

WASHINGTON SUPPLEMENT TO

CONSERVATION STEWARDSHIP PROGRAM

CONSERVATION ENHANCEMENT ACTIVITY

512 - Pasture and Hay Planting References:

Pasture and Hay Planting (512) Practice Standard and Implementation Requirements (IR's) are located in NRCS Field Office Technical Guide (FOTG) Section 4/Washington Conservation Practices/Pasture and Hay Planting (AC) (512) folder.

FOTG Section 4

Pasture and Hay (pasture) species, with seeding rates, for **Western Washington** can be found in the Extension Publication **EB1870**, **Pasture and Hayland Renovation** for Western Washington and Oregon. Also provides guidance on site preparation, seeding and when livestock grazing can resume.

https://s3.wp.wsu.edu/uploads/sites/2079/2015/06/Pasture-and-Hayland-Renovationfor-Western-Washington-and-Oregon-WSU.pdf

Ecological Site <u>Descriptions</u> and **Forage Suitability Groups** can be found in the **NRCS** Field Office Technical Guide <u>Washington | Field Office Technical Guide | NRCS - USDA</u> in Section 2. For planning unit ecological sites and forage suitability groups see next item.

Soil information, including productivity, Ecological Sites and Forage Suitability Groups for planning unit soils can be found by using the Web Soil Survey https://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm

Seedbed Preparation and Seed to Soil Contact, Plant Materials Technical Note 6, can be found in the NRCS Field Office Technical Guide (FOTG) in Section1/References Lists/Technical Notes by Discipline/Plant Materials. Washington | Field Office Technical Guide | NRCS - USDA

E512	November 2022	Page 1



Appropriate plant species, and seeding rates for **Eastern Washington** dryland plantings can be found in the **Plant Materials Technical Note 1 Seeding Guide** in the NRCS Field Office Technical Guide in Section 1/Reference Lists/Technical Notes by Discipline/Plant Materials Washington | Field Office Technical Guide | NRCS - USDA

CONSERVATION STEWARDSHIP PROGRAM

In depth information on **pasture** species for the **Intermountain West** can be found in **Plant Materials Technical Note 19**, November 2009, Pasture – Species Selection and Grazing Management Guidelines. This document is found in the NRCS Field Office Technical Guide (FOTG) in Section 1/References Lists/Technical Notes by Discipline/Plant Materials. Washington | Field Office Technical Guide | NRCS - USDA

In depth information on suitable **range and pasture species** can be found in **Plant**. **Materials Technical Note 2**, March 2011, Grass, Grass-Like, Forb, Legume, and Woody Species for the **Intermountain West**. This document is found in the NRCS Field Office Technical Guide (FOTG) in Section 1/References Lists/Technical Notes by Discipline/Plant Materials. <u>Washington | Field Office Technical Guide | NRCS - USDA</u>

Pasture Condition Scoring documents in NRCS Field Office Technical Guide (FOTG) in Section 1/Reference Lists/Technical Notes by Discipline/Pasture folder Washington | Field Office Technical Guide | NRCS - USDA

Wildlife References and WHEG:

Washington State's Wildlife Habitat Evaluation Guide (WHEG) is **Biology Technical Note 14 Wildlife Habitat Evaluation Guide (WHEG)**. It can be found in the NRCS Field Office Technical Guide (FOTG) in Section 1/References Lists/Technical Notes by Discipline/Biology folder. <u>Washington | Field Office Technical Guide | NRCS - USDA</u>

Use the Washington Department of Fish & Wildlife (WDFW) **Priority Habitats and Species** (PHS) database to identify priority wildlife and habitat in your area. <u>http://wdfw.wa.gov/mapping/phs/</u>

Consult Biology Technical Note 24, **Plants for Pollinators in the Inland Northwest, Revised 2016** for appropriate plant species east of the Cascade Mts. and for guidance on establishing pollinator habitat. FOTG Section 1/References Lists/Technical Notes by Discipline/Biology Washington | Field Office Technical Guide | NRCS - USDA

E512	November 2022	Page 2

United States Department of Agriculture





For west side environments consult **Plant Materials Techical Note 13, Plants for Pollinators in Oregon Plants_for_Pollinators in Oregon**

Prescribed Grazing:

Available for use – **Prescribed Grazing (528) Design Worksheet**/s. This document has several useful worksheets for developing grazing plans. It can be found in the NRCS Field Office Technical Guide (FOTG) Section 4/Washington Conservation Practices/Prescribed Grazing 528) folder. Washington - Field Office Technical Guide

Pasture Technical Note No. 105. **The Western Oregon and Washington Pasture Calendar**, A Pacific Northwest Extension Publication PNW 699. Oregon State University, University of Idaho, Washington State University.

https://catalog.extension.oregonstate.edu/sites/catalog/files/project/pdf/pnw699.pdf

E512	November 2022	Page 3