	May be limited to charred stumps in mature stands (indicating periodic, low-intensity fires). Accumulation of fine fuels (such as grass litter) appears to have been limited by ground fires and not by overgrazing. No evidence that CWD has been reduced or increased by logging activities; no logging slash and no burned slash piles.	May be limited to large logs that are not consumable in a single fire (indicating periodic, low-intensity fires). Accumulation of fine fuels (such as grass litter) appears to have been limited by ground fires and not by overgrazing. No evidence that CWD has been reduced or increased by logging activities; no logging slash and no burned slash piles.
	SNAGS	Stands regenerating after natural disturbance may have numerous snags (legacies of the previous stand) in early stages of decay.	May have few snags, as most legacies of the previous stand have decayed. New snags have not yet developed, or are small in diameter.	Characteristically have large snags of wide decay-class diversity present throughout. Oak woodlands may have large live trees with substantial dead branches.
GOOD (B)	CWD	Considering the natural stand development stage (Van Pelt, 2007 p27, 2008 p41), these forests have moderately altered CWD proportions due to fire suppression, overgrazing, invasive plants, exotic pathogens, and/or past logging. Large CWD has been moderately reduced and may be sporadic due to logging OR landscape fragmentation (windthrow) and/or decreased fire frequency has resulted in moderately increased amounts of CWD, either through reduced consumption by fire or increased CWD production related to increased tree density. This includes fallen mortality from pine beetles ( <i>Dendroctonus</i> sp., etc.) and other forest outbreaks related to density. Fine fuels (such as grass litter) are beginning to accumulate due to lack of fire OR appear to have been reduced by grazing. Evidence of minor logging slash OR isolated slash pile burn sites may be present.		

Metric Rating	Sub metric	v3 Coarse Woody Debris, Snags, & Litter: DRY FORESTS & WOODLANDS		
		Early Seral	Mature	Old-Growth
	SNAGS	Considering the natural stand development stage (Van Pelt, 2007 p27, 2008 p41), these forests have moderately altered snag proportions with fewer legacy snags than expected, indicating establishment after logging, rather than fire.	Considering the natural stand development stage, these forests have moderately altered snag proportions. Snags in early stages of decay are moderately more common than expected due to pine beetles ( <i>Dendroctonus</i> sp., etc.) or other forest outbreaks, or fire suppression has led to a moderate increase in tree density followed by a moderate increase in snag density.	
FAIR (C)	CWD	Considering the natural stand development stage, these forests have significantly altered CWD proportions due to fire suppression, overgrazing, invasive plants, exotic pathogens, and/or past logging. Large CWD has been significantly reduced and is nearly absent due to logging OR landscape fragmentation (windthrow) or decreased fire frequency has resulted in significantly increased amounts of CWD, either through reduced consumption by fire or increased CWD production related to tree density. This includes fallen mortality from pine beetles ( <i>Dendroctonus</i> sp., etc.) and other forest outbreaks related to density. Fine fuels (such as grass litter) have significant accumulation due to lack of fire OR appear to have been significantly reduced by overgrazing. Evidence of significant logging slash OR slash pile burn sites are common.		
	SNAGS	Considering the natural stand development stage, these forests have significantly altered snag proportions. Very few legacy snags are present, indicating establishment after logging, rather than fire.	Considering the natural stand development stage, these forests have significantly altered snag proportions. Snags in early stages of decay are significantly more common than expected due to pine beetles ( <i>Dendroctonus</i> sp., etc.) or other forest outbreaks, or fire suppression has led to a significant increase in tree density followed by a significant increase in snag density.	
POOR (D)	CWD	Considering the natural stand development stage, these forests have extremely altered CWD proportions due to pervasive fire suppression, overgrazing, invasive plants, exotic pathogens, or past logging. Large CWD is essentially absent due to logging OR landscape fragmentation (windthrow) or fire suppression has resulted in excessive amounts of CWD (“jackpots”), either through elimination of consumption by fire or increased CWD production related to tree density. This includes fallen mortality from pine beetles ( <i>Dendroctonus</i> sp., etc.) and other forest outbreaks related to density. Fine fuels (such as grass litter) have accumulated to great depth due to lack of fire OR appear to have been nearly eliminated by overgrazing. Pervasive logging slash OR slash pile burn sites are abundant.		

Metric Rating	Sub metric	v3 Coarse Woody Debris, Snags, & Litter: DRY FORESTS & WOODLANDS		
		Early Seral	Mature	Old-Growth
	SNAGS	<p>Considering the natural stand development stage, these forests have extremely altered snag proportions. Snags in early stages of decay are pervasive throughout due to pine beetles (<i>Dendroctonus</i> sp., etc.) or other forest outbreaks. Early seral forests (cohort establishment to biomass accumulation/stem exclusion stages) have no legacy snags, indicating establishment after logging, rather than fire.</p>	<p>Considering the natural stand development stage, these forests have extremely altered snag proportions. Snags in early stages of decay are pervasive throughout due to pine beetles (<i>Dendroctonus</i> sp., etc.) or other forest outbreaks, or fire suppression has led to widespread and significant increases in tree density followed by widespread and significant increases in snag density.</p>	

Metric Rating	Sub metric	v4 Coarse Woody Debris, Snags, & Litter: MESIC / HYPERMARITIME FORESTS		
		Early Seral	Mature	Old-Growth
EXCELLENT (A)	CWD	<p>Stands that regenerate after natural disturbance may have abundant CWD of wide size-class diversity, but limited decay-class. Stands in the biomass accumulation/competitive exclusion stage often have abundant small-diameter, highly decayed CWD. No evidence that CWD has been reduced by logging activities; no logging slash and no burned slash piles. Note that sites that burn repeatedly in a short window may have less CWD than otherwise expected. Coastal, hypermaritime forests often have large amounts of CWD, but there is no evidence of increased windthrow</p>	<p>Moderate to high numbers of logs of diverse decay classes, though early mature stands that burned repeatedly prior to establishment may have less CWD than otherwise expected. No evidence that CWD has been reduced by logging activities; no logging slash and no burned slash piles. Coastal, hypermaritime forests often have large amounts of CWD, but there is no evidence of increased windthrow attributable to fragmentation of the surrounding landscape.</p>	

Metric Rating	Sub metric	v4 Coarse Woody Debris, Snags, & Litter: MESIC / HYPERMARITIME FORESTS		
		Early Seral	Mature	Old-Growth
		attributable to fragmentation of the surrounding landscape.		
	SNAGS	Stands regenerating after natural disturbance may have numerous snags (legacies of the previous stand) of wide size-class diversity, but limited decay-class diversity. Note that coastal, hypermaritime forests subject to severe wind storms may have significantly fewer snags, as may sites that have burned repeatedly in a short window.	May have few snags, as most legacies of the previous stand have decayed.	Characteristically have large snags of wide decay-class diversity present throughout. Note that coastal, hypermaritime forests subject to severe wind storms may have significantly fewer snags.
GOOD (B)	CWD	Considering the natural stand development stage (Van Pelt, 2007 p27, 2008 p41), these forests have moderately reduced CWD proportions and decay-class diversity due to past logging OR moderately <i>increased</i> CWD due to mortality from pine beetles ( <i>Dendroctonus</i> sp., etc.) or other density-related forest outbreaks. CWD remains within NRV, but large CWD has been moderately reduced and may be sporadic. Evidence of minor logging slash OR isolated slash pile burn sites is present. Note that sites that burn repeatedly in a short window may have less CWD than otherwise expected. Coastal, hypermaritime forests have some evidence of moderately increased windthrow due to fragmentation of the surrounding landscape.		
	SNAGS	Considering the natural stand development stage, these forests have moderately reduced snag numbers due to past logging OR snags in early stages of decay are moderately more common than expected due to pine beetles ( <i>Dendroctonus</i> sp., etc.) or other forest outbreaks. May have fewer legacy snags than expected, indicating establishment after logging, rather than fire. Note that coastal, hypermaritime forests	Considering the natural stand development stage, these forests have moderately reduced snag numbers due to past logging OR snags in early stages of decay are moderately more common than expected in mature and old-growth stands due to pine beetles ( <i>Dendroctonus</i> sp., etc.) or other forest outbreaks. Note that coastal, hypermaritime forests may naturally have few or no legacy snags due to major windthrow events.	



Metric Rating	Sub metric	v4 Coarse Woody Debris, Snags, & Litter: MESIC / HYPERMARITIME FORESTS		
		Early Seral	Mature	Old-Growth
		may naturally have few or no legacy snags due to major windthrow events, as may sites that have burned repeatedly in a short window.		
FAIR (C)	CWD	Considering the natural stand development stage, these forests have significantly reduced CWD proportions and decay-class diversity due to past logging OR significantly <i>increased</i> CWD due to mortality from pine beetles ( <i>Dendroctonus</i> sp., etc.) or other density-related forest outbreaks. CWD is outside NRV, large CWD has been significantly reduced and may be hard to find. Evidence of significant logging slash OR slash pile burn sites are common. Coastal, hypermaritime forests have some evidence of significantly increased windthrow due to increased fragmentation of the surrounding landscape.		
	SNAGS	Considering the natural stand development stage, these forests have significantly reduced snag numbers due to past logging OR snags in early stages of decay are significantly more common than expected due to pine beetles ( <i>Dendroctonus</i> sp., etc.) or other forest outbreaks. These stands may have very few legacy snags, indicating establishment after logging, rather than fire. Note that coastal, hypermaritime forests may naturally have few or no legacy snags due to major windthrow events.	Considering the natural stand development stage, these forests have significantly reduced snag numbers due to past logging OR snags in early stages of decay are significantly more common than expected in mature and old-growth stands due to pine beetles ( <i>Dendroctonus</i> sp., etc.) or other forest outbreaks. Note that coastal, hypermaritime forests may naturally have few or no legacy snags due to major windthrow events.	
POOR (D)	CWD	Considering the natural stand development stage, these forests have extremely reduced CWD proportions and decay-class diversity due to pervasive past logging OR extremely <i>increased</i> CWD due to mortality from pine beetles ( <i>Dendroctonus</i> sp., etc.) or other density-related forest outbreaks. CWD is well outside NRV, large CWD has been eliminated. Pervasive logging slash OR slash pile burn sites are abundant. Coastal, hypermaritime forests are clearly experiencing significantly increased windthrow due to major fragmentation of the surrounding landscape.		

Metric Rating	Sub metric	v4 Coarse Woody Debris, Snags, & Litter: MESIC / HYPERMARITIME FORESTS		
		Early Seral	Mature	Old-Growth
	SNAGS	<p>Considering the natural stand development stage, these forests have extremely reduced snag numbers due to past logging OR snags in early stages of decay are significantly more common than expected due to pine beetles (<i>Dendroctonus</i> sp., etc.) or other forest outbreaks. These stands may have no legacy snags, indicating establishment after logging, rather than fire. Note that coastal, hypermaritime forests may naturally have few or no legacy snags due to major windthrow events.</p>	<p>Considering the natural stand development stage, these forests have extremely reduced snag numbers due to past logging OR snags in early stages of decay are significantly more common than expected in mature and old-growth stands due to pine beetles (<i>Dendroctonus</i> sp., etc.) or other forest outbreaks. Note that coastal, hypermaritime forests may naturally have few or no legacy snags due to major windthrow events.</p>	

Metric Rating	<i>v5 Coarse Woody Debris, Snags, &amp; Litter: GRASSLANDS / MEADOWS; SHRUB-STEPPE</i>
EXCELLENT (A)	<p>i. LITTER ACCUMULATION: Litter is present, with expected accumulation. Native herbaceous litter accumulation may be naturally greater at cold and moist sites (with ‘closed canopy’ native herbaceous layers) than in hot and dry areas. Livestock grazing does not appear to have reduced fine herbaceous litter via either consumption or trampling. <b>Dry Grasslands/Shrub-Steppe:</b> There is minimal litter accumulation. Site productivity or regular burning limits litter to a thin layer of recently deposited material (generally &lt; 20 % cover, &lt; 0.5 cm deep other than beneath mature shrubs) OR accumulation does not appear to reduce seedling germination or species diversity. Litter is not contiguous enough to carry a fire across the AA. <b>Mesic Grasslands/Shrub-Steppe:</b> Litter may be contiguous enough to carry a fire across the AA, but does not appear to reduce seedling germination or species diversity. <b>Subalpine Grasslands:</b> Litter may be discontinuous, particularly on slopes experiencing frost-heaving or sloughing, or with well-drained soils, but it has not been further reduced by livestock grazing or trampling. There is little or no woody debris from encroaching trees.</p> <p>ii. LITTER SOURCE: Litter appears to be made up almost entirely of native material (&gt;95%). Litter is primarily from perennial, herbaceous species.</p>
GOOD (B)	<p>i. LITTER ACCUMULATION: Litter accumulation is greater or less than expected—due to grazing, fire suppression, tree encroachment, or other stressors—but remains within NRV. <b>Dry Grasslands/Shrub-Steppe:</b> Litter accumulation is beginning to exceed expected amounts (roughly 20-30% cover OR ~0.5-2 cm deep outside shrub canopies). Localized impacts on seedling germination or survival may be occurring due to patchy accumulation of litter beyond NRV. Litter remains discontinuous enough to limit fire spread. <b>Mesic Grasslands/Shrub-Steppe:</b> Litter has accumulated such that it may slightly reduce seedling germination and/or species diversity OR fine litter has been reduced by livestock grazing or trampling (but remains within NRV). <b>Subalpine Grasslands:</b> Minor reduction in fine litter due to livestock grazing or trampling OR minor accumulation of woody debris from encroaching trees is evident.</p> <p>ii. LITTER SOURCE: Litter is primarily native (&gt;~85%), but fuels from exotic species are beginning to accumulate OR Woody material makes up a larger proportion than typical (due to tree encroachment or reduction of herbaceous material by grazing) but remains within NRV.</p>
FAIR (C)	<p>iii. LITTER ACCUMULATION: Litter accumulation is moderately greater or less than expected—due to grazing, fire suppression, tree encroachment, or other stressors. <b>Dry Grasslands/Shrub-Steppe:</b> There is moderate accumulation of litter (roughly 30-50% OR ~2-5 cm deep outside shrub canopies). Seedling germination and diversity is reduced and may be limited to microsites with less litter OR Litter is pervasive enough to carry a fire over much of the AA (but may not be completely contiguous). <b>Mesic Grasslands/Shrub-Steppe:</b> Moderate litter accumulation has reduced seedling germination and diversity (these may be limited to microsites) OR fine litter has been</p>

Metric Rating	<i>v5 Coarse Woody Debris, Snags, &amp; Litter: GRASSLANDS / MEADOWS; SHRUB-STEPPE</i>
	<p>moderately reduced by livestock grazing or trampling. <b>Subalpine Grasslands:</b> Fine litter has been moderately reduced by livestock grazing or trampling OR moderate accumulation of woody debris from encroaching trees is evident.</p> <p>i. LITTER SOURCE: Litter may be largely native (&gt;~60%), but fuels from exotic species are widespread OR the proportion of woody material (due to tree encroachment or reduction of herbaceous material by grazing) is outside NRV.</p>
POOR (D)	<p>i. LITTER ACCUMULATION: Litter accumulation is significantly greater or less than expected—due to grazing, fire suppression, tree encroachment, or other stressors. <b>Dry Grasslands/Shrub-Steppe:</b> Fire exclusion or shifts in species composition have allowed widespread, very deep accumulation of litter (roughly &gt; 50% cover OR &gt; ~5 cm deep outside shrub canopies). Litter has nearly eliminated establishment of seedlings OR litter is nearly or entirely contiguous and likely to carry a fire over the extent of the AA. <b>Mesic Grasslands/Shrub-Steppe:</b> Litter has nearly eliminated establishment of seedlings OR fine litter has been greatly reduced by livestock grazing or trampling. <b>Subalpine Grasslands:</b> Fine litter has been greatly reduced by livestock grazing or trampling OR significant accumulation of woody debris from encroaching trees is evident.</p> <p>ii. LITTER SOURCE: Litter is mostly from exotic species, or nearly so (&gt;~40%) OR the large majority of litter is made up of woody material (due to tree encroachment or reduction of herbaceous material by grazing).</p>

### 3.9 SOIL / SUBSTRATE

Conducting rapid assessments of soil condition is challenging. In this protocol, we limit assessment to visible evidence of soil surface or soil profile alterations that degrade the soil structure, as well as obvious signs of soil moisture degradation due to anthropogenic stressors.

#### SOI1 Soil Condition

**Definition:** An indirect measure of soil condition based on stressors that increase the potential for erosion or sedimentation. Soil condition is evaluated based on intensity of human impacts to soils on the site. Anthropogenic alterations to soil moisture are also considered here.

**Background:** This metric is based partly on the work of Mack (2001) and the NatureServe Ecological Integrity Working Group (Faber-Langendoen et al., 2008). This metric has also been referred to as “Substrate / Soil Disturbance.”

**Apply to:** All EIA modules and AA sizes.

**Measurement Protocol:** Prior to fieldwork, aerial imagery, lidar, and other spatial data for the site may be reviewed to determine if any soil alterations have occurred (e.g., old furrows often show

up on lidar), but the primary assessment is based on field observations of the AA. Assign metric rating based on criteria in Table 31.

AAs that are naturally vegetated but occur on soils associated with historical pasture land may not receive a rating higher than a 'B'. Similarly, AAs with soil associated with historically tilled cropland, even when that land use has long since been abandoned, may not receive a rating higher than a 'C'.

Table 31. Soil Condition Metric Ratings.

Metric Rating	<i>Soil Surface Condition: ALL TYPES</i>
EXCELLENT (A)	Undisturbed, with little bare soil OR bare soil is limited to naturally caused disturbances such as frost heaving, blowouts, burrowing, or game trails OR substrate is naturally bare (balds, sand dunes, etc.). AA does not occur on historical pastureland or tilled cropland (even if such land use has been long abandoned). On naturally unstable substrates, slope movements have not been altered directly by human activities. Natural water erosion may occur on slopes. No disturbances are evident from human- or livestock-induced trampling, erosion, soil compaction, ruts, or sedimentation. Soil layers are intact and there are no management-created platy soils. No changes in soil moisture availability due to anthropogenic impacts (e.g., raised water table due to tree removal in mesic/subhydric sites, lowered water table due to downcutting of streams by grazing animals, decreased soil moisture due to overgrazing, excess water from irrigation seepage, logging roads diverting water, soil compaction reducing infiltration).
GOOD (B)	Small amounts of bare or disturbed soil from anthropogenic activities are present, with minimal extent and impact. Examples include disturbance from cattle (trampling or heavy grazing that leads to erosion), compaction by machinery or particularly heavy foot traffic, or ruts or other disturbances from ATV or other vehicular activity. AA may occur on historical pastureland, but not tilled cropland (even if such land use has been long abandoned). The depth of disturbance is limited to only a few inches (several centimeters) and does not show evidence of active displaced litter, pedestals, and/or terracettes. Soil layers are generally intact, though soil structure may be discontinuously changed to platy (soil pedestals wider than tall) or massive (essentially structure-less) in places. On naturally unstable substrates, slope movements have been minimally altered by human activities (< 10% of area). Nearly natural pattern of water movement and infiltration, minor erosion on slopes. Minor impacts to evaporative processes and/or water table levels have occurred due to anthropogenic causes.
FAIR (C)	Moderate amounts of bare or disturbed soil from anthropogenic activities are present and the extent and impact is moderate. Examples include disturbance from cattle (trampling or heavy grazing that leads to erosion), compaction by machinery or particularly heavy foot traffic, or ruts or other disturbances from ATV or other vehicular activity. AA may occur on historical pastureland or tilled cropland (even if such land use has been long abandoned). The depth of disturbance may extend 5-10 cm (2-4 in), with localized deeper ruts. Moderate evidence of exposed roots, displaced litter, pedestals and/or terracettes. On naturally unstable substrates, slope

Metric Rating	<i>Soil Surface Condition: ALL TYPES</i>
	<p>movements have been moderately altered directly by human activities (10-25% of area). Apparent changes in natural pattern of water movement and infiltration, with occasional erosion on slopes. Forest-floor duff and litter layers are partially missing. Surface soil is partially intact and maybe mixed with subsoil; structure may be changed from undisturbed conditions and may be platy or massive. Moderate impacts to evaporative processes and/or water table levels have occurred due to anthropogenic causes.</p>
<p>POOR (D)</p>	<p>Substantial amounts of bare or disturbed soil from anthropogenic activities are present, with extensive and long-lasting impacts to natural processes. Examples include disturbance from cattle (trampling or heavy grazing that leads to erosion), compaction or trampling by machinery, or deep ruts or other disturbances from ATV or other vehicular activity. AA may occur on historical pastureland or tilled cropland (even if such land use has been long abandoned). The depth of disturbance or compaction is persistent and extends &gt; 10 cm (4 in). Common evidence of exposed roots, displaced litter, pedestals and/or terracettes. On naturally unstable substrates, slope movements have been severely altered by human activities (&gt; 25% of area). Obvious changes in natural pattern of water movement and infiltration, active erosion on slopes, water is channeled or ponded. Forest-floor duff and litter layers are missing. Surface soil is removed through gouging or piling by machinery and overall structure may be platy or massive throughout. Significant impacts to evaporative processes and/or water table levels have occurred due to anthropogenic causes have pushed soil moisture well outside of NRV. Altered soil moisture is resulting in mortality of numerous species and plant community composition change.</p>

### 3.10 SIZE

The role of size in EIA varies depending on the application. Inventory or monitoring programs that focus on condition across large areas, with an emphasis on statistical design, often rely on point-based sampling approaches (e.g., 0.5 ha AA). In this case, the size of the overall occurrence is not used to evaluate the assessment area, which is predetermined by the sampling protocol. Conversely, programs that assess individual polygons typically consider the size of the occurrence to be important to its overall integrity. Size does interact with landscape context, such that small occurrences embedded in entirely natural landscapes do not, necessarily, have less ecological integrity than a larger example in the same landscape. On the other hand, a large occurrence in a fragmented landscape is likely to be more resilient to landscape stressors than a small one in a similarly fragmented landscape. Thus, assessments should give careful consideration to the appropriate manner in which to score size, taking into account these contextual factors.

#### **SIZ1 Comparative Size (Spatial Pattern)**

**Definition:** A measure of the current size (ha) of the AA relative to the expected size of that ecosystem type.

**Background:** Assessors are sometimes hesitant to use patch size as part of an EIA, out of concern that a small, high-quality example will be down-ranked unnecessarily. We address these concerns, by providing a sliding spatial pattern (= patch type) scale, so that types that typically occur as small patches (e.g., mesic meadows) are scored differently than types that may occur over large, extensive areas (e.g., many forests).

**Apply to:** All EIA modules and AA sizes. For large AAs, this is scored for the entire assessment area, not individual assessment points.

**Measurement Protocol:**

- (1) Estimate the current size of the AA using GIS, mobile GPS software, or maps.
- (2) Determine spatial pattern of ecosystem. It is important to know the spatial pattern typical of the ecosystem being assessed. Spatial patterns of specific ecosystems are found in Table A-1 and Table B-1 and generalized in Table 1.
- (3) Rate size relative to spatial pattern. Use Table 32 to assign a metric rating based on the ecosystem’s spatial pattern type. Compare that rating to the narrative Comparative Size Metric Rating from Table 33 for confirmation.

NOTE: For large-patch and matrix ecosystems, this measure is made over the entire extent of the AA, not individual assessment points within the AA.

For fragmented occurrences made up of several disjunct AAs, the Comparative Size Metric is scored based on the aggregate of all AAs AND the single largest one. If these are different, assign a range rating (e.g., if the aggregate results in a ‘B’ rating, but the largest patch would only receive a ‘C’ on its own, the resulting rating is ‘BC’; if they both come out as ‘B’, then the overall score is also ‘B’).

Table 32. Comparative Size Metric Ratings by Area and Spatial Pattern. Consult Table A-1 (Ecological System) Table B-1 (USNVC Group) or other relevant classification information to determine the spatial pattern (= patch type) of the AA’s ecosystem.

Metric Rating	COMPARATIVE SIZE BY SPATIAL PATTERN (hectares)		
Spatial Pattern	Matrix (ha)	Large-Patch (ha)	Small-Patch (ha)
EXCELLENT (A)	> 5,000	> 125	> 10
GOOD (B)	501-5,000	26-125	2.5-10
FAIR (C)	100-500	5-25	0.5-2
POOR (D)	< 100	< 5	0.5
Metric Rating	COMPARATIVE SIZE BY SPATIAL PATTERN (acres)		
Spatial Pattern Type	Matrix (ac)	Large-Patch (ac)	Small-Patch (ac)
EXCELLENT (A)	> 12,500	> 300	> 25

GOOD (B)	1,251-12,500	61-300	6-25
FAIR (C)	250-1,250	12-60	1-5
POOR (D)	< 250	< 12	1

Table 33. Comparative Size Metric Ratings (Descriptive).

Metric Rating	Comparative Size: ALL Types
EXCELLENT (A)	Very large size compared to other examples of the same type, based on current and historical spatial patterns (and meeting the requirements for all, or almost all, of the area-sensitive indicator species dependent on the system, if within range)
GOOD (B)	Large size compared to other examples of the same type, based on current and historical spatial patterns (and not meeting the requirements for some of the area-sensitive indicator species; i.e., they are likely to be absent, if within range <sup>1</sup> ).
FAIR (C)	Medium to small size compared to other examples of the same type, based on current and historical spatial patterns (and not meeting the requirements for several to many of the area-sensitive indicator species, if within range <sup>1</sup> ).
POOR (D)	Small to very small size, based on current and historical spatial patterns (and not meeting the requirements for most to all area-sensitive indicator species, if within range <sup>1</sup> ).

<sup>1</sup> If known, record the area-dependent species that are missing.

### SIZ2 Change in Size (optional)

**Definition:** A measure of the current size of the occurrence relative to its historical extent.

**Background:** While SIZ1 assesses the size of the AA relative to expectations for that ecosystem type, this metric assesses how much of the occurrence has been converted or destroyed.

**Apply to:** *Required* for small AAs of large-patch/matrix ecosystem targets, unless the small AA is only due to artificial restrictions (e.g., property boundaries). *Optional* for all other small AAs.

**Measurement Protocol:** This metric only applies to small AA sizes. Relative size can be measured in GIS using aerial photographs, orthophoto quads, or other data layers and is calculated as follows:



$$\text{Change in Size} = \text{Current Size} / \text{Historical Size} * 100$$

Confirm the current size of the AA during field assessment and compare to estimated historical size using available data. Typically, old aerial photographs are used for comparison, but historical vegetation maps may also be consulted when available. The definition of the “historical” timeframe will vary by region, but generally refers to the intensive Euro-American settlement that began in the 1600s in eastern North America and extended westward into the 1800s and early 1900s. If the historical time frame is unclear, use a minimum of a 50-year time period—long enough to ensure that the effects of area loss are well-established and the occurrence has essentially adjusted to the change in size. Assign the rating based on Table 34.

Table 34. Change in Size Metric Ratings.

Metric Rating	<i>Change in Size: Small AA Sizes</i>
EXCELLENT (A)	Occurrence is at, or only minimally reduced <sup>1</sup> (< 5%) from its original, natural extent. See note below for interpretation of “reduction.”
GOOD (B)	Occurrence is only somewhat reduced (5-10%) from its original natural extent.
FAIR (C)	Occurrence is modestly reduced (10-30%) from its original natural extent.
POOR (D)	Occurrence is substantially reduced (> 30%) from its original natural extent.

<sup>1</sup>Note: Reduction in size for metric ratings A-D can include conversion or disturbance (e.g., development, changes caused by recent cutting, etc.). Assigning a metric rating depends on the degree of reduction.

## 4.0 Calculate EIA Score and Determine Element Occurrence Status.

### 4.1 ECOLOGICAL INTEGRITY ASSESSMENT SCORECARD

The major components of the EIA include three primary rank factors (landscape context, on-site condition, and size) which are subdivided into five major ecological factors of landscape, edge, vegetation, soils, and size (Table 6). Together these components capture the structure, composition, processes, and connectivity of an occurrence. The project objective will determine whether one needs to roll up scores. Land managers may only be interested in the metric scores, as they provide insight into management needs, goals, and measures of success. On the other hand, if the goal is to compare or prioritize sites for conservation, restoration, or management actions, an overall EIA score/rank may be useful. Primary and major ecological factor scores/ranks can be helpful for understanding the current status of primary ecological drivers. Further background on the scorecard are provided in (Faber-Langendoen et al., 2016b).

Landscape context metrics address the “outer workings” while on-site condition metrics measure the “inner workings” of an ecosystem. A third primary rank factor, the size of an ecosystem patch or occurrence, helps to characterize patterns of diversity, area-dependent species, and resistance to stressors. Addressing all of these characteristics and processes will contribute not only to understanding the current levels of ecological integrity, but also the resilience of the ecosystem in the face of climate change and other global stressors.

A numeric approach is used only to facilitate integration of metrics into an overall rating. Undue emphasis should not be placed on numerical scores, which may lend false sense of precision to primarily qualitative measures. Although metric ratings and scores are primarily based on a four-part scale (Table 9), when two or more metrics are integrated into a major ecological factor, a seven-part scale (A+, A-, B+, B-, C+, C-, D) is used (Table 35). This scale is also used for EIA ranks (and EO ranks; see below). A “rounded” four-part scale (A, B, C, D) may still be used, if preferred.

Table 35. Ratings and Points for Ecological Integrity, Primary Rank Factors, and Major Ecological Factors.

EIA and Factor Rating*	7 Part Scale	Metric Rating	4 Part Scale
A+	3.8 - 4.0	A (Excellent)	3.5 - 4.0
A-	3.5 - 3.79		
B+	3.0 - 3.49	B (Good)	2.5 - 3.49
B-	2.5 - 2.99		
C+	2.0 - 2.49	C (Fair)	1.5 - 2.49
C-	1.5 - 1.99		
D	1 - 1.49	D (Poor)	1.0 - 1.49

\*This scale is applied to the overall EIA, as well as Primary Rank Factors and Major Ecological Factors.

## 4.2 CALCULATE MAJOR ECOLOGICAL FACTOR SCORES AND RATINGS

Instructions for calculating Major Ecological Factor (MEF) scores are provided below. Once scores are calculated, their associated ratings are found in Table 36.

Table 36. Conversion of Major Ecological Factor Scores/Rank.

Score/Rank Conversions for Major Ecological Factors							
Rank	A+	A-	B+	B-	C+	C-	D
Score	3.8 - 4.0	3.5 - 3.79	3.0 - 3.49	2.5 - 2.99	2.0 - 2.49	1.5 - 1.99	1 - 1.49

These calculations are automated in the EIA calculator available on the WNHP website (<https://www.dnr.wa.gov/NHP-EIA>) and in the Survey123 form that is currently in beta testing (contact [irene.weber@dnr.wa.gov](mailto:irene.weber@dnr.wa.gov) for access to this digital form). The formulas provided below are primarily to help you understand how all of the metrics are integrated.

### 4.2.1 Landscape Context MEF Score/Rank

To calculate the Landscape Context MEF score, take the average of LAN1 and LAN2 metrics. Enter the score and associated rating on the field form.

### 4.2.2 Edge MEF Score/Rank

Geometric means are used in the calculation of Edge MEF scores—these calculations give greater weight to the lower of the two values.

Small AA sizes: The Edge MEF score is calculated by first taking the geometric mean of EDG1 and EDG2 scores. Then the geometric mean of that result and EDG3 is used as the Edge MEF score. Enter the score and associated rating on the field form.

Large AA sizes: The Edge MEF score is calculated by taking the geometric mean of EDG1 and EDG2 scores. Enter the score and associated rating on the field form.

### 4.2.3 Vegetation MEF Score/Rank

For non-forested areas, vegetation MEF score is calculated by taking the average of VEG1+VEG2+VEG3+VEG4+VEG5 (if scored) + VEG6 (if scored). Enter the score and associated rating on the field form. If VEG3 was not scored due to lack of expertise—or interpretation difficulties—take the average of the appropriate remaining vegetation metrics.

For forested areas, vegetation MEF score is calculated by weighting the average to favor the structural vegetation metrics (VEG4, VEG5, and VEG6).

$$\text{Forested VEG MEF} = ((0.4*((\text{VEG1}+\text{VEG2}+\text{VEG3})/3)))+(0.6*((\text{VEG4}+\text{VEG5}+\text{VEG6})/3))$$

Enter the score and associated rating on the field form. If VEG3 was not scored due to lack of expertise—or interpretation difficulties—take the average of the appropriate remaining

vegetation metrics. Note that **if the Vegetation MEF is a D, the overall EIA Rank and EO Rank may not exceed C-**.

**4.2.4 Soils MEF Score/Rank**

The Soil MEF score is simply the score for SOI1. Enter the score and associated rating on the field form.

**4.2.5 Size MEF Score/Rank**

The Size MEF score is either simply the score for SIZ1 or, if also using SIZ2, then the average of SIZ1 and SIZ2. Enter the score and associated rating on the field form.

**4.3 CALCULATE PRIMARY RANK FACTOR SCORES**

Below are instructions for calculating Primary Rank Factor (PRF) scores. Once scores are calculated, their associated ratings are found in Table 37.

Table 37. Conversion of Primary Rank Factor Scores/Ranks.

Score/Rank Conversions for Primary Rank Factors							
Rank	A+	A-	B+	B-	C+	C-	D
Score	3.8 - 4.0	3.5 - 3.79	3.0 - 3.49	2.5 - 2.99	2.0 - 2.49	1.5 - 1.99	1 - 1.49

**4.3.1 Landscape Context Primary Rank Factor Score/Rank**

The Landscape Context Primary Rank Factor score is calculated by the following formulas, depending on spatial pattern type of the Ecological System:

Matrix: (Edge MEF score\*0.33) + (Landscape Context MEF score\*0.67)

Large-Patch: (Edge MEF score\*0.50) + (Landscape Context MEF score\*0.50)

Small-Patch: (Edge MEF score\*0.67) + (Landscape Context MEF score\*0.33)

Enter the score and associated rating on the field form.

**4.3.2 Condition Primary Rank Factor Score/Rank**

The Condition Primary Rank Factor score is calculated by the following formula: (Vegetation MEF score\*0.85) + (Soil MEF score\*0.15). Enter the score and associated rating on the field form.

**4.3.3 Size Primary Rank Factor Score/Rank**

The Size Primary Rank Factor score is equivalent to the Size MEF score. Enter the score and associated rating on the field form.

#### 4.4 CALCULATE OVERALL ECOLOGICAL INTEGRITY ASSESSMENT SCORE/RANK

The overall Ecological Integrity Assessment (EIA) score is calculated using only Landscape Context and Condition Primary Rank Factor scores with the formulas below (NatureServe, 2002). As with Major Ecological Factors and Primary Rank Factors, EIA scores and ranks may only be calculated if all required metrics were rated. Formulas vary depending on spatial pattern of the ecosystem:

Matrix/Large-Patch: (Condition Primary Rank Factor score\*0.55) + (Landscape Context Primary Rank Factor score\*0.45).

Small-Patch: (Condition Primary Rank Factor score\*0.70) + (Landscape Context Primary Rank Factor score\*0.30).

The associated EIA rank for the score is found in Table 38. Enter the score and associated rank on the field form. If VEG3 or any other metrics were not scored, make an explicit note that the EIA score does not include those metrics. As noted in 4.2.3 Vegetation MEF Score/Rank (above), **if the Vegetation MEF is a D, the overall EIA Rank and EO Rank may not exceed C-**.

Table 38. Conversion of Overall Ecological Integrity Assessment Scores/Ranks.

Score/Rank Conversions for Overall Ecological Integrity							
Rank	A+	A-	B+	B-	C+	C-	D
Score	3.8 - 4.0	3.5 - 3.79	3.0 - 3.49	2.5 - 2.99	2.0 - 2.49	1.5 - 1.99	1 - 1.49

Size is not used for the EIA score, as the role of patch size in assessing ecological integrity is not as straightforward as landscape context and condition. For some ecosystem types, patch size can vary widely for entirely natural reasons (e.g., a forest type may have very large occurrences on rolling landscapes, and be restricted in other landscapes to small occurrences on north slopes or ravines). Thus, smaller sites are not necessarily a result of degradation in ecological integrity. On the other hand, size overlaps with landscape context as a factor, where the more fragmented the landscape surrounding an occurrence is, the more size becomes important in reducing edge effects or buffering the overall occurrence.

While we can develop EIA ratings for vegetation, soil, and landscape metric ratings based on ecological considerations (e.g., we can establish the ecological criteria for which natural edges are effective), it is more difficult to do so for size. Instead, Size is used as an additional factor to help prioritize sites for conservation actions (see below).

#### 4.5 CALCULATE THE ELEMENT OCCURRENCE RANK

Ecological Integrity Assessment (EIA) scores and Element Occurrence ranks (EO ranks) are closely related. The EIA score provides a succinct assessment of the current ecological condition and landscape context of an occurrence. For conservation purposes, we often want to do more than

that—we want to establish its conservation value. The Element Occurrence (EO) is a core part of Natural Heritage Methodology and is defined as follows:

*An **Element Occurrence (EO)** is an area of land and/or water in which a species or ecosystem (natural community, vegetation type or Ecological System) element is, or was, present. An EO should have practical conservation value for the Element as evidenced by potential continued (or historical) presence and/or regular recurrence at a given location. For ecosystem types (“elements”), the EO may represent a single stand or patch or a cluster of stands or patches of an ecosystem. (NatureServe, 2002).*

For the EO rank approach, EIAs are foundational, but more is needed to determine the practical conservation value of an ecosystem. In particular, size plays a more substantial role in the EO rank process than in other EIA applications. For many conservation purposes, larger occurrences are considered more important and more likely to retain their integrity than smaller ones. For some types, species diversity may be higher in larger occurrences than in otherwise similar small occurrences. Larger occurrences often have more microhabitat features and are more resistant to stressors such as invasion by exotic species, because they buffer their own interior portions. Thus, size can serve as a readily measured proxy for some ecological processes and for the diversity of interdependent assemblages of plants and animals. Even here, caution is needed, for although size helps identify higher diversity sites, higher diversity *per se* is not always tied to ecological integrity (i.e., sites vary naturally with respect to levels of diversity and size).

To calculate EO rank, points are added to or subtracted from the EIA score based on the ecosystem’s spatial pattern (Table 1, Table A-1, Table B-1) and Size Primary Rank Factor rating (Table 39). The associated EO rank for the score is found in Table 40. Enter the score and associated rank on the field form. If VEG3 or any other metrics were not scored, make an explicit note that the EO rank score does not include those metrics. Note that **if the Vegetation MEF is a D, the overall EO Rank may not exceed C-**.

Table 39. Point Contribution of Size Primary Rank Factor Score. \*For range ranks, split the difference between the two values (e.g., a matrix occurrence with AB size rating = + 1.0).

Size Primary Rank Factor Rating*	Small-Patch	Large-Patch	Matrix
A	+ 0.75	+ 1.0	+1.5
B	+ 0.25	+ 0.33	+0.5
C	- 0.25	- 0.33	-0.5
D	- 0.75	-1.0	-1.5

Table 40. Conversion of EO Rank Scores.

Score/Rank Conversions for EO Rank							
Rank	A+	A-	B+	B-	C+	C-	D
Score	≥ 3.8	3.5 - 3.79	3.0 - 3.49	2.5 - 2.99	2.0 - 2.49	1.5 - 1.99	1 - 1.49

#### 4.6 DETERMINE ELEMENT OCCURRENCE STATUS

Refer to Table 41 and use the conservation status rank (of the ecosystem) and the EO rank (of the AA) to determine whether the AA meets Element Occurrence criteria. If it does, please submit documentation of the occurrence to the Washington Natural Heritage Program for inclusion in our database.

Table 41. Decision Matrix to Determine Ecosystem Element Occurrences.

Global / State Conservation Status Rank Combination	Element Occurrence (EO) Rank			
	A+ or A- Excellent Integrity	B+ or B- Good Integrity	C+ Fair Integrity	C- or D Poor Integrity
G1S1, G2S1, GNRS1, GUS1				
G2S2, GNRS2, G3S1, G3S2, GUS2				
GUS3, GNRS3, G3S3, G4S1, G4S2, G5S1, G5S2, any SNR				
G4S3, G4S4, G5S3, G5S4, G5S5, GNRS4, GNRS5, GUS4, GUS5				
<b>Red Shading = Element Occurrence</b>				

## 5.0 Stressor Checklist

A stressor is an anthropogenic perturbation within the AA or surrounding landscape that can negatively affect the condition and function of the occurrence. Stressors are *direct threats* and are further defined as “the proximate (human) activities or processes that have caused, are causing, or may cause the destruction, degradation, and/or impairment of biodiversity and natural processes” (NatureServe, 2017). Identifying stressors within the AA or its buffer can help determine causes of the AA’s degradation. Stressors may be characterized in terms of **scope** and **severity**. Scope is defined as the proportion of the AA that can reasonably be expected to be affected by the stressor with continuation of current circumstances and trends. Severity is the degree of degradation within the scope from the stressor, which can reasonably be expected with continuation of current circumstances and trends.

While not strictly required, the stressor checklist helps with interpretation of EIA results. In addition, compiled results from stressor checklists may be used to systematically calibrate EIA metrics (e.g., fine-tuning which stressors results in reduced EIA metric ratings).

**Step 1 Rate Scope and Severity of Stressors:** Stressors are rated if they are observed or inferred to occur. They are not assessed if they are projected to occur in the near term, but not yet observed. Estimate the scope and severity of applicable stressors in the AA or its edge (Table 42) and record these on your stressor checklist. Things to consider when filling out the form:

- Stressor checklists must be completed for all categories (Buffer, Vegetation, and Soils/Substrate). The hydrology category has been omitted from initial drafts of upland assessments.
- Buffer (=Edge) perimeter is the entire perimeter around the AA, out to a distance of 100 m. Rely on imagery and other data layers in combination with field observations.
- Assess buffer (=edge) perimeter stressors and their effects within the buffer perimeter itself (**NOT how buffer stressors may impact the AA**).
- Stressors for Vegetation and Soils are assessed across the AA.
- Some stressors may overlap (e.g., 10 [low impact recreation] may overlap with 26 [indirect soil disturbance]); choose the one with the highest impact and note overlap.
- Stressors are rated if they are observed or inferred to occur in the present (i.e., within a 10-year timeframe), or occurred anytime in the past with effects that persist into the present.



Table 42. Stressor Scoring Categories.

Assess for up to next 20 yrs.	Threat Scope (% of AA affected)	Assess for up to next 20 yrs.	Threat Severity within the Scope (degree of degradation of AA)
1 = Small	Affects a small (1-10%) proportion	1 = Slight	Likely to only slightly degrade/reduce
2 = Restricted	Affects some (11-30%)	2 = Moderate	Likely to moderately degrade/reduce
3 = Large	Affects much (31-70%)	3 = Serious	Likely to seriously degrade/reduce
4 = Pervasive	Affects most or (71-100%)	4 = Extreme	Likely to extremely degrade/destroy or eliminate

**Step 2 Determine Impact Rating of Each Stressor:** The impact rating of each stressor is based on the combination of its scope and severity score (Table 43). Enter the corresponding impact rating score in the “Impact” cell for each stressor on your checklist field form. If no stressors are present or their impact is presumed to be minimal, check the appropriate box on the stressor form.

Table 43. Stressor Impact Ratings.

Stressor Impact Calculator		Scope			
		Pervasive	Large	Restricted	Small
Severity	Extreme	Very High = 10	High = 7	Medium = 4	Low = 1
	Serious	High = 7	High = 7	Medium = 4	Low = 1
	Moderate	Medium = 4	Medium = 4	Low = 1	Low = 1
	Slight	Low = 1	Low = 1	Low = 1	Low = 1

**Step 3 Determine Overall Stressor Impact Rating for Stressor Categories:** For each category (Buffer, Vegetation, and Soils), sum the total impact scores and enter the corresponding impact rating and point value (Table 44) in the appropriate cell at the bottom of the field form. For example, if the summed impact scores across all stressors in the Buffer category is 8, then the impact rating is “High” and has a corresponding point value of 3.

Table 44. Conversion of Total Impact Scores to Stressor Category Ratings/Points.

STRESSOR RATING Summary for Categories	Sum of Stressor Impact Scores	Stressor Rating	Pts
1 or more Very High, OR 2 or more High, OR 1 High + 1 or more Medium OR 3 or more Medium	10+	Very High	4
1 High, OR 2 Medium OR 1 Medium + 3 or more Low	7 – 9.9	High	3
1 Medium + 1-2 Low OR 4 -6 Low	4 – 6.9	Medium	2
1 to 3 Low	1 – 3.9	Low	1
0 stressors	0 – 0.9	Absent	0

**Step 4 Determine Human Stressor Impact (HSI) Rating for AA:** Next, using the algorithms on the field form, calculate overall impact scores based on each stressor category’s impact points. HSI

scores are calculated for three different metrics: (1) Total HSI (all stressor categories are used); (2) Onsite HSI (Buffer stressors are excluded); and (3) Abiotic HSI (Vegetation stressors are excluded). HSI scores can be converted to a rating using Table 45.

Table 45. Conversion of Human Stressor Index (HSI) Scores to Ratings.

HSI Score	HSI Site Rating
3.5-4.0	Very High
2.5-3.4	High
1.5-2.4	Medium
0.5-1.4	Low
0.0-0.4	Absent

These calculations are automated in the HSI Stressor Checklist Survey123 form that is currently in beta testing (contact [irene.weber@dnr.wa.gov](mailto:irene.weber@dnr.wa.gov) for access to this digital form). The formulas provided are primarily to help you understand how all of the metrics are integrated.

## Release Notes

- v1.0 - 2017-2018
  - Initial release
- v1.1 - October 28, 2020
  - Fixed error in EO decision matrix tables (Table 3, Table 41): G2S2 and similarly ranked elements now require a “C+” EO rank to be considered element occurrences.
  - Added guidance for how to handle Size range ratings when calculating EO rank (Section 4.5).
- v1.2 - March 10<sup>th</sup>, 2021
  - Added Shrub-Steppe Module language to VEG6 v5.
  - Divided VEG6 v5 into submetrics for Litter Accumulation and Litter Source.
- v1.3 - December 27, 2021
  - Clarified VEG4 v7 metric language for Dry Forests & Woodlands.
  - Added text to introduction encouraging users to read foundational EIA documents in order to understand the assumptions inherent in the method.
  - Made explicit that clearcut harvests should be treated as non-natural land cover until they have revegetated.
  - Removed “vegetated levees” from natural land cover.
  - Added guidance for how to calculate roll-up scores with missing metric ratings.
- v1.4 - January 9, 2022
  - Corrected weighted average formula for Vegetation MEF Score/Rank in forested ecosystems.
  - Specified that *Purshia tridentata*-dominated shrub-steppe near lower treeline in the East Cascades are considered to be “mesic shrub-steppe” for the purposes of VEG6. Added additional decreaser and example invasives species to Appendix C.
  - Clarified measurement protocol for VEG4 (structure is assessed relative to the reference condition for *that stand development stage under natural disturbance regimes*).
  - Updated nomenclature of some Ecological Systems.
  - Clarified VEG6 v4 metric language for Mesic / Hypermaritime Forests, explaining that sites that reburn multiples times in quick succession (e.g., areas of the Yacolt Burn), may have less CWD and snags than otherwise expected.
  - Clarified SIZ1 protocol, including standardizing use of terms “spatial pattern type” and “patch type”.

- Incorporated US National Vegetation Classification into protocols.
- Added references to EIA Survey123 form that is currently in beta testing
- Clarified that all required metrics must be rated in order to roll-up relevant Major Ecological Factors and ‘downstream’ Primary Rank Factors, EIA ranks, and EO ranks.
- Provided additional appendices with crosswalks between US National Vegetation Groups and Ecological Systems, along with other important EIA-related attributes such as spatial pattern, minimum assessment area size, and conservation status ranks.
- v1.5 - May 1, 2024
  - Clarified VEG1 metric rating table.
  - Fixed overlap in SIZ1 metric rating bins.
  - Clarified language in VEG4 Woody Vegetation submetric for shrub-steppe (v10).
  - Removed “stratum” qualifiers from VEG2 metric rating language.
  - Revised guidance on submetrics (subdivided into section 2.5.1) and clarified that the overall metric rating is not necessarily the average of its component submetrics.
  - Improved submetric guidance in VEG3 Native Plant Species Composition. In particular, noted that the decreaser submetric should only be scored if a) decreaser species are present, b) a decreaser species is absent, but would normally be a diagnostic species in the ecosystem, OR c) a decreaser species was formerly documented within the AA but has since been extirpated.
  - Added additional language to SOI1 that is used in NatureServe’s network-wide EIA protocol (*in development*). AAs that are naturally vegetated but occur on soils associated with historical pastureland may not receive a rating higher than a ‘B’. Similarly, AAs with soil associated with historically tilled cropland, even when that land use has long since been abandoned, may not receive a rating higher than a ‘C’.
  - Added EIA Rank and EO Rank “override” language -- if Vegetation MEF is a D, the EIA and EO Ranks may not exceed C-.
- v2.0 (in development) - The next version will incorporate NatureServe’s (<https://www.natureserve.org>) network-wide EIA protocol. That protocol is largely based on this document, but has some improved methods for assessing landscape context for upland ecosystem occurrences. Such improvements will particularly benefit assessments of matrix (i.e., historically very extensive) ecosystem types.

## References

- Alverson E.R. 2009. Vascular plants of the prairies and associated habitats of the Willamette Valley-Puget Trough-Georgia Basin ecoregion. The Nature Conservancy, Eugene, OR.
- Bell D.M., T.A. Spies, and R. Pabst. 2017. Historical harvests reduce neighboring old-growth basal area across a forest landscape. *Ecological Applications* 27(5):1666–1676.
- Belnap J., R. Prasse, and K.T. Harper. 2001. Influence of biological soil crusts on soil environments and vascular plants. *Biological soil crusts: structure, function, and management* (ed. by J. Belnap and O.L. Lange), pp. 281–300. Springer, New York, NY.
- Brown J.K. 1974. Handbook for inventorying downed woody material. US Department of Agriculture, Forest Service, Intermountain Forest and Range Experiment Station, Ogden, UT. GTR-INT-16.
- Bull E.L. 2002. The value of coarse woody debris to vertebrates in the Pacific Northwest. US Department of Agriculture, Forest Service, Pacific Southwest Research Station, Albany, California. PSW-GTR-181.
- Campbell J.D. 1962. Grasslands of the Snake River drainage in northern Idaho and adjacent Washington. PhD Dissertation. University of Idaho, Moscow, ID.
- Chappell C.B. 2006a. Upland plant associations of the Puget Trough ecoregion, Washington. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA. NHR-2006-01. Online: [https://www.dnr.wa.gov/publications/amp\\_nh\\_upland\\_puget.pdf](https://www.dnr.wa.gov/publications/amp_nh_upland_puget.pdf)
- Chappell C.B. 2006b. Plant associations of balds and bluffs of western Washington. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA. NHR-2006-02. Online: [https://dnr.wa.gov/publications/amp\\_nh\\_balds\\_bluffs.pdf](https://dnr.wa.gov/publications/amp_nh_balds_bluffs.pdf)
- Christy E.J. and R.N. Mack. 1984. Variation in demography of juvenile *Tsuga heterophylla* across the substratum mosaic. *The Journal of Ecology* 72(1):75–91.
- Christy J.A., J.S. Kagan, and A.M. Wiedemann. 1998. Plant associations of the Oregon Dunes National Recreation Area: Siuslaw National Forest, Oregon. US Department of Agriculture, Forest Service, Pacific Northwest Region, Portland, OR. R6-NR-ECOL-TP-09-98.
- Collins J. and M.S. Fennessy. 2011. USA RAM Manual, Version 11. US Environmental Protection Agency, Washington, DC.
- Collins J.N., E.D. Stein, M. Sutula, R. Clark, A.E. Fetscher, L. Grenier, C. Grosso, and A. Wiskind. 2006. California Rapid Assessment Method (CRAM) for wetlands and riparian areas. Version 4.2.3. .
- Comer P. and D. Faber-Langendoen. 2013. Assessing ecological integrity of wetlands from national to local scales: exploring the predictive power, and limitations, of spatial models. *National Wetlands Newsletter* 35(3):20–22.
- Comer P., D. Faber-Langendoen, R. Evans, S. Gawler, C. Josse, G. Kittel, S. Menard, M. Pyne, M. Reid, K. Schulz, K. Snow, and J. Teague. 2003. Ecological Systems of the United States: a working classification of U.S. terrestrial systems. NatureServe, Arlington, VA.
- Crawford R.C. 2011r. North Pacific Alpine and Subalpine Dry Grassland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011a. Northern Rocky Mountain Subalpine-Upper Montane Grassland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia,

WA.

- Crawford R.C. 2011h. North Pacific Mountain Hemlock Forest Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011i. North Pacific Montane Shrubland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011af. Rocky Mountain Subalpine Dry-Mesic / Mesic-Wet Spruce-Fir Forest and Woodland. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011j. North Pacific Hypermaritime Sitka Spruce Forest Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011k. North Pacific Hypermaritime Shrub and Herbaceous Headland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011l. North Pacific Hypermaritime Western Redcedar-Western Hemlock Forest Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011m. North Pacific Herbaceous Bald and Bluff Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011n. North Pacific Maritime Dry-Mesic / Mesic-Wet Douglas-fir-Western Hemlock Forest Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011o. North Pacific Dry-Mesic Silver Fir-Western Hemlock-Douglas-fir Forest Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011p. North Pacific Dry Douglas-fir Forest and Woodland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011c. Northern Rocky Mountain Subalpine Woodland and Parkland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011q. North Pacific Broadleaf Landslide Forest and Shrubland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011b. Northern Rocky Mountain Subalpine Deciduous Shrubland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011s. Inter-Mountain Basins Semi Desert Shrub Steppe Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011t. Inter-Mountain Basins Semi Desert Grassland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011u. Inter-Mountain Basins Montane Big Sagebrush Steppe Ecological Integrity

- Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011v. Inter-Mountain Basins Cliff and Canyon Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011w. Inter-Mountain Basins Big Sagebrush Steppe Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011x. Inter-Mountain Basins Active and Stabilized Dunes Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011y. East Cascades Mesic Montane Mixed-Conifer Forest and Woodland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011ae. Rocky Mountain Subalpine-Montane Mesic Meadow Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011ai. Rocky Mountain Aspen Forest and Woodland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011z. Columbia Plateau Steppe and Grassland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011aa. Columbia Plateau Scabland Shrubland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011ab. Columbia Plateau Low Sagebrush Steppe Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011ac. Columbia Basin Palouse Prairie Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011ad. Columbia Basin Foothill and Canyon Dry Grassland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011aj. Northern Rocky Mountain Western Larch Woodland and Savanna Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011d. Northern Rocky Mountain Mesic Montane Mixed Conifer Forest Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011e. Northern Rocky Mountain Montane-Foothill Deciduous Shrubland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011f. Northern Rocky Mountain Lower Montane, Foothill and Valley Grassland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011g. Northern Rocky Mountain Foothill Conifer Wooded Steppe Ecological Integrity

- Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011ah. Rocky Mountain Cliff, Canyon and Massive Bedrock Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. 2011ag. Northern Rocky Mountain Lodgepole Pine Forest Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C., C.B. Chappell, C.C. Thompson, and F.J. Rocchio. 2009. Vegetation classification of Mount Rainier, North Cascades, and Olympic National Parks. US Department of the Interior, National Park Service, Fort Collins, CO. Natural Resource Report NPS/NCCN/NRTR—2009/211. Online: [https://dnr.wa.gov/publications/amp\\_nh\\_mt\\_rainier\\_veg.pdf](https://dnr.wa.gov/publications/amp_nh_mt_rainier_veg.pdf)
- Crawford R.C. and F.J. Rocchio. 2011. North Pacific Montane Massive Bedrock, Cliff and Talus Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Crawford R.C. and F.J. Rocchio. 2013. Willapa NWR Phase II Ecological Integrity Assessment pilot project. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA. NHR-2013-10. Online: [https://www.dnr.wa.gov/publications/amp\\_nh\\_willapa\\_eia.pdf](https://www.dnr.wa.gov/publications/amp_nh_willapa_eia.pdf)
- Crowe E.A. and R.R. Clausnitzer. 1997. Mid-montane wetland plant associations of the Malheur, Umatilla and Wallowa-Whitman National Forests. US Department of Agriculture, Forest Service, Pacific Northwest Region, Wallowa-Whitman National Forest, Portland, OR. R6-NR-ECOL-TP-22-97.
- D'Antonio C.M. and P.M. Vitousek. 1992. Biological invasions by exotic grasses, the grass/fire cycle, and global change. *Annual Review of Ecology and Systematics* 23(1):63–87.
- Dalrymple J.B., R.J. Blong, and A. Conacher. 1968. A hypothetical nine unit landsurface model. *Zeitschrift für Geomorphologie* 12(1):60–76.
- Daubenmire R.F. 1968. *Plant communities: a textbook of plant synecology*. Harper and Row, New York, NY.
- Daubenmire R.F. 1970. Steppe vegetation of Washington. Washington Agricultural Experiment Station, College of Agriculture, Washington State University, Pullman, WA. Technical Bulletin 62.
- Daubenmire R.F. and J.B. Daubenmire. 1968. Forest Vegetation of Eastern Washington and Northern Idaho. Washington Agricultural Experiment Station, College of Agriculture, Washington State University, Pullman, WA. Technical Bulletin 60.
- Douglas G.W. and L.C. Bliss. 1977. Alpine and high subalpine plant communities of the North Cascades Range, Washington and British Columbia. *Ecological Monographs* 47(2):113–150.
- Erickson W.R. 1978. Classification and interpretation of Garry Oak (*Quercus garryana*) plant communities and ecosystems in southwestern British Columbia. MS Thesis. Simon Fraser University, Burnaby, BC, Canada.
- Executive Order No. 13312, 64 Federal Register 6183. 1999.
- Faber-Langendoen D., T. Keeler-Wolf, D. Meidinger, D. Tart, B. Hoagland, C. Josse, G. Navarro, S. Ponomarenko, J.P. Saucier, A. Weakley, and P. Comer. 2014. EcoVeg: a new approach to vegetation description and classification. *Ecological Monographs* 84(4):533–561.



- Faber-Langendoen D., G. Kudray, C. Nordman, L. Sneddon, L. Vance, E. Byers, F.J. Rocchio, S. Gawler, G. Kittel, S. Menard, P. Comer, E. Muldavin, M. Schafale, T. Foti, C. Josse, and J.A. Christy. 2008. Ecological performance standards for wetland mitigation: an approach based on Ecological Integrity Assessments. NatureServe, Arlington, VA.
- Faber-Langendoen D., B. Nichols, K. Walz, F.J. Rocchio, J. Lemly, and L. Gilligan. 2016a. NatureServe Ecological Integrity Assessment: protocols for rapid field assessment of wetlands v2.0. NatureServe, Arlington, VA.
- Faber-Langendoen D., W. Nichols, F.J. Rocchio, J. Cohen, J. Lemly, and K. Walz. 2016b. Ecological Integrity Assessments and the conservation value of Ecosystem Occurrences: general guidance on core Heritage methodology for Element Occurrence Ranking. NatureServe, Arlington, VA.
- Faber-Langendoen D., W. Nichols, F.J. Rocchio, K. Walz, and J. Lemly. 2016c. An introduction to NatureServe's Ecological Integrity Assessment method. NatureServe, Arlington, VA.
- Faber-Langendoen D., D.L. Tart, and R.H. Crawford. 2009. Contours of the Revised U.S. National Vegetation Classification Standard. *Bulletin of the Ecological Society of America* 90(1):87–93.
- Federal Geographic Data Committee (FGDC). 2008. National Vegetation Classification Standard, Version 2. Vegetation Subcommittee, Federal Geographic Data Committee, FGDC Secretariat, US Department of the Interior, US Geological Survey, Reston, VA. FGDC-STD-005-2008 (Version 2).
- Fennessy M.S., A.D. Jacobs, and M.E. Kentula. 2007. An evaluation of rapid methods for assessing the ecological condition of wetlands. *Wetlands* 27(3):543–560.
- Foti T. 2016. Unpublished data. Arkansas Natural Heritage Commission, Department of Arkansas Heritage, Little Rock, AR.
- Franklin J.F., T.A. Spies, R. V Pelt, A.B. Carey, D.A. Thornburgh, D.R. Berg, D.B. Lindenmayer, M.E. Harmon, W.S. Keeton, D.C. Shaw, K. Bible, and J. Chen. 2002. Disturbances and structural development of natural forest ecosystems with silvicultural implications, using Douglas-fir forests as an example. *Forest Ecology and Management* 155:399–423.
- Freeman C.C. and J.L. Reveal. 2005. Polygonaceae. *Flora of North America* (ed. by Flora of North America Editorial Committee) 20+ vols. New York and Oxford. Vol. 5.
- Hadfield J. and R. Magelssen. 2004. Assessment of the condition of aspen on the Okanogan and Wenatchee National Forests. US Department of Agriculture, Forest Service, Okanogan and Wenatchee Natinoal Forests, Wenatchee, WA.
- Hallock L.A., R.D. Haugo, and R.C. Crawford. 2007. Conservation strategy for Washington State inland sand dunes. Prepared for Bureau of Land Management, Spokane, WA. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA. NHR-2007-05.
- Harmon M.E. and C. Hua. 1991. Coarse woody debris dynamics in two old-growth ecosystems. *BioScience* 41(9):604–610.
- Hauer F.R., B.J. Cook, M.C. Gilbert, E.J.C. Jr, and R.D. Smith. 2002. A regional guidebook for applying the hydrogeomorphic approach to assessing wetland functions of riverine floodplains in the Northern Rocky Mountains. US Army Corps of Engineers, Engineer Research and Development Center, Environmental Laboratory, Vicksburg, MS. ERDC/EL TR-02-21.
- Henderson J.A., R.D. Leshner, D.H. Peter, and D.C. Shaw. 1992. Field guide to the forested plant

- associations of the Mt. Baker-Snoqualmie National Forest. US Department of Agriculture, Forest Service, Pacific Northwest Region, Portland, OR. R6-ECOL-TP-028-91.
- Henderson J.A., D.H. Peter, R.D. Leshner, and D.C. Shaw. 1989. Forested plant associations of the Olympic National Forest. US Department of Agriculture, Forest Service, Pacific Northwest Region, Portland, OR. R6-ECOL-TP-001-88.
- Hitchcock C.L. and A. Cronquist. 2018. *Flora of the Pacific Northwest: An Illustrated Manual*. 2nd Edition. Edited by D.E. Giblin, B.S. Legler, P.F. Zika, and R.G. Olmstead. University of Washington Press, Seattle, WA.
- John T. and D. Tart. 1986. Forested plant associations of the Yakima Drainage within the Yakima Indian Reservation. Review copy prepared for the Yakima Indian Nation. Bureau of Indian Affairs, Soil Conservation Service.
- Johnson C.G. 1988. Principal indicator species of forested plant associations on national forests in northeastern Oregon and southeastern Washington. US Department of Agriculture, Forest Service, Pacific Northwest Region.
- Johnson C.G. 1998. *Common plants of the inland Pacific Northwest*. US Department of Agriculture, Forest Service, Pacific Northwest Region.
- Johnson C.G. 2004. *Alpine and subalpine vegetation of the Wallowa, Seven Devils, and Blue Mountains*. US Department of Agriculture, Forest Service, Pacific Northwest Region.
- Johnson C.G. and D.K. Swanson. 2005. Bunchgrass plant communities of the Blue and Ochoco Mountains: a guide for managers. US Department of Agriculture, Forest Service, Pacific Northwest Region, Portland, OR. PNW-GTR-641.
- Kruckeberg A.R. 1992. Plant life of western North American ultramafics. *The Ecology of Areas with Serpentinized Rocks: A World View* (ed. by B.A. Roberts and J. Proctor), pp. 31–73. Springer Netherlands, Dordrecht, Netherlands.
- LANDFIRE. 2007. Model for Northern Rocky Mountain Ponderosa Pine Woodland and Savanna. US Department of Agriculture and US Department of the Interior, [https://www.landfire.gov/national\\_veg\\_models\\_op2.php](https://www.landfire.gov/national_veg_models_op2.php). Accessed: January 16, 2016.
- Liang T. 1951. *Landform reports: A photo-analysis key for the determination of ground conditions. Vol. 1-6*. Cornell University, Ithaca, NY.
- Lillybridge T.R., B.L. Kovalchik, C.K. Williams, and B.G. Smith. 1995. Field guide for forested plant associations of the Wenatchee National Forest. US Department of Agriculture, Forest Service, Pacific Northwest Research Station, Portland, OR. PNW-GTR-359.
- Luyssaert S., E.-D. Schulze, A. Börner, A. Knohl, D. Hessenmöller, B.E. Law, P. Ciais, and J. Grace. 2008. Old-growth forests as global carbon sinks. *Nature* 455(7210):213–215.
- Mack J.J. 2001. Ohio rapid assessment method for wetlands v. 5.0, user's manual and scoring forms. Ohio Environmental Protection Agency, Division of Surface Water, Wetland Ecology Group, Columbus, OH. WET/2001-1.
- Mack J.J. 2006. Landscape as a predictor of wetland condition: an evaluation of the landscape development index (LDI) with a large reference wetland dataset from Ohio. *Environmental monitoring and assessment* 120(1):221–241.

- Marra J.L. and R.L. Edmonds. 1996. Coarse woody debris and soil respiration in a clearcut on the Olympic Peninsula, Washington, USA. *Canadian Journal of Forest Research* 26(8):1337–1345.
- Marra J.L. and R.L. Edmonds. 1998. Effects of coarse woody debris and soil depth on the density and diversity of soil invertebrates on clearcut and forested sites on the Olympic Peninsula, Washington. *Environmental Entomology* 27(5):1111–1124.
- Master L.L., D. Faber-Langendoen, R. Bittman, G.A. Hammerson, B. Heidel, L. Ramsay, K. Snow, A. Teucher, and A. Tomaino. 2012. NatureServe Conservation Status Assessments: factors for evaluating species and ecosystem risk. NatureServe, Arlington, VA.
- Monaco T.A. and R.L. Sheley. 2012. *Invasive plant ecology and management: linking processes to practice*. Cambridge University Press, Wallingford, UK.
- NatureServe. 2002. Element Occurrence data standard. NatureServe, Arlington, VA.
- NatureServe. 2012. Ecological Element Occurrence delimitation guidance, October 2006 (with Aug 2012 updates) [adapted from Botany guidelines October 2004]. NatureServe, Arlington, VA.
- NatureServe. 2017. Threat. 2017-02-01, [http://help.natureserve.org/biotics/Content/Record\\_Management/Element\\_Files/Element\\_Ranking/ERANK\\_Threat.htm](http://help.natureserve.org/biotics/Content/Record_Management/Element_Files/Element_Ranking/ERANK_Threat.htm). Accessed: February 1, 2017.
- NatureServe and Washington Natural Heritage Program (WNHP). 2015. International Ecological Classification Standard: Terrestrial Ecological Classifications, Groups and Macrogroups of Washington. NatureServe Central Databases, Arlington, VA. Data current as of 26 June 2015. Online: [https://www.dnr.wa.gov/publications/amp\\_nh\\_wa\\_veg\\_types.pdf](https://www.dnr.wa.gov/publications/amp_nh_wa_veg_types.pdf)
- Nordman C., R. White, R. Wilson, C. Ware, C. Rideout, M. Pyne, and C. Hunter. 2016. Rapid assessment metrics to enhance wildlife habitat and biodiversity within southern open pine ecosystems, v1.0. Prepared for the Gulf Coastal Plains and Ozarks Landscape Conservation Cooperative. US Fish and Wildlife Service and NatureServe.
- North M., J. Trappe, and J.F. Franklin. 1997. Standing crop and animal consumption of fungal sporocarps in Pacific Northwest forests. *Ecology* 78(5):1543–1554.
- Parish R., R. Coupe, and D. Lloyd. 1999. *Plants of southern interior British Columbia and interior northwest*. Lone Pine Publishing, Edmonton, Alberta.
- Van Pelt R. 2007. *Identifying mature and old forests in western Washington*. Washington State Department of Natural Resources, Olympia, WA.
- Van Pelt R. 2008. *Identifying old trees and forests in eastern Washington*. Washington State Department of Natural Resources, Olympia, WA.
- Pojar J. and A. MacKinnon. 1994. *Plants of the Pacific Northwest coast*. Lone Pine, Vancouver, BC.
- Ramm-Granberg T. 2021. Ecological Integrity Assessments of sites sampled for EPA’s National Wetland Condition Assessment: results summary. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA. Online: [https://www.dnr.wa.gov/publications/amp\\_nh\\_eia\\_epa\\_wetland\\_condition.pdf](https://www.dnr.wa.gov/publications/amp_nh_eia_epa_wetland_condition.pdf)
- Richardson D.M., P. Pyšek, M. Rejmánek, M.G. Barbour, F. Dane Panetta, and C.J. West. 2000. Naturalization and invasion of alien plants: concepts and definitions. *Diversity and Distributions* 6(2):93–107.

- Rocchio F.J. 2011e. Willamette Valley Upland Prairie and Savanna Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Rocchio F.J. 2011d. East Cascades Oak-Ponderosa Pine Forest and Woodland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Rocchio F.J. 2011c. North Pacific Oak Woodland Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Rocchio F.J. 2011b. Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Rocchio F.J. 2011a. Northern Rocky Mountain Ponderosa Pine Woodland and Savanna Ecological Integrity Assessment. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA.
- Rocchio F.J. and R.C. Crawford. 2011. Applying NatureServe's Ecological Integrity Assessment methodology to Washington's Ecological Systems. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA. NHR-2011-10. Online: [https://www.dnr.wa.gov/publications/amp\\_nh\\_wa\\_eia\\_final.pdf](https://www.dnr.wa.gov/publications/amp_nh_wa_eia_final.pdf)
- Rocchio F.J. and R.C. Crawford. 2013. Floristic Quality Assessment for Washington vegetation. Prepared for U.S. Environmental Protection Agency, Region 10. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA. NHR-2013-03. Online: [https://www.dnr.wa.gov/publications/amp\\_nh\\_fqa\\_washington.pdf](https://www.dnr.wa.gov/publications/amp_nh_fqa_washington.pdf)
- Rocchio F.J. and R.C. Crawford. 2015. Ecological Systems of Washington State: a guide to identification. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA. NHR-2015-04. Online: [https://www.dnr.wa.gov/publications/amp\\_nh\\_ecosystems\\_guide.pdf](https://www.dnr.wa.gov/publications/amp_nh_ecosystems_guide.pdf)
- Rocchio F.J., R.C. Crawford, and T. Ramm-Granberg. 2020. Field manual for applying rapid Ecological Integrity Assessments in wetlands and riparian areas. Version 1.1. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA. NHR-2020-06. Online: [https://www.dnr.wa.gov/publications/amp\\_nh\\_eia\\_protocol\\_wetland\\_2020.pdf](https://www.dnr.wa.gov/publications/amp_nh_eia_protocol_wetland_2020.pdf)
- Roché C.T., R.E. Brainerd, B.L. Wilson, N. Otting, and R.C. Korfhage. 2019. *Field guide to the grasses of Oregon and Washington*. Oregon State University Press, Corvallis, OR.
- Rotundo J.L. and M.R. Aguiar. 2005. Litter effects on plant regeneration in arid lands: a complex balance between seed retention, seed longevity and soil-seed contact. *Journal of Ecology* 93(4):829–838.
- Snyder D.B. and S.R. Kaufman. 2004. An overview nonindigenous plant species in New Jersey. New Jersey Department of Environmental Protection, Division of Parks and Forestry, Office of Natural Lands Management, Natural Heritage Program, Trenton, NJ.
- Society for Range Management. 1989. Glossary of terms used in range management. Society for Range Management, Denver, CO.
- Stevens Jr D.L. and S.F. Jensen. 2007. Sample design, execution, and analysis for wetland assessment. *Wetlands* 27(3):515–523.
- Tannas K. 2001. *Common plants of the western rangelands, Vol. 1: grasses, grass-like species*. Alberta

Agriculture and Forestry, Edmonton, Alberta.

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

Turner M.E., R.H. Gardner, and R. V O'Neill. 2001. *Landscape ecology: in theory and practice*. Springer-Verlag, New York, NY.

US Environmental Protection Agency (USEPA). 2016. National Wetland Condition Assessment: 2011 Technical Report. US Environmental Protection Agency, Washington, DC. EPA-843-R-15-006.

Weber I., T. Ramm-Granberg, J. Kleinknecht, and B. Schneider. 2022. Ecological Integrity Assessments to inform prioritization of protection and restoration actions and monitor progress in the Puget Sound region: final report. Washington Natural Heritage Program, Department of Natural Resources, Olympia, WA. NHR-2022-05. Online:  
[https://www.dnr.wa.gov/publications/amp\\_nh\\_eia\\_puget\\_sound\\_region.pdf](https://www.dnr.wa.gov/publications/amp_nh_eia_puget_sound_region.pdf)

Wiedemann A.M. 1984. The ecology of Pacific Northwest coastal sand dunes: a community profile. US Department of the Interior, Fish and Wildlife Service, Portland, OR. FWS/OBS-84/04.

Wilson B.L., R. Brainerd, D. Lytjen, B. Newhouse, and N. Otting. 2014. *Field guide to the sedges of the Pacific Northwest, Second Edition*. Oregon State University Press, Corvallis, OR.

## Appendix A. Important Ecological Systems Attributes for Ecological Integrity Assessments.

Table A-1. Ecological Systems Spatial Patterns, Minimum Assessment Areas, EIA Modules, Conservation Status Ranks, and Crosswalk to US National Vegetation Classification Groups.

Code	Ecological System	Most Common Patch Type	Minimum Assessment Area	EIA Module	Conservation Status Rank	USNVC Group
CES30 4.993	Columbia Basin Foothill and Canyon Dry Grassland	Large	0.4 ha (~1 acre)	Grasslands / Meadows	S1S2	G311 Intermountain Semi-Desert Grassland
CES30 4.792	Columbia Basin Palouse Prairie	Small	0.05 ha (500 m2)	Grasslands / Meadows	S1	G273 Central Rocky Mountain Lower Montane, Foothill & Valley Grassland
CES30 4.080	Columbia Plateau Low Sagebrush Steppe	Large	0.4 ha (~1 acre)	Shrub-Steppe	S1S2	G308 Intermountain Low & Black Sagebrush Steppe & Shrubland
CES30 4.770	Columbia Plateau Scabland Shrubland	Small	0.05 ha (500 m2)	Shrub-Steppe	S5	G273 Central Rocky Mountain Lower Montane, Foothill & Valley Grassland & G307 Columbia Plateau Scabland Dwarf-shrubland
CES30 4.083	Columbia Plateau Steppe and Grassland	Large	0.4 ha (~1 acre)	Grasslands / Meadows	S2	G273 Central Rocky Mountain Lower Montane, Foothill & Valley Grassland & G302 Intermountain Mesic Tall Sagebrush Steppe & Shrubland
CES30 4.082	Columbia Plateau Western Juniper Woodland and Savanna	Large	0.4 ha (~1 acre)	Dry Forests & Woodlands	S3S4	G248 Columbia Plateau Western Juniper Open Woodland
CES20 4.086	East Cascades Mesic Montane Mixed-Conifer Forest and Woodland	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	S3S4	G212 East Cascades Mesic Grand Fir - Douglas-fir Forest
CES20 4.085	East Cascades Oak-Ponderosa Pine Forest and Woodland	Large	0.4 ha (~1 acre)	Dry Forests & Woodlands	S1S2	G206 Cascadian Oregon White Oak - Conifer Forest & Woodland
CES30 4.775	Inter-Mountain Basins Active and Stabilized Dune	Large	0.4 ha (~1 acre)	Grasslands / Meadows	S1	G213 Central Rocky Mountain Ponderosa Pine Open Woodland & G775 Intermountain Sparsely Vegetated Dune Scrub & Grassland
CES30 4.778	Inter-Mountain Basins Big Sagebrush Steppe	Matrix	2 ha (~5 acres)	Shrub-Steppe	S2	G302 Intermountain Mesic Tall Sagebrush Steppe & Shrubland
CES30 4.779	Inter-Mountain Basins Cliff and Canyon	Large	0.4 ha (~1 acre)	Bedrock / Cliff	S5	G570 Intermountain Basins Cliff, Scree & Badland Sparse Vegetation

Code	Ecological System	Most Common Patch Type	Minimum Assessment Area	EIA Module	Conservation Status Rank	USNVC Group
CES30 4.772	Inter-Mountain Basins Curl-leaf Mountain-mahogany Woodland and Shrubland	Small	0.05 ha (500 m2)	Shrublands	S1	G249 Intermountain Basins Curl-leaf Mountain-mahogany Woodland & Scrub
CES30 4.785	Inter-Mountain Basins Montane Sagebrush Steppe	Small	0.05 ha (500 m2)	Shrub-Steppe	S3S4	G304 Intermountain Mountain Big Sagebrush Steppe & Shrubland
CES30 4.787	Inter-Mountain Basins Semi-Desert Grassland	Small	0.05 ha (500 m2)	Grasslands / Meadows	SNR	G311 Intermountain Semi-Desert Grassland
CES30 4.788	Inter-Mountain Basins Semi-Desert Shrub-Steppe	Small	0.05 ha (500 m2)	Shrub-Steppe	S1	G310 Intermountain Semi-Desert Steppe & Shrubland
CES20 4.092	North Pacific Active Volcanic Rock and Cinder Land	Large	0.4 ha (~1 acre)	Bedrock / Cliff	S5	G318 North Vancouverian Montane Bedrock, Cliff & Talus Vegetation & G570 Intermountain Basins Cliff, Scree & Badland Sparse Vegetation
CES20 4.853	North Pacific Alpine and Subalpine Bedrock and Scree	Large	0.4 ha (~1 acre)	Bedrock / Cliff	S4?	G319 North Pacific Alpine-Subalpine Bedrock & Scree
CES20 4.099	North Pacific Alpine and Subalpine Dry Grassland	Large	0.4 ha (~1 acre)	Grasslands / Meadows	S4S5	G271 Rocky Mountain-North Pacific Subalpine-Montane Mesic Grassland & Meadow
CES20 4.854	North Pacific Avalanche Chute Shrubland	Small	0.05 ha (500 m2)	Shrublands	S4	G305 Central Rocky Mountain-North Pacific High Montane Mesic Shrubland & G322 Vancouverian Wet Shrubland
CES20 4.846	North Pacific Broadleaf Landslide Forest and Shrubland	Large	0.4 ha (~1 acre)	Mesic / Hypermaritime Forests	S2S3	G237 North Pacific Red Alder - Bigleaf Maple - Douglas-fir Rainforest
CES20 4.094	North Pacific Coastal Cliff and Bluff	Linear	30 m	Bedrock / Cliff	S4	G554 North Pacific Coastal Cliff & Bluff
CES20 4.862	North Pacific Dry and Mesic Alpine Dwarf-Shrubland, Fell-field and Meadow	Small	0.05 ha (500 m2)	Shrublands	S4	G317 North Pacific Alpine-Subalpine Dwarf-shrubland & Heath & G320 North Pacific Alpine-Subalpine Tundra
CES20 4.845	North Pacific Dry Douglas-fir-(Madrone) Forest and Woodland	Large	0.4 ha (~1 acre)	Dry Forests & Woodlands	S2	G205 Vancouverian Dry Coastal Beach Pine Forest & Woodland & G800 Southern Vancouverian Dry Douglas-fir - Madrone Woodland
CES20 4.098	North Pacific Dry-Mesic Silver Fir-Western Hemlock-Douglas-fir Forest	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	S5	G241 North-Central Pacific Maritime Silver Fir - Western Hemlock Rainforest
CES20 4.089	North Pacific Herbaceous Bald and Bluff	Small	0.05 ha (500 m2)	Grasslands / Meadows	S3	G488 Southern Vancouverian Shrub & Herbaceous Bald, Bluff & Prairie

Code	Ecological System	Most Common Patch Type	Minimum Assessment Area	EIA Module	Conservation Status Rank	USNVC Group
CES20 4.088	North Pacific Hypermaritime Shrub and Herbaceous Headland	Small	0.05 ha (500 m2)	Bedrock / Cliff	S3S4	G488 Southern Vancouverian Shrub & Herbaceous Bald, Bluff & Prairie & G554 North Pacific Coastal Cliff & Bluff
CES20 4.842	North Pacific Hypermaritime Western Red-cedar-Western Hemlock Forest	Large	0.4 ha (~1 acre)	Mesic / Hypermaritime Forests	S1S2	G751 North-Central Pacific Western Hemlock - Sitka Spruce Rainforest
CES20 0.881	North Pacific Maritime Coastal Sand Dune and Strand	Large	0.4 ha (~1 acre)	Grasslands / Meadows	S1	G205 Vancouverian Dry Coastal Beach Pine Forest & Woodland, G498 North Pacific Maritime Dune & Coastal Beach & G751 North-Central Pacific Western Hemlock - Sitka Spruce Rainforest
CES20 4.001	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	S2S3	G240 North Pacific Maritime Douglas-fir - Western Hemlock Rainforest
CES20 4.837	North Pacific Maritime Mesic Subalpine Parkland	Large	0.4 ha (~1 acre)	Mesic / Hypermaritime Forests	S4	G271 Rocky Mountain-North Pacific Subalpine-Montane Mesic Grassland & Meadow & G849 North-Central Pacific Mountain Hemlock - Silver Fir Woodland
CES20 4.002	North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	S3S4	G237 North Pacific Red Alder - Bigleaf Maple - Douglas-fir Rainforest, G240 North Pacific Maritime Douglas-fir - Western Hemlock Rainforest & G751 North-Central Pacific Western Hemlock - Sitka Spruce Rainforest
CES20 4.097	North Pacific Mesic Western Hemlock-Silver Fir Forest	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	S5	G241 North-Central Pacific Maritime Silver Fir - Western Hemlock Rainforest
CES20 4.093	North Pacific Montane Massive Bedrock, Cliff and Talus	Large	0.4 ha (~1 acre)	Bedrock / Cliff	S4S5	G318 North Vancouverian Montane Bedrock, Cliff & Talus Vegetation & G573 Southern Vancouverian Cliff, Scree & Rock Vegetation
CES20 4.087	North Pacific Montane Shrubland	Large	0.4 ha (~1 acre)	Shrublands	S3S4	G305 Central Rocky Mountain-North Pacific High Montane Mesic Shrubland
CES20 4.838	North Pacific Mountain Hemlock Forest	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	S4S5	G849 North-Central Pacific Mountain Hemlock - Silver Fir Woodland
CES20 4.852	North Pacific Oak Woodland	Small	0.05 ha (500 m2)	Dry Forests & Woodlands	S1	G206 Cascadian Oregon White Oak - Conifer Forest & Woodland



Code	Ecological System	Most Common Patch Type	Minimum Assessment Area	EIA Module	Conservation Status Rank	USNVC Group
CES20 4.841	North Pacific Seasonal (=Hypermaritime) Sitka Spruce Forest	Large	0.4 ha (~1 acre)	Mesic / Hypermaritime Forests	S1S2	G751 North-Central Pacific Western Hemlock - Sitka Spruce Rainforest
CES20 4.095	North Pacific Serpentine Barren	Small	0.05 ha (500 m2)	Bedrock / Cliff	S4	G210 Central Rocky Mountain Douglas- fir - Pine Forest
CES20 4.883	North Pacific Wooded Volcanic Flowage	Large	0.4 ha (~1 acre)	Dry Forests & Woodlands	S4	G240 North Pacific Maritime Douglas- fir - Western Hemlock Rainforest
CES30 6.801	Northern Rocky Mountain Avalanche Chute Shrubland	Small	0.05 ha (500 m2)	Shrublands	S1	G305 Central Rocky Mountain-North Pacific High Montane Mesic Shrubland & G527 Western Montane-Subalpine Riparian & Seep Shrubland
CES30 6.805	Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	S3S4	G210 Central Rocky Mountain Douglas- fir - Pine Forest & G215 Middle Rocky Mountain Montane Douglas-fir Forest & Woodland
CES30 6.958	Northern Rocky Mountain Foothill Conifer Wooded Steppe	Large	0.4 ha (~1 acre)	Dry Forests & Woodlands	S3S5	G210 Central Rocky Mountain Douglas- fir - Pine Forest & G213 Central Rocky Mountain Ponderosa Pine Open Woodland
CES30 6.040	Northern Rocky Mountain Lower Montane, Foothill and Valley Grassland	Large	0.4 ha (~1 acre)	Grasslands / Meadows	S3S4	G273 Central Rocky Mountain Lower Montane, Foothill & Valley Grassland
CES30 6.802	Northern Rocky Mountain Mesic Montane Mixed Conifer Forest	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	S3S4	G211 Central Rocky Mountain Mesic Grand Fir - Douglas-fir Forest & G217 Central Rocky Mountain Interior Western Red-cedar - Western Hemlock Forest
CES30 6.994	Northern Rocky Mountain Montane- Foothill Deciduous Shrubland	Small	0.05 ha (500 m2)	Shrublands	S4?	G272 Central Rocky Mountain Montane-Foothill Deciduous Shrubland & G282 Western North American Montane Sclerophyll Scrub
CES30 6.030	Northern Rocky Mountain Ponderosa Pine Woodland and Savanna	Matrix	2 ha (~5 acres)	Dry Forests & Woodlands	S2	G210 Central Rocky Mountain Douglas- fir - Pine Forest & G213 Central Rocky Mountain Ponderosa Pine Open Woodland
CES30 6.961	Northern Rocky Mountain Subalpine Deciduous Shrubland	Small	0.05 ha (500 m2)	Shrublands	S4	G305 Central Rocky Mountain-North Pacific High Montane Mesic Shrubland

Code	Ecological System	Most Common Patch Type	Minimum Assessment Area	EIA Module	Conservation Status Rank	USNVC Group
CES30 6.807	Northern Rocky Mountain Subalpine Woodland and Parkland	Large	0.4 ha (~1 acre)	Mesic / Hypermaritime Forests	S4	G223 Northern Rocky Mountain Whitebark Pine - Subalpine Larch Woodland
CES30 6.806	Northern Rocky Mountain Subalpine-Upper Montane Grassland	Large	0.4 ha (~1 acre)	Grasslands / Meadows	S3S4	G267 Central Rocky Mountain Montane Grassland
CES30 6.837	Northern Rocky Mountain Western Larch Savanna	Large	0.4 ha (~1 acre)	Dry Forests & Woodlands	S1	G211 Central Rocky Mountain Mesic Grand Fir - Douglas-fir Forest
CES30 6.809	Rocky Mountain Alpine Bedrock and Scree	Large	0.4 ha (~1 acre)	Bedrock / Cliff	S4?	G571 Rocky Mountain & Sierran Alpine Bedrock & Scree
CES30 6.810	Rocky Mountain Alpine Dwarf-Shrubland	Large	0.4 ha (~1 acre)	Bedrock / Cliff	S4?	G316 Rocky Mountain-Sierran Alpine Dwarf-shrubland & Krummholz
CES30 6.811	Rocky Mountain Alpine Fell-Field	Large	0.4 ha (~1 acre)	Bedrock / Cliff	SNR	G314 Rocky Mountain-Sierran Alpine Turf & Fell-field
CES30 6.816	Rocky Mountain Alpine Turf	Large	0.4 ha (~1 acre)	Grasslands / Meadows	S4?	G314 Rocky Mountain-Sierran Alpine Turf & Fell-field
CES30 6.813	Rocky Mountain Aspen Forest and Woodland	Small	0.05 ha (500 m2)	Mesic / Hypermaritime Forests	S2	G222 Rocky Mountain Subalpine-Montane Aspen Forest & Woodland
CES30 6.815	Rocky Mountain Cliff, Canyon and Massive Bedrock	Large	0.4 ha (~1 acre)	Bedrock / Cliff	S4S5	G565 Rocky Mountain Cliff, Scree & Rock Vegetation
CES30 6.820	Rocky Mountain Lodgepole Pine Forest	Large	0.4 ha (~1 acre)	Mesic / Hypermaritime Forests	S3S4	G220 Rocky Mountain Lodgepole Pine Forest & Woodland
CES30 6.828	Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	S3S5	G219 Rocky Mountain Subalpine Dry-Mesic Spruce - Fir Forest & Woodland
CES30 6.830	Rocky Mountain Subalpine Mesic-Wet Spruce-Fir Forest and Woodland	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	S5	G218 Rocky Mountain Subalpine Moist Spruce - Fir Forest & Woodland
CES30 6.829	Rocky Mountain Subalpine-Montane Mesic Meadow	Large	0.4 ha (~1 acre)	Grasslands / Meadows	S3S5	G271 Rocky Mountain-North Pacific Subalpine-Montane Mesic Grassland & Meadow
CES20 4.858	Willamette Valley Upland Prairie and Savanna	Large	0.4 ha (~1 acre)	Grasslands / Meadows	S1	G206 Cascadian Oregon White Oak - Conifer Forest & Woodland & G488 Southern Vancouverian Shrub & Herbaceous Bald, Bluff & Prairie

## Appendix B. Important US National Vegetation Classification Groups Attributes for Ecological Integrity Assessments.

Table B-1. US National Vegetation Classification Groups Spatial Patterns, Minimum Assessment Areas, EIA Modules, Conservation Status Ranks/State Conservation Status and Crosswalk to Ecological Systems.

Code	USNVC Group	Most Common Spatial Pattern	Minimum Assessment Area	EIA Module	Conservation Status Rank (State Conservation Status)	Ecological System(s)
G205	Vancouverian Dry Coastal Beach Pine Forest & Woodland	Large	0.4 ha (~1 acre)	Dry Forests & Woodlands	G3/S1S2 (Threatened)	CES200.881 North Pacific Maritime Coastal Sand Dune and Strand & CES204.845 North Pacific Dry Douglas-fir-(Madrone) Forest and Woodland
G206	Cascadian Oregon White Oak - Conifer Forest & Woodland	Large	0.4 ha (~1 acre)	Dry Forests & Woodlands	G1G3/S1S2 (Endangered)	CES204.085 East Cascades Oak-Ponderosa Pine Forest and Woodland, CES204.852 North Pacific Oak Woodland & CES204.858 Willamette Valley Upland Prairie and Savanna
G210	Central Rocky Mountain Dry Mixed Conifer Forest & Woodland	Matrix	2 ha (~5 acres)	Dry Forests & Woodlands	G5/S2S4 (Sensitive)	CES204.095 North Pacific Serpentine Barren, CES306.030 Northern Rocky Mountain Ponderosa Pine Woodland and Savanna, CES306.805 Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest & CES306.958 Northern Rocky Mountain Foothill Conifer Wooded Steppe
G211	Central Rocky Mountain-Interior Mesic Grand Fir - Douglas-fir - Western Larch Forest	Matrix	2 ha (~5 acres)	Larch Savannas: Dry Forests & Woodlands All Others: Mesic / Hypermaritime Forests	G4G5/S3S4 (Sensitive)	CES306.802 Northern Rocky Mountain Mesic Montane Mixed Conifer Forest & CES306.837 Northern Rocky Mountain Western Larch Savanna
G212	East Cascades Moist-Mesic Grand Fir - Douglas-fir Forest	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	G3G4/S3S4 (Threatened)	CES204.086 East Cascades Mesic Montane Mixed-Conifer Forest and Woodland
G213	Central Rocky Mountain Ponderosa Pine Forest & Woodland	Matrix	2 ha (~5 acres)	Dry Forests & Woodlands	G4/S1S3 (Sensitive)	CES304.775 Inter-Mountain Basins Active and Stabilized Dune,

Code	USNVC Group	Most Common Spatial Pattern	Minimum Assessment Area	EIA Module	Conservation Status Rank (State Conservation Status)	Ecological System(s)
						CES306.030 Northern Rocky Mountain Ponderosa Pine Woodland and Savanna & CES306.958 Northern Rocky Mountain Foothill Conifer Wooded Steppe
G217	Central Rocky Mountain-Interior Cedar - Hemlock Forest	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	G4G5/S3S4 (Sensitive)	CES306.802 Northern Rocky Mountain Mesic Montane Mixed Conifer Forest
G218	Rocky Mountain Subalpine Moist-Mesic Spruce - Fir Forest	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	G5/S5 (No Concern)	CES306.830 Rocky Mountain Subalpine Mesic-Wet Spruce-Fir Forest and Woodland
G219	Rocky Mountain Subalpine Dry-Mesic Spruce - Fir Forest	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	G5/S3S5 (Sensitive)	CES306.828 Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland
G220	Rocky Mountain Lodgepole Pine Forest & Woodland	Large	0.4 ha (~1 acre)	Mesic / Hypermaritime Forests	G5/S3S4 (Sensitive)	CES306.820 Rocky Mountain Lodgepole Pine Forest
G222	Rocky Mountain-Interior Subalpine-Montane Aspen Forest	Small	0.05 ha (500 m2)	Mesic / Hypermaritime Forests	G4/S2 (Sensitive)	CES306.813 Rocky Mountain Aspen Forest and Woodland
G223	Central Rocky Mountain Whitebark Pine - Subalpine Larch Forest & Woodland	Large	0.4 ha (~1 acre)	Mesic / Hypermaritime Forests	G4/S4 (Review 2)	CES306.807 Northern Rocky Mountain Subalpine Woodland and Parkland
G237	North Pacific Red Alder - Bigleaf Maple - Douglas-fir Rainforest	Large	0.4 ha (~1 acre)	Mesic / Hypermaritime Forests	G5/S2S4 (Sensitive)	CES204.002 North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest & CES204.846 North Pacific Broadleaf Landslide Forest and Shrubland
G240	North Pacific Maritime Douglas-fir - Western Hemlock Rainforest	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	G3/S2S3 (Threatened)	CES204.001 North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest, CES204.002 North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest & CES204.883 North Pacific Wooded Volcanic Flowage
G241	North-Central Pacific Maritime Silver Fir - Western Hemlock Rainforest	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	G4/S4 (Review 2)	CES204.097 North Pacific Mesic Western Hemlock-Silver Fir Forest & CES204.098 North Pacific Dry-Mesic

Code	USNVC Group	Most Common Spatial Pattern	Minimum Assessment Area	EIA Module	Conservation Status Rank (State Conservation Status)	Ecological System(s)
						Silver Fir-Western Hemlock-Douglas-fir Forest
G248	Intermountain Western Juniper Open Woodland	Large	0.4 ha (~1 acre)	Dry Forests & Woodlands	G4/S3S4 (Review 2)	CES304.082 Columbia Plateau Western Juniper Woodland and Savanna
G249	Intermountain Basins Curl-leaf Mountain-mahogany Woodland & Scrub	Small	0.05 ha (500 m2)	Shrublands	G5/S1 (Review 2)	CES304.772 Inter-Mountain Basins Curl-leaf Mountain-mahogany Woodland and Shrubland
G271	Rocky Mountain-North Pacific Subalpine-Montane Mesic Grassland & Meadow	Large	0.4 ha (~1 acre)	Grasslands / Meadows	G4/S3S5 (Sensitive)	CES204.099 North Pacific Alpine and Subalpine Dry Grassland, CES204.837 North Pacific Maritime Mesic Subalpine Parkland & CES306.829 Rocky Mountain Subalpine-Montane Mesic Meadow
G272	Central Rocky Mountain Montane-Foothill Shrubland	Small	0.05 ha (500 m2)	Shrublands	G5/S4? (Review 2)	CES306.994 Northern Rocky Mountain Montane-Foothill Deciduous Shrubland
G273	Central Rocky Mountain Lower Montane, Foothill & Valley Grassland	Large	0.4 ha (~1 acre)	Grasslands / Meadows	G4G5/S1S3 (Sensitive)	CES304.083 Columbia Plateau Steppe and Grassland, CES304.770 Columbia Plateau Scabland Shrubland, CES304.792 Columbia Basin Palouse Prairie & CES306.040 Northern Rocky Mountain Lower Montane, Foothill and Valley Grassland
G282	Western North American Montane Chaparral	Small	0.05 ha (500 m2)	Shrublands	G4/S3S4 (Review 2)	CES306.994 Northern Rocky Mountain Montane-Foothill Deciduous Shrubland
G302	Intermountain Basins Big Sagebrush Steppe	Matrix	2 ha (~5 acres)	Shrub-Steppe	G3/S1S2 (Threatened)	CES304.083 Columbia Plateau Steppe and Grassland & CES304.778 Inter-Mountain Basins Big Sagebrush Steppe
G304	Intermountain Montane Big Sagebrush Steppe	Small	0.05 ha (500 m2)	Shrub-Steppe	G4/S3S4 (Review 2)	CES304.785 Inter-Mountain Basins Montane Sagebrush Steppe
G305	Central Rocky Mountain-North Pacific High Montane Mesic Shrubland	Large	0.4 ha (~1 acre)	Shrublands	G5/S3S4 (Sensitive)	CES204.087 North Pacific Montane Shrubland, CES204.854 North Pacific Avalanche Chute Shrubland, CES306.801 Northern Rocky Mountain Avalanche Chute Shrubland &

Code	USNVC Group	Most Common Spatial Pattern	Minimum Assessment Area	EIA Module	Conservation Status Rank (State Conservation Status)	Ecological System(s)
						CES306.961 Northern Rocky Mountain Subalpine Deciduous Shrubland
G307	Columbia Plateau Scabland Dwarf-shrubland	Small	0.05 ha (500 m <sup>2</sup> )	Shrub-Steppe	G4/S4 (Review 2)	CES304.770 Columbia Plateau Scabland Shrubland
G308	Intermountain Low & Black Sagebrush Steppe & Shrubland	Large	0.4 ha (~1 acre)	Shrub-Steppe	G4/S1S2 (Sensitive)	CES304.080 Columbia Plateau Low Sagebrush Steppe
G310	Intermountain Semi-Desert Steppe & Shrubland	Small	0.05 ha (500 m <sup>2</sup> )	Shrub-Steppe	G4G5/S1 (No Concern)	CES304.788 Inter-Mountain Basins Semi-Desert Shrub-Steppe
G311	Intermountain Semi-Desert Grassland	Large	0.4 ha (~1 acre)	Grasslands / Meadows	G3/S1S2 (Threatened)	CES304.787 Inter-Mountain Basins Semi-Desert Grassland & CES304.993 Columbia Basin Foothill and Canyon Dry Grassland
G314	Rocky Mountain-Sierran Alpine Turf & Fell-field	Large	0.4 ha (~1 acre)	Grasslands / Meadows	G4G5/S4? (Review 2)	CES306.811 Rocky Mountain Alpine Fell-Field & CES306.816 Rocky Mountain Alpine Turf
G316	Rocky Mountain-Sierran Alpine Dwarf-shrubland & Krummholz	Large	0.4 ha (~1 acre)	Bedrock / Cliff	G4G5/S4? (Review 2)	CES306.810 Rocky Mountain Alpine Dwarf-Shrubland
G317	North Pacific Alpine-Subalpine Dwarf-shrubland & Heath	Small	0.05 ha (500 m <sup>2</sup> )	Shrublands	G5/S4 (Sensitive)	CES204.862 North Pacific Dry and Mesic Alpine Dwarf-Shrubland, Fell-Field and Meadow
G318	North Vancouverian Montane Bedrock, Cliff & Talus Vegetation	Large	0.4 ha (~1 acre)	Bedrock / Cliff	G5/S5 (No Concern)	CES204.092 North Pacific Active Volcanic Rock and Cinder Land & CES204.093 North Pacific Montane Massive Bedrock, Cliff and Talus
G319	North Pacific Alpine-Subalpine Bedrock & Scree	Large	0.4 ha (~1 acre)	Bedrock / Cliff	G5/S4? (Review 2)	CES204.853 North Pacific Alpine and Subalpine Bedrock and Scree
G320	North Pacific Alpine-Subalpine Tundra	Small	0.05 ha (500 m <sup>2</sup> )	Shrublands	G4G5/S4 (Sensitive)	CES204.862 North Pacific Dry and Mesic Alpine Dwarf-Shrubland, Fell-Field and Meadow
G488	Southern Vancouverian Bald, Bluff & Prairie	Small	0.05 ha (500 m <sup>2</sup> )	Grasslands / Meadows	G3?/S1S3 (Threatened)	CES204.088 North Pacific Hypermaritime Shrub and Herbaceous Headland, CES204.089 North Pacific Herbaceous Bald and Bluff & CES204.858 Willamette Valley Upland Prairie and Savanna

Code	USNVC Group	Most Common Spatial Pattern	Minimum Assessment Area	EIA Module	Conservation Status Rank (State Conservation Status)	Ecological System(s)
G498	North Pacific Maritime Dune & Coastal Beach	Large	0.4 ha (~1 acre)	Grasslands / Meadows	G3/S1 (Threatened)	CES200.881 North Pacific Maritime Coastal Sand Dune and Strand
G554	North Pacific Coastal Cliff & Bluff	Small	0.05 ha (500 m2)	Bedrock / Cliff	G5/S3S4 (Sensitive)	CES204.088 North Pacific Hypermaritime Shrub and Herbaceous Headland & CES204.094 North Pacific Coastal Cliff and Bluff
G565	Rocky Mountain Cliff, Scree & Rock Vegetation	Large	0.4 ha (~1 acre)	Bedrock / Cliff	G5/S5 (No Concern)	CES306.815 Rocky Mountain Cliff, Canyon and Massive Bedrock
G570	Intermountain Basins Cliff, Scree & Badland Sparse Vegetation	Large	0.4 ha (~1 acre)	Bedrock / Cliff	G5/S5 (No Concern)	CES204.092 North Pacific Active Volcanic Rock and Cinder Land & CES304.779 Inter-Mountain Basins Cliff and Canyon
G571	Rocky Mountain & Sierran Alpine Bedrock & Scree	Large	0.4 ha (~1 acre)	Bedrock / Cliff	G5/S4? (Review 2)	CES306.809 Rocky Mountain Alpine Bedrock and Scree
G573	Southern Vancouverian Cliff, Scree & Rock Vegetation	Large	0.4 ha (~1 acre)	Bedrock / Cliff	G5/S4S5 (Review 2)	CES204.093 North Pacific Montane Massive Bedrock, Cliff and Talus
G751	North-Central Pacific Western Hemlock - Sitka Spruce Rainforest	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	G3G4/S1S3 (Sensitive)	CES200.881 North Pacific Maritime Coastal Sand Dune and Strand, CES204.002 North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest, CES204.841 North Pacific Seasonal Sitka Spruce Forest & CES204.842 North Pacific Hypermaritime Western Red-cedar-Western Hemlock Forest
G775	Intermountain Open Dune Scrub & Grassland	Large	0.4 ha (~1 acre)	Grasslands / Meadows	G4G5/S1 (No Concern)	CES304.775 Inter-Mountain Basins Active and Stabilized Dune
G800	Southern Vancouverian Dry Douglas-fir - Madrone Woodland	Large	0.4 ha (~1 acre)	Dry Forests & Woodlands	G3/S2 (Threatened)	CES204.845 North Pacific Dry Douglas-fir-(Madrone) Forest and Woodland
G849	North-Central Pacific Mountain Hemlock - Silver Fir Woodland	Matrix	2 ha (~5 acres)	Mesic / Hypermaritime Forests	G5/S4S5 (Review 2)	CES204.837 North Pacific Maritime Mesic Subalpine Parkland & CES204.838 North Pacific Mountain Hemlock Forest

## Appendix C. Diagnostic Species and Common Increasesers, Decreasers, and Invasive Plants of Washington’s Ecological Systems (DRAFT- In Progress)

Table C-1 presents diagnostic species for each Ecological System known to occur in Washington. These species help define the system and should be found in most occurrences with high integrity. They are generally *not* exclusive to any one system, however. Additionally, Table C-1 provides example increaser, decreaser, and invasive species for each Ecological System. Increaser and decreaser species may also be accompanied by the stressor generally responsible for their increase or decrease. These lists are not comprehensive and should be readily modified using professional judgment and local knowledge. In addition, you can use the Floristic Quality Assessment (FQA) calculators on the WNHP website (<https://www.dnr.wa.gov/NHP-FQA>) to help identify increasers (c-values ≤ 3) and decreasers (c-values ≥ 7).

Table C-1. Diagnostic Species and Common Increasesers, Decreasers, and Invasive Plant of Washington’s Ecological Systems.

Ecological System	Diagnostics	Example Increasesers	Example Decreasers	Example Invasive Plants
<b>Columbia Basin Foothill and Canyon Dry Grassland</b>  (Campbell, 1962; Daubenmire, 1970; Tisdale, 1986; Johnson, 1998; Rocchio & Crawford, 2013, 2015)	Pseudoroegneria spicata Festuca idahoensis Koeleria macrantha Poa secunda Aristida purpurea var. longiseta Balsamorhiza sagittata Sporobolus cryptandrus Opuntia polyacantha	Achillea millefolium Antennaria luzuloides (grazing) Aristida purpurea var. longiseta Arnica sororia Astragalus inflexus Balsamorhiza sagittata (grazing) Collinsia parviflora Danthonia unispicata (grazing) Epilobium brachycarpum (=E. paniculatum) Ericameria nauseosa Erigeron pumilus Gutierrezia sarothrae (grazing) Lithophragma glabrum (=L. bulbifera) Lagophylla ramosissima Madia glomerata (grazing) Microsteris gracilis Penstemon deustus Stellaria nitens Tonella floribunda (grazing)	Poa secunda (grazing) Festuca idahoensis (grazing)	Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum) Poa bulbosa Centaurea spp. Hypericum perforatum Ventenata dubia
<b>Columbia Basin Palouse Prairie</b>	Pseudoroegneria spicata Festuca idahoensis Koeleria macrantha	Achillea millefolium Claytonia rubra ssp. depressa (Montia perfoliata)	Astragalus spaldingii Calochortus elegans Festuca idahoensis	Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum)



Ecological System	Diagnostics	Example Increases	Example Decreases	Example Invasive Plants
(Daubenmire, 1970; Johnson, 1998; Parish et al., 1999; Rocchio & Crawford, 2015)	<p>Poa secunda                      Rosa nutkana                      Eriogonum spp.                      Symphoricarpos albus</p>	<p>Clematis ligusticifolia                      Collinsia parviflora                      Danthonia unispicata (grazing)                      Epilobium brachycarpum (=E. paniculatum)                      Erigeron corymbosus                      Eriogonum heracleoides (grazing)                      Geum triflorum                      Iris missouriensis                      Koeleria macrantha                      Lagophylla ramosissima                      Lithophragma glabrum (=L. bulbifera)                      Microsteris gracilis                      Montia linearis                      Myosurus apetalus (=M. aristatus)                      Olsynium douglasii var. inflatum (=Sisyrinchium inflatum)                      Stellaria nitens                      Tonella floribunda (grazing)</p>	<p>Geranium viscosissimum                      Geum triflorum                      Helianthella uniflora                      Hieracium albertinum                      Potentilla gracilis                      Triteleia grandiflora var. grandiflora (=Brodiaea douglasii)                      Rosa nutkana (grazing)                      Symphoricarpos albus (grazing)</p>	<p>Ventenata dubia                      Poa bulbosa                      Poa pratensis                      Hypericum perforatum                      Potentilla recta                      Euphorbia virgata                      Centaurea spp.</p>
<p><b>Columbia Plateau Low Sagebrush Steppe</b></p> <p>(Daubenmire, 1970; Crowe &amp; Clausnitzer, 1997; Johnson, 1998; Rocchio &amp; Crawford, 2015)</p>	<p>Artemisia arbuscula ssp. arbuscula                      Artemisia rigida                      Eriogonum spp.                      Festuca idahoensis                      Poa secunda                      Pseudoroegneria spicata                      Koeleria macrantha</p>	<p>Achillea millefolium                      Antennaria luzuloides (grazing)                      Artemisia arbuscula ssp. arbuscula (grazing)                      Balsamorhiza sagittata (grazing)                      Ericameria nauseosa (grazing)                      Eriogonum heracleoides (grazing)                      Lomatium nudicaule                      Madia glomerata (grazing)                      Phlox sp.                      Trifolium macrocephalum                      Elymus elymoides (= Sitanion hystrix)</p>	<p>Agoseris retrorsa                      Frasera albicaulis                      Trifolium macrocephalum</p>	<p>Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum)                      Poa bulbosa                      Centaurea spp.                      Linaria dalmatica ssp. dalmatica</p>
<p><b>Columbia Plateau Scabland Shrubland</b></p>	<p>Artemisia rigida                      Eriogonum (compositum, douglasii, sphaerocephalum,</p>	<p>Achillea millefolium                      Balsamorhiza (serrata, incana)                      Danthonia unispicata (grazing)</p>	<p>Trifolium macrocephalum</p>	<p>Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum)</p>

Ecological System	Diagnostics	Example Increases	Example Decreasers	Example Invasive Plants
(Daubenmire, 1970; Johnson, 1998; Rocchio & Crawford, 2015)	strictum, thymoides) Stenotus stenophyllus Poa secunda	Elymus elymoides (= Sitanion hystrix) Lomatium nudicaule Phlox sp. Trifolium macrocephalum (surface disturbance)		Poa bulbosa Centaurea spp. Linaria dalmatica ssp. dalmatica
<b>Columbia Plateau Steppe and Grassland</b>  (Daubenmire, 1970; Crowe & Clausnitzer, 1997; Johnson, 1998; Rocchio & Crawford, 2013, 2015; Wilson et al., 2014)	Achnatherum hymenoides Achnatherum thurberianum Elymus elymoides (= Sitanion hystrix) Elymus lanceolatus ssp. lanceolatus Hesperostipa comata Festuca idahoensis Koeleria macrantha Poa secunda Pseudoroegneria spicata	Achnatherum hymenoides Antennaria luzuloides (grazing) Artemisia tridentata ssp. wyomingensis (grazing, lack of fire) Balsamorhiza (sagittata, serrata, incana) Carex douglasii (grazing, soil compaction) Chrysothamnus viscidiflorus Elymus elymoides (= Sitanion hystrix) Ericameria nauseosa (grazing) Eriogonum heracleoides (grazing) Madia glomerata (grazing) Tetradymia spp.	Agoseris retrorsa Festuca idahoensis (grazing) Poa cusickii ssp. cusickii Trifolium macrocephalum	Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum) Poa bulbosa Centaurea spp. Linaria dalmatica ssp. dalmatica
<b>Columbia Plateau Western Juniper Woodland and Savanna</b>  (Daubenmire, 1970; Crowe & Clausnitzer, 1997; Johnson, 1998; Rocchio & Crawford, 2013, 2015; Wilson et al., 2014)	Juniperus occidentalis Artemisia tridentata (ssp. tridentata, wyomingensis)	Artemisia tridentata ssp. wyomingensis (grazing, lack of fire) Balsamorhiza sagittata (grazing) Ericameria nauseosa (grazing) Penstemon deustus (grazing) Penstemon venustus (grazing) Senecio integerrimus var. exaltatus (grazing)	Carex (cordillerana, backii) (grazing)	Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum) Poa bulbosa Centaurea spp.
<b>East Cascades Mesic Montane Mixed-Conifer Forest and Woodland</b>  (John & Tart, 1986; Johnson, 1988, 2004; Lillybridge et al.,	Pseudotsuga menziesii Abies grandis Tsuga heterophylla Thuja plicata Pinus contorta Pinus monticola Larix occidentalis	Elymus glaucus Lathyrus pauciflorus (grazing) Linnaea borealis (logging) Luina hypoleuca (grazing) Pteridium aquilinum Spiraea betulifolia (grazing, logging, soil disturbance)	Achlys triphylla Arnica lanceolata Carex bolanderi Corallorhiza maculata Listera cordata Listera caurina	-

Ecological System	Diagnostics	Example Increases	Example Decreasers	Example Invasive Plants
1995; Tannas, 2001; Rocchio & Crawford, 2013, 2015)	Acer circinatum Achlys triphylla Symphoricarpos hesperius Mahonia nervosa	Symphoricarpos hesperius Thalictrum occidentale (soil disturbance) Urtica dioica	Melica subulata var. subulata Nothochelone nemorosa	
<b>East Cascades Oak-Ponderosa Pine Forest and Woodland</b>  (John & Tart, 1986; Johnson, 1988; Lillybridge et al., 1995; Crowe & Clausnitzer, 1997; Tannas, 2001; Rocchio & Crawford, 2013, 2015)	Quercus garryana Pinus ponderosa Pseudotsuga menziesii Calamagrostis rubescens Festuca idahoensis Carex geberi Carex rossii Carex inops Corylus cornuta Elymus glaucus Pseudoroegneria spicata Symphoricarpos albus	Achillea millifolium Carex rossii (grazing, soil disturbance) Collomia grandiflora Elymus glaucus Lathyrus lanszwertii var. lanszwertii Lupinus arbustus Potentilla gracilis (grazing) Rosa woodsii var. ultramontana	Festuca idahoensis (grazing) Frasera albicaulis Poa cusickii ssp. cusickii	Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum) Cynosurus echinata Poa bulbosa
<b>Inter-Mountain Basins Active and Stabilized Dune</b>  (Daubenmire, 1970; Hallock et al., 2007; Rocchio & Crawford, 2015)	Psoralidium lanceolatum Achnatherum hymenoides Corispermum sp. Rumex venosus Phacelia hastata Elymus lanceolatus Ericameria nauseosa Chrysothamnus viscidiflorus Purshia tridentata Artemisia tridentata ssp. wyomingensis	Achnatherum hymenoides Chrysothamnus viscidiflorus	Rumex venosus	Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum) Salsola kali Sisymbrium altissimum
<b>Inter-Mountain Basins Big Sagebrush Steppe</b>  (Daubenmire, 1970; Johnson, 1998; Rocchio & Crawford, 2013, 2015; Wilson et al., 2014)	Artemisia tridentata ssp. tridentata Artemisia tridentata ssp. xericensis Artemisia tridentata ssp. wyomingensis Artemisia tripartita ssp. tripartita Purshia tridentata Pseudoroegneria spicata Poa secunda Poa cusickii	Antennaria luzuloides (grazing) Balsamorhiza sagittata (grazing) Carex douglasii (grazing, soil compaction) Chrysothamnus spp. (grazing, fire) Ericameria nauseosa (grazing, fire) Eriogonum heracleoides (grazing) Hesperostipa comata Lomatium nudicaule	Carex vallicola (grazing) Festuca idahoensis Poa cusickii ssp. cusickii	Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum) Centaurea spp. Erodium cicutarium Linaria dalmatica ssp. dalmatica Sisymbrium altissimum

Ecological System	Diagnostics	Example Increases	Example Decreases	Example Invasive Plants
	Koeleria macrantha Hesperostipa comata Achnatherum thurberiana	Madia glomerata (grazing) Potentilla gracilis		
<b>Inter-Mountain Basins Cliff and Canyon</b>  (Daubenmire, 1970; Rocchio & Crawford, 2013, 2015)	Amelanchier spp. Celtis reticulata Rhus glabra Juniperus spp. Artemisia tridentata Purshia tridentata Cercocarpus ledifolius	-	Delphinium nuttallii	-
<b>Inter-Mountain Basins Curl-leaf Mountain-mahogany Woodland and Shrubland</b>  (Daubenmire, 1970; Johnson, 1998; Rocchio & Crawford, 2013, 2015; Wilson et al., 2014)	Cercocarpus ledifolius Pseudoroegneria spicata Festuca idahoensis	Balsamorhiza sagittata (grazing) Penstemon deustus (grazing) Penstemon venustus (grazing) Senecio integerrimus var. exaltatus (grazing)	Carex (cordillerana, backii) (grazing)	Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum) Linaria dalmatica ssp. dalmatica Sisymbrium altissimum Centaurea spp.
<b>Inter-Mountain Basins Montane Sagebrush Steppe</b>  (Daubenmire, 1970; Johnson, 1988, 1998, 2004; Crowe & Clausnitzer, 1997; Rocchio & Crawford, 2013, 2015; Wilson et al., 2014)	Artemisia tridentata ssp. vaseyana Artemisia tridentata ssp. spiciformis (= A. spiciformis). Purshia tridentata Symphoricarpos spp. Amelanchier spp. Ericameria nauseosa Ribes cereum Chrysothamnus viscidiflorus Festuca idahoensis Festuca campestris	Antennaria luzuloides (grazing) Artemisia tridentata ssp. vaseyana (grazing) Bromus carinatus (grazing, soil disturbance) Chrysothamnus viscidiflorus Elymus elymoides (= Sitanion hystrix) Ericameria nauseosa (grazing) Eriogonum heracleoides (grazing) Lomatium nudicaule Madia glomerata (grazing) Potentilla gracilis Senecio integerrimus var. exaltatus (grazing)	Carex petasata (grazing) Carex vallicola (grazing) Festuca campestris	Poa pratensis Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum)
<b>Inter-Mountain Basins Semi-Desert Shrub-Steppe</b>  (Daubenmire, 1970; Crowe & Clausnitzer, 1997; Wilson et al.,	Grayia spinosa Krascheninnikovia lanata Ericameria nauseosa Artemisia tridentata Achnatherum hymenoides Achnatherum thurberiana	Artemisia tridentata ssp. wyomingensis (grazing) Carex douglasii (grazing, soil compaction) Elymus elymoides (= Sitanion hystrix)	Atriplex canescens Krascheninnikovia lanata	Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum) Linaria dalmatica ssp. dalmatica Salsola kali Sisymbrium altissimum

Ecological System	Diagnostics	Example Increases	Example Decreases	Example Invasive Plants
2014; Rocchio & Crawford, 2015)	Elymus elymoides (= Sitanion hystrix) Poa secunda Sporobolus airoides Hesperostipa comata			
<b>North Pacific Active Volcanic Rock and Cinder Land</b>	n/a	n/a	n/a	n/a
<b>North Pacific Alpine and Subalpine Bedrock and Scree</b>  (Pojar & MacKinnon, 1994; Crawford et al., 2009; Rocchio & Crawford, 2013, 2015)	Agrostis variabilis Artemisia ludoviciana Athyrum distentifolium (= A. americanum) Cryptogramma acrostichoides Lomatium martindalei Luetkea pectinata Luina hypoleuca Luzula piperi Micranthes tolmiei Oxyria digyna Penstemon davidsonii var. davidsonii Penstemon rupicola Phacelia hastata	Polygonum minimum	Agrostis variabilis Aspidotis densa Asplenium viride Athyrum distentifolium (= A. americanum) Campanula piperi Carex breweri Cryptogramma acrostichoides Elmera racemosa Luina hypoleuca Oxyria digyna Penstemon davidsonii var. davidsonii Penstemon rupicola Senecio neowebsteri Silene acaulis	n/a
<b>North Pacific Alpine and Subalpine Dry Grassland</b>  (Douglas & Bliss, 1977; Johnson, 1988, 2004; Crowe & Clausnitzer, 1997; Tannas, 2001; Crawford et al., 2009; Rocchio & Crawford, 2013, 2015; Wilson et al., 2014)	Arenaria capillaris Carex spectabilis Carex hoodii Eucephalus (engelmannii, ledophyllus) Festuca idahoensis Festuca viridula Festuca roemeri Ligusticum grayi Lupinus latifolius ssp. subalpinus Luetkea pectinata Phlox diffusa Polygonum bistortoides Potentilla flabellifolia	Antennaria lanata Lupinus spp. Achnatherum occidentale Carex rossii (grazing, soil disturbance) Elymus glaucus Leptosiphon nuttallii ssp. nuttallii (grazing) Rudbeckia occidentalis Juncus parryi Penstemon sp. Potentilla gracilis (grazing) Cirsium edule Phacelia hastata Polygonum minimum	Anemone occidentalis Carex hoodii (grazing) Delphinium glareosum Festuca viridula Ligusticum grayi Podagrostis humilis (= Agrostis humilis) Trisetum spicatum (grazing)	-

Ecological System	Diagnostics	Example Increases	Example Decreasers	Example Invasive Plants
<b>North Pacific Avalanche Chute Shrubland</b>	Acer circinatum Alnus viridis ssp. sinuata Rubus parviflorus Chamaecyparis nootkatensis Prunus virginiana Amelanchier alnifolia Vaccinium membranaceum	n/a	Polystichum andersonii	-
<b>North Pacific Broadleaf Landslide Forest and Shrubland</b>  (Tannas, 2001; Chappell, 2006a; Crawford et al., 2009; Rocchio & Crawford, 2013, 2015)	Alnus rubra Acer macrophyllum Rubus spectabilis Rubus parviflorus Ribes bracteosum Oplopanax horridus Polystichum munitum	Elymus glaucus Geum macrophyllum Pteridium aquilinum Rubus ursinus Urtica dioica	Polystichum andersonii Woodwardia fimbriata	Hedera helix Rubus bifrons (= R. discolor, R. armeniacus) Geranium robertianum Cytisus scoparium Ranunculus repens
<b>North Pacific Coastal Cliff and Bluff</b>  (Chappell, 2006b; Rocchio & Crawford, 2013, 2015)	Calamagrostis nutkaensis Equisetum telmateia Festuca rubra Gaultheria shallon Grindelia hirsutula (= G. stricta, nana) Vicia nigra ssp. gigantea	Achillea millefolium Epilobium ciliatum ssp. ciliatum Solidago canadensis	-	Bromus (diandrus, hordeaceus) Cirsium spp. Cytisus scoparius Conium maculatum Holcus lanatus Ulex europaeus
<b>North Pacific Dry and Mesic Alpine Dwarf-Shrubland, Fell-Field and Meadow</b>  (Johnson, 1998; Tannas, 2001; Crawford et al., 2009; Rocchio & Crawford, 2013, 2015; Wilson et al., 2014)	Cassiope mertensiana Phyllodoce empetrififormis Phyllodoce glanduliflora Luetkea pectinata Saxifraga tolmiei Carex (breweri, capitata, nardina, proposita, scirpoidea var. pseudoscirpoidea, spectabilis) Dasiphora fruticosa Empetrum nigrum Erigeron aureus Eriogonum pyrolifolium Festuca roemerii Lupinus latifolius ssp. subalpinus Lupinus lepidus var. lobbii (=L. sellulus)	Antennaria lanata Danthonia intermedia (grazing) Eriogonum pyrolifolium Erigeron glacialis var. glacialis (= E. peregrinus) (grazing, trampling) Phleum alpinum (grazing)	Agoseris aurantiaca var. aurantiaca Agrostis variabilis Anemone occidentalis Antennaria alpina Carex breweri Carex heteroneura Carex nardina Carex preslii Carex proposita (recreation, trampling) Carex scirpoidea var. pseudoscirpoidea Empetrum nigrum (trampling) Festuca viridula Luzula piperi Packera streptanthifolia Phyllodoce empetrififormis	-

Ecological System	Diagnostics	Example Increases	Example Decreases	Example Invasive Plants
	<p>Luzula piperi                      Oreostemma alpigenum                      Packera cana                      Phlox diffusa                      Salix cascadenis                      Vaccinium deliciosum</p>		<p>(trampling)                      Phyllodoce glanduliflora                      (trampling)                      Podagrostis humilis (= Agrostis humilis)                      Salix cascadenis                      Saxifraga tolmiei                      Campanula piperi                      Salix nivalis                      Trisetum spicatum (grazing)                      Vahlodea atropurpurea                      Veronica cusickii</p>	
<p><b>North Pacific Dry Douglas-fir-(Madrone) Forest and Woodland</b></p> <p>(John &amp; Tart, 1986; Tannas, 2001; Chappell, 2006a; Crawford et al., 2009; Rocchio &amp; Crawford, 2013, 2015)</p>	<p>Pseudotsuga menziesii                      Arbutus menziesii                      Pinus contorta var. contorta                      Acer macrophyllum                      Abies grandis                      Corylus cornuta var. californica                      Holodiscus discolor                      Lonicera hispidula                      Mahonia nervosa                      Rosa gymnocarpa                      Rubus ursinus                      Symphoricarpos albus                      Vaccinium ovatum                      Festuca occidentalis                      Pteridium aquilinum var. pubescens</p>	<p>Alnus rubra (logging)                      Elymus glaucus                      Symphoricarpos albus                      Polystichum munitum                      Pteridium aquilinum var. pubescens                      Rubus ursinus</p>	<p>Kopsiopsis hookeri (= Boschniakia hookeri)                      Corallorhiza maculata                      Festuca subuliflora                      Melica subulata var. subulata</p>	<p>Agrostis capillaris                      Hedera helix                      Holcus lanatus                      Poa pratensis                      Bromus diandrus (= B. rigidus)                      Daphne laureola                      Cynosurus echinatus                      Festuca arundinacea                      Hypericum perforatum                      Ilex aquifolium                      Cytisus scoparium</p>
<p><b>North Pacific Dry-Mesic Silver Fir-Western Hemlock-Douglas-fir Forest</b></p> <p>(Henderson et al., 1989, 1992; Tannas, 2001; Crawford et al., 2009; Rocchio &amp; Crawford, 2013, 2015)</p>	<p>Tsuga heterophylla                      Abies amabilis                      Pseudotsuga menziesii                      Chamaecyparis nootkatensis                      Abies procera                      Abies amabilis                      Achlys triphylla                      Mahonia nervosa                      Xerophyllum tenax                      Vaccinium membranaceum</p>	<p>Alnus rubra                      Elymus glaucus                      Geum macrophyllum                      Pteridium aquilinum                      Urtica dioica</p>	<p>Achlys triphylla                      Listera caurina                      Rhododendron albiflorum</p>	<p>Geranium robertianum</p>

Ecological System	Diagnostics	Example Increases	Example Decreases	Example Invasive Plants
	Vaccinium ovalifolium Rhododendron macrophyllum Rhododendron albiflorum			
<p><b>North Pacific Herbaceous Bald and Bluff</b></p> <p>(Tannas, 2001; Chappell, 2006b; Rocchio &amp; Crawford, 2013, 2015)</p>	Festuca roemeri Danthonia californica Achnatherum lemmonii Festuca rubra Koeleria macrantha Camassia quamash Camassia leichtlinii Triteleia hyacinthina Mimulus guttatus Plectritis congesta Lomatium martindalei Allium cernuum Phlox diffusa Arctostaphylos uva-ursi Arctostaphylos nevadensis Juniperus communis	Camassia quamash Cerastium arvense (grazing) Fragaria virginiana (grazing, soil disturbance) Mimulus guttatus	Lomatium martindalei Selaginella wallacei	Cytisus scoparium Hypericum perforatum Hypochaeris radicata Holcus lanatus Chrysanthemum leucanthemum Hieracium pilosella Potentilla recta Centaurea spp. Bromus hordeaceus Agrostis capillaris Anthoxanthum odoratum Poa pratensis Arrhenatherum elatius Taeniatherum caput-medusae Festuca arundinacea Ulex europaeus
<p><b>North Pacific Hypermaritime Shrub and Herbaceous Headland</b></p> <p>(Tannas, 2001; Chappell, 2006b; Rocchio &amp; Crawford, 2013, 2015)</p>	Gaultheria shallon Vaccinium ovatum Lonicera involucrata Rubus spectabilis Rubus parviflorus Vaccinium alaskaense Vaccinium ovalifolium Festuca rubra Calamagrostis nutkaensis Elymus glaucus Danthonia californica Bromus sitchensis Solidago canadensis Lomatium martindalei Vicia gigantea Equisetum telmateia Artemisia suksdorfii Pteridium aquilinum Blechnum spicant	Artemisia suksdorfii Calamagrostis nutkaensis Elymus glaucus Solidago canadensis	Lomatium martindalei	Anthoxanthum odoratum Holcus lanatus Dactylis glomerata Ulex europaeus



Ecological System	Diagnostics	Example Increases	Example Decreases	Example Invasive Plants
<p><b>North Pacific Seasonal (=Hypermaritime) Sitka Spruce Forest</b></p> <p>(Henderson et al., 1989; Crawford et al., 2009; Rocchio &amp; Crawford, 2015)</p>	<p>Picea sitchensis Tsuga heterophylla Thuja plicata Gaultheria shallon Vaccinium ovatum Maianthemum dilatatum Oxalis oregana Polystichum munitum Dryopteris spp. Blechnum spicant</p>	<p>Acer circinatum Alnus rubra Polystichum munitum Pteridium aquilinum Rubus spectabilis Urtica dioica</p>	<p>Monotropa uniflora</p>	<p>Hedera helix Geranium robertianum Ranunculus repens</p>
<p><b>North Pacific Hypermaritime Western Red-cedar-Western Hemlock Forest</b></p> <p>(Henderson et al., 1989; Crawford et al., 2009; Rocchio &amp; Crawford, 2015)</p>	<p>Tsuga heterophylla Thuja plicata Gaultheria shallon Vaccinium ovatum Maianthemum dilatatum Oxalis oregana Polystichum munitum Dryopteris spp. Blechnum spicant</p>	<p>Acer circinatum Alnus rubra Polystichum munitum Pteridium aquilinum Rubus spectabilis Urtica dioica</p>	<p>Maianthemum dilatatum Monotropa uniflora</p>	<p>Hedera helix Geranium robertianum Ranunculus repens</p>
<p><b>North Pacific Maritime Coastal Sand Dune and Strand</b></p> <p>(Wiedemann, 1984; Christy et al., 1998; Rocchio &amp; Crawford, 2015)</p>	<p>Ambrosia chamissonis Abronia latifolia Cakile maritime Cakile edentula Leymus arenarius (= Elymus arenarius) Festuca rubra Leymus mollis Gaultheria shallon Vaccinium ovatum Pinus contorta var. contorta</p>	<p>-</p>	<p>Poa macrantha</p>	<p>Agrostis spp. Ammophila (arenaria, breviligulata) Anthoxanthum odoratum Holcus lanatus Cytisus scoparius Ulex europaeus</p>
<p><b>North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest</b></p> <p>(Chappell, 2006a; Crawford et al., 2009; Rocchio &amp; Crawford, 2015)</p>	<p>Pseudotsuga menziesii Tsuga heterophylla Abies grandis Thuja plicata Acer macrophyllum Gaultheria shallon Mahonia nervosa Rhododendron macrophyllum Linnaea borealis</p>	<p>Alnus rubra Geum macrophyllum Polystichum munitum Pteridium aquilinum Rubus spectabilis Urtica dioica</p>	<p>Achlys triphylla Boschniakia hookeri Corallorhiza maculata Listera cordata Listera caurina Nothochelone nemorosa Polystichum andersonii Pyrola picta</p>	<p>Digitalis purpurea Hedera helix Geranium robertianum Ranunculus repens</p>

Ecological System	Diagnostics	Example Increases	Example Decreasers	Example Invasive Plants
	Achlys triphylla Vaccinium ovatum Acer circinatum			
<b>North Pacific Maritime Mesic Subalpine Parkland</b>  (Henderson et al., 1989, 1992; Johnson, 1998; Tannas, 2001; Crawford et al., 2009; Rocchio & Crawford, 2013, 2015)	Tsuga mertensiana Abies amabilis Chamaecyparis nootkatensis Abies lasiocarpa Phyllodoce empetrifomis Cassiope mertensiana Vaccinium deliciosum Lupinus latifolius ssp. subalpinus Valeriana sitchensis Carex spectabilis Polygonum bistortoides	Elymus glaucus Erigeron glacialis var. glacialis (= E. peregrinus) (grazing, trampling) Lupinus latifolius ssp. subalpinus	Phyllodoce empetrifomis (trampling) Elliottia pyroliflora Lycopodium sitchense Sorbus sitchensis var. sitchensis	-
<b>North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest</b>  (Henderson et al., 1989, 1992; Chappell, 2006a; Crawford et al., 2009; Rocchio & Crawford, 2015)	Polystichum munitum Acer circinatum Tsuga heterophylla Thuja plicata Pseudotsuga menziesii Acer macrophyllum Alnus rubra Oxalis oregana Rubus spectabilis Oplopanax horridus	Alnus rubra Geum macrophyllum Polystichum munitum Pteridium aquilinum Urtica dioica	Arnica lanceolata Carex hendersonii Corallorhiza maculata Listera cordata Listera caurina Viola sempervirens	Digitalis purpurea Hedera helix Geranium robertianum Ranunculus repens
<b>North Pacific Mesic Western Hemlock-Silver Fir Forest</b>  (Henderson et al., 1989, 1992; Crawford et al., 2009; Rocchio & Crawford, 2015)	Tsuga heterophylla Abies amabilis Chamaecyparis nootkatensis Vaccinium ovalifolium Oxalis oregana Blechnum spicant Rubus pedatus	Alnus rubra Geum macrophyllum Polystichum munitum Pteridium aquilinum	Arnica lanceolata Corallorhiza maculata Corallorhiza mertensiana Elliottia pyroliflora Monotropa uniflora Orthilia secunda Polystichum andersonii Rubus pedatus Streptopus lanceolatus Streptopus streptopoides Viola sempervirens	Geranium robertianum
<b>North Pacific Montane Massive Bedrock, Cliff and Talus</b>  (Rocchio & Crawford, 2015)	Chamaecyparis nootkatensis Tsuga spp. Thuja plicata Pseudotsuga menziesii	-	Aspidotis densa Asplenium viride Cryptogramma acrostichoides Luina hypoleuca	-

Ecological System	Diagnostics	Example Increases	Example Decreasers	Example Invasive Plants
	Abies spp. Acer circinatum Alnus spp. Ribes spp.		Penstemon davidsonii var. davidsonii Penstemon rupicola Polypodium hesperium Polystichum andersonii Sedum oregonum Selaginella wallacei	
<b>North Pacific Montane Shrubland</b>  (Henderson et al., 1989, 1992; Crowe & Clausnitzer, 1997; Crawford et al., 2009; Rocchio & Crawford, 2013, 2015)	Acer circinatum Vaccinium membranaceum Ceanothus velutinus Holodiscus discolor Philadelphus lewisii Xerophyllum tenax Rubus parviflorus	Rubus parviflorus (ground disturbance)	-	-
<b>North Pacific Mountain Hemlock Forest</b>  (Henderson et al., 1989, 1992; Crawford et al., 2009; Rocchio & Crawford, 2013, 2015)	Tsuga mertensiana Abies amabilis Elliottia pyroliflorus, Rubus lasiococcus Clintonia uniflora Orthilia secunda Streptopus lanceolatus var. curvipes (= S. roseus) Valeriana sitchensis Tiarella trifoliata var. unifoliata Luzula glabrata Rubus pedatus Rhododendron albiflorum Menziesia ferruginea Vaccinium membranaceum Vaccinium ovalifolium	-	Clintonia uniflora Menziesia ferruginea Pectiantia breweri (= Mitella breweri) Pectiantia pentandra (= Mitella pentandra) Rhododendron albiflorum Rubus pedatus Streptopus lanceolatus	-
<b>North Pacific Oak Woodland</b>  (Erickson, 1978; Johnson, 1988; Tannas, 2001; Chappell, 2006a; Wilson et al., 2008; Rocchio & Crawford, 2013, 2015; D. Wilderman, pers. comm., April 10, 2017)	Quercus garryana Pseudotsuga menziesii Arbutus menziesii Symphoricarpos albus Holodiscus discolor Rosa spp. Mahonia aquifolium (=Berberis aquifolium) Amelanchier alnifolia	Amsinckia menziesii Bromus carinatus Camassia quamash Carex tumulicola (grazing) Elymus glaucus Fragaria vesca (grazing, soil disturbance) Galium aparine Mahonia aquifolium (=Berberis	Dichelostemma congestum Festuca roemeri Fritillaria affinis Piperia elegans Trillium parviflorum Trillium ovatum	Cytisus scoparius Arrhenatherum elatius Avena fatua Dactylis glomerata Holcus lanatus Poa pratensis Prunus avium Crataegus monogyna Agrostis capillaris

Ecological System	Diagnostics	Example Increases	Example Decreases	Example Invasive Plants
	<p>Oemleria cerasiformis                      Festuca roemerii                      Carex inops ssp. inops                      Bromus carinatus                      Danthonia californica                      Elymus glaucus                      Camassia quamash                      Vicia americana                      Galium aparine                      Fragaria vesca                      Lomatium utriculatum                      Lithophragma parviflora                      Synthyris reniformis                      Balsamorhiza deltoidea                      Sanicula crassicaulis                      Erythronium oregonum                      Potentilla glandulosa                      Delphinium trolliifolium                      Cardamine nuttallii</p>	<p>aquifolium)                      Oemleria cerasiformis                      Symphoricarpos albus                      Carex inops ssp. inops                      Camassia quamash</p>		<p>Anthoxanthum odoratum                      Phleum pratense                      Bromus diandrus (= B. rigidus)                      Bromus hordeaceus                      Cirsium arvense                      Plantago lanceolata                      Rumex acetosella                      Cynosurus echinatus                      Festuca arundinacea                      Geranium robertianum                      Hypericum perforatum</p>
<p><b>North Pacific Serpentine Barren</b>                       (Kruckeberg, 1992; Freeman &amp; Reveal, 2005; Rocchio &amp; Crawford, 2013, 2015)</p>	<p>Pseudotsuga menziesii                      Pinus ponderosa                      Pinus monticola                      Aspidotis densa                      Arctostaphylos nevadensis                      Pseudoroegneria spicata                      Pinus contorta var. latifolia                      Pinus albicaulis                      Abies lasiocarpa                      Tsuga mertensiana                      Juniperus communis                      Ledum glandulosum                      Vaccinium scoparium                      Festuca viridula                      Poa curtifolia                      Aconogonon davisiae</p>	<p>-</p>	<p>Aspidotis densa                      Festuca viridula                      Polystichum imbricans ssp. imbricans                      Polystichum kruckebergii                      Polystichum lemmonii                      Polystichum scopulinum</p>	<p>-</p>
<p><b>North Pacific Wooded Volcanic Flowage</b></p>	<p>Pseudotsuga menziesii                      Pinus contorta                      Pinus monticola                      Abies lasiocarpa</p>	<p>-</p>	<p>-</p>	<p>-</p>

Ecological System	Diagnostics	Example Increases	Example Decreases	Example Invasive Plants
(Crawford et al., 2009; Rocchio & Crawford, 2015)	Acer circinatum Vaccinium membranaceum Arctostaphylos uva-ursi Mahonia nervosa Amelanchier alnifolia Xerophyllum tenax			
<p><b>Northern Rocky Mountain Avalanche Chute Shrubland</b></p> <p>(Daubenmire &amp; Daubenmire, 1968; Crawford et al., 2009; Rocchio &amp; Crawford, 2013, 2015)</p>	Abies lasiocarpa Acer glabrum Alnus viridis ssp. sinuata Alnus incana Populus balsamifera ssp. trichocarpa Populus tremuloides Cornus sericea Paxistima myrsinites Prunus emarginata Salix scouleriana Sorbus scopulina Sorbus sitchensis	n/a	Clintonia uniflora	-
<p><b>Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest</b></p> <p>(Daubenmire &amp; Daubenmire, 1968; Johnson, 1988, 1998; Lillybridge et al., 1995; Crowe &amp; Clausnitzer, 1997; Rocchio &amp; Crawford, 2013, 2015; Wilson et al., 2014)</p>	Pseudotsuga menziesii Pinus ponderosa Pinus contorta var. latifolia Pinus monticola Larix occidentalis Calamagrostis rubescens Carex geyeri Pseudoroegneria spicata Carex rossii Arctostaphylos uva-ursi Acer glabrum Juniperus communis Physocarpus malvaceus Purshia tridentata Symphoricarpos albus Spiraea betulifolia Vaccinium membranaceum	Arnica cordifolia (grazing) Balsamorhiza sagittata (grazing) Carex concinnoides (logging, soil disturbance) Carex rossii (grazing, soil disturbance) Danthonia unispicata (grazing) Eriogonum heracleoides (grazing) Luina hypoleuca (grazing) Lupinus (caudatus, laxiflorus) (grazing) Symphoricarpos albus Poa secunda Potentilla gracilis (grazing) Pteridium aquilinum Thalictrum occidentale (soil disturbance) Trifolium longipes (trampling)	Agrostis variabilis Calochortus elegans var. elegans Carex (cordillerana, backii) (grazing) Erigeron speciosus	Linaria dalmatica Poa compressa Poa pratensis

Ecological System	Diagnostics	Example Increases	Example Decreasers	Example Invasive Plants
<p><b>Northern Rocky Mountain Foothill Conifer Wooded Steppe</b></p> <p>(Daubenmire &amp; Daubenmire, 1968; Lillybridge et al., 1995; Johnson, 1998; Rocchio &amp; Crawford, 2013, 2015)</p>	<p>Pinus ponderosa Pseudotsuga menziesii Pseudoroegneria spicata Poa secunda Hesperostipa spp. Achnatherum spp. Elymus elymoides (= Sitanion hystrix) Festuca idahoensis Festuca campestris</p>	<p>Achillea millefolium Antennaria luzuloides (grazing) Artemisia tridentata ssp. wyomingensis (grazing, lack of fire) Balsamorhiza sagittata (grazing) Elymus elymoides (= Sitanion hystrix) Eriogonum heracleoides (grazing) Koeleria macrantha Lomatium nudicaule</p>	<p>Agoseris retrorsa Festuca campestris Frasera albicaulis Orobanche fasciculata Poa cusickii ssp. cusickii Trifolium macrocephalum</p>	<p>Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum) Centaurea spp.</p>
<p><b>Northern Rocky Mountain Lower Montane, Foothill and Valley Grassland</b></p> <p>(Daubenmire, 1970; Tisdale, 1986; Crowe &amp; Clausnitzer, 1997; Johnson, 1998, 2004; Tannas, 2001; Johnson &amp; Swanson, 2005; Rocchio &amp; Crawford, 2013, 2015; Wilson et al., 2014)</p>	<p>Pseudoroegneria spicata Festuca campestris Festuca idahoensis Hesperostipa comata Achnatherum hymenoides Achnatherum (nelsonii, occidentale) Achnatherum richardsonii Hesperostipa curtisetata Koeleria macrantha Leymus cinereus Elymus trachycaulus Bromus inermis ssp. pumpellianus (= B. pumpellianus) Pascopyrum smithii Carex filifolia Danthonia intermedia</p>	<p>Agoseris glauca (grazing, erosion) Amsinckia menziesii Aristida purpurea var. longiseta Artemisia frigida (grazing) Balsamorhiza (sagittata, serrata, incana) Elymus elymoides (= Sitanion hystrix) Eriogonum heracleoides (grazing) Gaillardia aristata (grazing) Gallium boreale (grazing) Geranium viscosissimum (grazing) Hieracium scouleri Leymus cinereus Lomatium nudicaule Madia glomerata (grazing) Penstemon deustus (grazing) Penstemon venustus (grazing) Perideridia gairdneri (grazing) Potentilla gracilis (grazing)</p>	<p>Carex petasata (grazing) Carex vallicola (grazing) Festuca campestris Frasera albicaulis Orobanche fasciculata</p>	<p>Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum) Ventenata dubia Bromus inermis Phleum pratense Poa pratensis Hypericum perforatum Potentilla recta Euphorbia virgata Centaurea spp.</p>
<p><b>Northern Rocky Mountain Mesic Montane Mixed Conifer Forest</b></p>	<p>Abies grandis Tsuga heterophylla Thuja plicata Picea engelmannii</p>	<p>Arnica cordifolia (grazing) Astragalus canadensis var. mortonii</p>	<p>Actaea rubra Aralia nudicaulis Arnica parryi ssp. parryi Asarum caudatum</p>	<p>-</p>

Ecological System	Diagnostics	Example Increases	Example Decreasers	Example Invasive Plants
(Daubenmire & Daubenmire, 1968; Johnson, 1988, 1998; Lillybridge et al., 1995; Crowe & Clausnitzer, 1997; Rocchio & Crawford, 2013, 2015)	Pseudotsuga menziesii Asarum caudatum Clintonia uniflora Coptis occidentalis Prosartes hookeri Gymnocarpium dryopteris Tiarella trifoliata Trientalis borealis ssp. latifolia Trillium ovatum Viola glabella	Carex concinnoides (logging, soil disturbance) Carex rossii (grazing, soil disturbance) Lathyrus pauciflorus (grazing) Lupinus (caudatus, laxiflorus) (grazing) Potentilla gracilis (grazing) Spiraea betulifolia (grazing, logging, soil disturbance) Thermopsis montana var. ovata (grazing) Trifolium longipes (trampling) Linnaea borealis (logging) Pteridium aquilinum Urtica dioica	Calypso bulbosa Carex bolanderi Clintonia uniflora Corallorhiza maculata Pectiantia breweri (= Mitella breweri) Pectiantia pentandra (= Mitella pentandra)	
<b>Northern Rocky Mountain Montane-Foothill Deciduous Shrubland</b>  (Daubenmire & Daubenmire, 1968; Johnson, 1998; Rocchio & Crawford, 2013, 2015)	Physocarpus malvaceus Spiraea douglasii Amelanchier alnifolia Prunus emarginata Prunus virginiana Holodiscus discolor Symphoricarpos albus Menziesia ferruginea Crataegus douglasii Rosa spp.	Agastache urticifolia (grazing) Crataegus douglasii (grazing, lack of fire) Eriogonum heracleoides (grazing) Potentilla gracilis (grazing)	Menziesia ferruginea	Poa pratensis Phleum pratense Centaurea solstitialis Hypericum perforatum Poa pratensis Prunus cerasifera
<b>Northern Rocky Mountain Ponderosa Pine Woodland and Savanna</b>  (Daubenmire & Daubenmire, 1968; Johnson, 1988, 1998, 2004; Lillybridge et al., 1995; Crowe & Clausnitzer, 1997; Tannas, 2001; LANDFIRE, 2007; Rocchio & Crawford, 2013, 2015)	Pinus ponderosa Pseudoroegneria spicata Hesperostipa spp. Achnatherum spp. Festuca idahoensis Festuca campestris Calamagrostis rubescens Carex geyeri Artemisia tridentata Arctostaphylos uva-ursi Arctostaphylos patula Ceanothus velutinus Physocarpus malvaceus	Achnatherum (nelsonii, occidentale) (grazing) Arnica cordifolia (grazing) Artemisia tridentata? Balsamorhiza sagittata (grazing) Ericameria nauseosa (grazing) Eriogonum heracleoides (grazing) Gaillardia aristata (grazing) Lupinus (caudatus, laxiflorus) (grazing) Hieracium scouleri Madia glomerata (grazing)	Agoseris retrorsa Calochortus elegans var. elegans Festuca campestris Gaultheria ovatifolia Poa cusickii ssp. cusickii Pyrola picta Trifolium macrocephalum	Bromus (briziformis, commutatus, japonicus, hordeaceus, tectorum) Centaurea spp.

Ecological System	Diagnostics	Example Increases	Example Decreases	Example Invasive Plants
	Purshia tridentata Symphoricarpos albus Prunus virginiana Amelanchier alnifolia Rosa spp.	Potentilla gracilis (grazing) Prunus virginiana Senecio integerrimus var. exaltatus (grazing) Symphoricarpos albus		
<b>Northern Rocky Mountain Subalpine Deciduous Shrubland</b>  (Crowe & Clausnitzer, 1997; Johnson, 1998, 2004, Rocchio & Crawford, 2013, 2015)	Menziesia ferruginea Rhamnus alnifolia Ribes lacustre Rubus parviflorus Alnus viridis Rhododendron albiflorum Sorbus scopulina Sorbus sitchensis Vaccinium myrtilus Vaccinium scoparium Vaccinium membranaceum Shepherdia canadensis Ceanothus velutinus	Rubus parviflorus (ground disturbance)	Menziesia ferruginea Rhododendron albiflorum	-
<b>Northern Rocky Mountain Subalpine Woodland and Parkland</b>  (Daubenmire & Daubenmire, 1968; Johnson, 1988, 1998, 2004, Rocchio & Crawford, 2013, 2015)	Pinus albicaulis Larix lyallii Abies lasiocarpa Phyllodoce glanduliflora Phyllodoce empetriformis Empetrum nigrum Cassiope mertensiana Festuca viridula Vahlodea atropurpurea Luzula glabrata Juncus parryi	Achnatherum (nelsonii, occidentale) (grazing) Anaphalis margaritacea Arnica cordifolia (grazing) Carex rossii (grazing, soil disturbance) Erigeron glacialis var. glacialis (= E. peregrinus) (grazing, trampling) Hieracium albiflorum Leptosiphon nuttallii ssp. nuttallii (grazing) Lupinus spp. Penstemon venustus (grazing) Juncus parryi Achillea millifolium Thalictrum occidentale (soil disturbance)	Arnica parryi ssp. parryi Empetrum nigrum (trampling) Eucephalus ledophyllus var. ledophyllus Festuca viridula Phyllodoce empetriformis (trampling) Phyllodoce glanduliflora (trampling) Packera streptanthifolia Sorbus sitchensis var. sitchensis Vahlodea atropurpurea	-
<b>Northern Rocky Mountain Subalpine-Upper Montane Grassland</b>	Koeleria macrantha Festuca campestris Festuca idahoensis	Agoseris glauca (grazing, erosion) Danthonia intermedia (grazing)	Agoseris aurantiaca var. aurantiaca Anemone occidentalis	-



Ecological System	Diagnostics	Example Increases	Example Decreasers	Example Invasive Plants
<p>(Johnson, 1988, 1998, 2004; Crowe &amp; Clausnitzer, 1997; Tannas, 2001; Johnson &amp; Swanson, 2005; Rocchio &amp; Crawford, 2013, 2015; Wilson et al., 2014)</p>	<p>Festuca viridula Achnatherum (nelsonii, occidentale) Achnatherum richardsonii Bromus inermis ssp. pumpellianus Elymus trachycaulus Phleum alpinum Trisetum spicatum Carex hoodii Carex obtusata Carex scirpoidea Lupinus argenteus var. laxiflorus Potentilla diversifolia Potentilla flabellifolia Fragaria virginiana Chamerion angustifolium</p>	<p>Juncus parryi Achillea millefolium Achnatherum (nelsonii, occidentale) (grazing) Antennaria lanata Bromus carinatus Erigeron glacialis var. glacialis (= E. peregrinus) (grazing, trampling) Leptosiphon nuttallii ssp. nuttallii (grazing) Lupinus sericeus (grazing) Penstemon spp. Potentilla gracilis (grazing) Carex pachystachya Chamerion angustifolium Collinsia parviflora Fragaria virginiana (grazing, soil disturbance) Hieracium scouleri</p>	<p>Arnica mollis Eriogonum pyrolifolium Festuca campestris Carex hoodii (grazing) Carex scirpoidea var. pseudoscirpoidea Podagrostis humilis (= Agrostis humilis) Rainiera stricta Trisetum spicatum (grazing)</p>	
<p><b>Northern Rocky Mountain Western Larch Savanna</b>  (Johnson, 1988, 1998; Crowe &amp; Clausnitzer, 1997; Rocchio &amp; Crawford, 2013, 2015)</p>	<p>Larix occidentalis Pseudotsuga menziesii Pinus contorta var. latifolia Arctostaphylos uva-ursi Calamagrostis rubescens, Linnaea borealis Spiraea betulifolia Vaccinium caespitosum Xerophyllum tenax Ligusticum grayi Carex geeyeri</p>	<p>Achnatherum (nelsonii, occidentale) (grazing) Carex concinnoides (logging, soil disturbance) Madia glomerata (grazing) Potentilla gracilis (grazing) Senecio integerrimus var. exaltatus (grazing)</p>	<p>Ligusticum grayi</p>	<p>-</p>
<p><b>Rocky Mountain Alpine Bedrock and Scree</b>  (Crawford et al., 2009; Rocchio &amp; Crawford, 2013, 2015)</p>	<p>n/a</p>	<p>n/a</p>	<p>Agrostis variabilis Aspidotis densa Asplenium viride Athyrium distentifolium (= A. americanum) Boechera lemmonii Elmera racemosa Oxyria digyna</p>	<p>n/a</p>

Ecological System	Diagnostics	Example Increases	Example Decreasers	Example Invasive Plants
			Penstemon davidsonii var. davidsonii Penstemon rupicola Silene acaulis	
<p><b>Rocky Mountain Alpine Dwarf-Shrubland, Fell-Field, and Turf</b></p> <p>(Johnson, 1998, 2004, Rocchio &amp; Crawford, 2013, 2015; Wilson et al., 2014)</p>	Cassiope mertensiana Salix arctica Salix reticulata Salix vestita Phyllodoce empetriformis Erigeron spp. Luetkea pectinata Antennaria lanata Oreostemma alpigenum (= Aster alpigenuus) Pedicularis spp. Castilleja spp. Deschampsia caespitosa Caltha leptosepala ssp. howellii Erythronium spp. Juncus parryi Luzula piperi Carex spectabilis Carex nigricans Polygonum bistortoides Arenaria capillaris Geum rossii Kobresia myosuroides Minuartia obtusiloba Myosotis asiatica Phlox pulvinata Sibbaldia procumbens Silene acaulis Trifolium dasyphyllum Trifolium parryi Artemisia arctica Carex elynoides Carex siccata Carex scirpoidea Carex nardina	Erigeron compositus Erigeron glacialis var. glacialis (= E. peregrinus) (grazing, trampling)	Antennaria alpina Boechera lemmonii Caltha leptosepala ssp. howellii Carex proposita (recreation, trampling) Carex raynoldsii (grazing) Carex scirpoidea var. pseudoscirpoidea Luzula piperi Minuartia obtusiloba Phyllodoce empetriformis (trampling) Salix arctica Salix nivalis Sibbaldia procumbens Silene acaulis Cassiope tetragona var. saximontana Trisetum spicatum (grazing) Veronica cusickii	-

Ecological System	Diagnostics	Example Increases	Example Decreases	Example Invasive Plants
	<p>Carex rupestris Festuca brachyphylla Festuca idahoensis</p>			
<p><b>Rocky Mountain Aspen Forest and Woodland</b>  (Johnson, 1988, 1998, 2004; Crowe &amp; Clausnitzer, 1997; Tannas, 2001; Hadfield &amp; Magelssen, 2004; Rocchio &amp; Crawford, 2013, 2015; Wilson et al., 2014)</p>	<p>Populus tremuloides Symphoricarpos oreophilus Symphoricarpos albus</p>	<p>Agastache urticifolia (grazing) Bromus carinatus (grazing, soil disturbance) Elymus glaucus Potentilla gracilis (grazing) Symphoricarpos albus Veratrum californicum</p>	<p>Carex vallicola (grazing)</p>	<p>Poa pratensis Cirsium spp.</p>
<p><b>Rocky Mountain Cliff, Canyon and Massive Bedrock</b>  (Rocchio &amp; Crawford, 2013, 2015)</p>	<p>Pseudotsuga menziesii Pinus ponderosa Populus tremuloides Abies lasiocarpa Juniperus occidentalis Amelanchier alnifolia Juniperus communis Holodiscus sp. Ribes sp. Penstemon sp. Physocarpus sp. Rosa sp. Mahonia sp.</p>	<p>-</p>	<p>Cryptogramma acrostichoides Lewisia columbiana Penstemon davidsonii var. davidsonii Penstemon rupicola Polypodium hesperium</p>	<p>-</p>
<p><b>Rocky Mountain Lodgepole Pine Forest</b>  (Rocchio &amp; Crawford, 2013, 2015)</p>	<p>Pinus contorta var. latifolia Acer glabrum Amelanchier alnifolia Holodiscus discolor Salix scouleriana Rosa gymnocarpa Shepherdia canadensis Spiraea betulifolia Symphoricarpos albus Vaccinium membranaceum Mahonia repens Ceanothus velutinus Paxistima myrsinites Arctostaphylos uva-ursi</p>	<p>Elymus elymoides (= Sitanion hystrix) Salix scouleriana Symphoricarpos albus</p>	<p>Agrostis variabilis Anemone drummondii</p>	<p>Poa pratensis</p>

Ecological System	Diagnostics	Example Increases	Example Decreases	Example Invasive Plants
	<p>A. nevadensis                      Vaccinium scoparium                      Xerophyllum tenax                      Calamagrostis rubescens                      Carex geyeri</p>			
<p><b>Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland</b></p> <p>(Daubenmire &amp; Daubenmire, 1968; Johnson, 1988, 1998, 2004; Lillybridge et al., 1995; Rocchio &amp; Crawford, 2013, 2015)</p>	<p>Picea engelmannii                      Abies lasiocarpa                      Pseudotsuga menziesii                      Pinus contorta var. latifolia                      Larix occidentalis                      Paxistima myrsinites                      Vaccinium scoparium                      Juniperus communis                      Calamagrostis rubescens                      Carex geyeri</p>	<p>Arnica cordifolia (grazing)                      Carex hoodii (logging)                      Carex rossii (grazing, soil disturbance)                      Linnaea borealis (logging)                      Pteridium aquilinum                      Sibbaldia procumbens (trampling)                      Thalictrum occidentale (soil disturbance)                      Thermopsis montana var. ovata (grazing)</p>	<p>Podagrostis humilis (= Agrostis humilis)                      Trisetum spicatum (grazing)</p>	<p>-</p>
<p><b>Rocky Mountain Subalpine Mesic-Wet Spruce-Fir Forest and Woodland</b></p> <p>(Daubenmire &amp; Daubenmire, 1968; Johnson, 1988, 1998, 2004, Rocchio &amp; Crawford, 2013, 2015)</p>	<p>Picea engelmannii                      Abies lasiocarpa                      Pinus contorta var. latifolia                      Menziesia ferruginea                      Rhododendron albiflorum                      Actaea rubra                      Maianthemum stellatum                      Clintonia uniflora                      Cornus canadensis                      Erigeron eximius                      Gymnocarpium dryopteris                      Rubus pedatus                      Saxifraga bronchialis                      Tiarella spp.                      Lupinus latifolius ssp. subalpinus                      Valeriana sitchensis                      Luzula glabrata var. hitchcockii                      Calamagrostis Canadensis                      Xerophyllum tenax</p>	<p>Arnica cordifolia (grazing)                      Geum macrophyllum                      Lupinus latifolius ssp. subalpinus                      Pteridium aquilinum                      Senecio triangularis (grazing)                      Sibbaldia procumbens (trampling)                      Thalictrum occidentale (soil disturbance)                      Urtica dioica                      Veratrum californicum</p>	<p>Menziesia ferruginea                      Saxifraga bronchialis                      Packera streptanthifolia                      Rubus pedatus</p>	<p>-</p>
<p><b>Rocky Mountain Subalpine-Montane Mesic Meadow</b></p>	<p>Senecio triangularis                      Erigeron peregrinus                      Erythronium grandiflorum</p>	<p>Bromus carinatus (grazing, soil disturbance)</p>	<p>Allium crenulatum                      Agoseris aurantiaca var. aurantiaca</p>	<p>Poa pratensis                      Bromus inermis                      Phleum pratense</p>

Ecological System	Diagnostics	Example Increases	Example Decreases	Example Invasive Plants
<p>(Johnson, 1988, 1998, 2004, Rocchio &amp; Crawford, 2013, 2015; Wilson et al., 2014)</p>	<p>Ligusticum spp. Veratrum viride Valeriana spp. Arnica chamissonis Camassia quamash Erigeron speciosus Eucephalus spp. Symphyotrichum spp. Mertensia spp. Chamerion angustifolium Penstemon procerus Geum macrophyllum Campanula rotundifolia Solidago canadensis Zigadenus elegans Thalictrum occidentale Senecio hydrophiloides Senecio serra Deschampsia caespitosa Koeleria macrantha Carex spp.</p>	<p>Camassia quamash Chamerion angustifolium Danthonia intermedia (grazing) Erigeron glacialis var. glacialis (= E. peregrinus) (grazing, trampling) Fragaria virginiana (grazing, soil disturbance) Lupinus sericeus (grazing) Geum macrophyllum Potentilla gracilis Senecio serra Sibbaldia procumbens (trampling) Solidago canadensis Thermopsis montana var. ovata (grazing) Veratrum californicum</p>	<p>Anemone occidentalis Arnica mollis Arnica parryi ssp. parryi Boechera lemmonii Carex raynoldsii (grazing) Erigeron speciosus Eucephalus ledophyllus var. ledophyllus Packera streptanthifolia Penstemon procerus Rainiera stricta Trisetum spicatum (grazing) Vahlodea atropurpurea Zigadenus elegans</p>	<p>Hieracium caespitosum Hieracium aurantiacum Ranunculus acris Leucanthemum vulgare</p>
<p><b>Willamette Valley Upland Prairie and Savanna</b></p> <p>(Johnson, 1988; Crowe &amp; Clausnitzer, 1997; Tannas, 2001; Wilson et al., 2008; Alverson, 2009; Rocchio &amp; Crawford, 2013, 2015; D. Wilderman, pers. comm., April 10, 2017)</p>	<p>Festuca roemeri Danthonia californica Carex inops ssp. inops Brodiaea coronaria ssp. coronaria Camassia quamash ssp. (azurea, maxima) Campanula rotundifolia Balsamorhiza deltoidea Cerastium arvense Dodecatheon hendersonii, Erigeron speciosus Hieracium scouleri Solidago simplex Solidago missouriensis Eriophyllum lanatum var. leucophyllum</p>	<p>Achillea millefolium Amsinckia menziesii Carex tumulicola (grazing) Cerastium arvense (grazing) Fragaria virginiana (grazing, soil disturbance) Prunella vulgaris ssp. lanceolata (grazing) Viola adunca (grazing) Carex inops ssp. Inops (grazing, fire) Camassia quamash Lupinus albicaulis Lupinus lepidus</p>	<p>Festuca roemeri Delphinium nuttallii Sericocarpus rigidus Zigadenus venenosus var. venenosus Micranthes integrifolia Dodecatheon hendersonii Fritillaria affinis Hieracium scouleri</p>	<p>Cytisus scoparium Crataegus monogyna Avena fatua Hypericum perforatum Hypochaeris radicata Holcus lanatus Chrysanthemum leucanthemum Agrostis capillaris Anthoxanthum odoratum Poa pratensis Arrhenatherum elatius Hieracium pilosella Potentilla recta Centaurea spp. Schedonorus phoenix Trifolium subterraneum Vulpia myuros Rumex acetosella</p>

Ecological System	Diagnostics	Example Increases	Example Decreases	Example Invasive Plants
	Fritillaria affinis var. affinis Lomatium utriculatum Lomatium triternatum (= L. pugetensis) Lotus micranthus Microseris laciniata Prunella vulgaris ssp. lanceolata Ranunculus occidentalis var. occidentalis Sericocarpus rigidus Viola adunca Zigadenus venenosus var. venosus Symphoricarpos albus Rosa nutkana Toxicodendron diversilobum Amelanchier alnifolia Arctostaphylos uva-ursi			Plantago lanceolata