

CONSERVATION GRAZING PLAN



Landowner Name

Farm Name (if one)

Address

Address

Parcel ID: 000000000000

Month Year

PREPARED BY:

Technician Name

Title

Phone

Email



CONSERVATION GRAZING PLAN

LANDOWNER NAME

Farm Name (if one)

Address

Address

Landowner Phone Number

Property Description¹

Parcel Number – *0000000000*

Section, Township, Range – *S:XX T:XXN R:XW*

Zoning – *Zoning*

WRIA (Watershed) – *# Sub Name (Main Name)*

Critical Areas Present

- Wetlands*
- Flooded areas*
- Critical Aquifer Recharge areas*
- Habitat Conservation Areas*
- Geologically Hazardous Areas*

Climate²

Elevation³ – *X ft*

Average Annual Precipitation – *X inches*

Average. Annual Temperature – Min: Max: Average:
X °F X °F X °F

Growing Season Length – *XX days*

Property and Vicinity Description

*This should describe the property location and any surrounding area information that could be beneficial.

¹ Parcel information comes from Thurston County Geodata

² Climate data comes from Northwest Climate Toolbox, 1971-2000 period mean

³ Elevation data from Puget Sound LIDAR Consortium

Map of Property

Landowner Goals

*This should be where the goals of the landowner are stated and described. Could be where preferences are documented as well (ex. “would prefer no livestock guardian dog”)

Conservation Goals

*Where the goals of conservation are listed and described. Are we grazing to lessen fire risk? control invasives? plant more native plants? etc....

Current Management and Inventory

*This should include what is known about current plant/animal/bird species composition, any current management happening on the property (mowing, any livestock, etc.), water sources, fencing situation, etc...

Restoration Plan (If needed)

*This is where invasive species removal is identified and a plan created, native plant enhancement needs identified and timing and implementation plan developed.

Grazing Plan Recommendations

*This should include information on grazing management and infrastructure needed for that management. Include potential species of concern and give recommendations on best grazing animals, rotations and seasonality to provide greatest benefit and limit disturbance.

Monitoring Plan

*This should include implementation monitoring (if grazing and restoration practices are being followed), progress toward landowner and conservation goals, and changes to the habitat and/or species of concern (are they improving, declining, etc.

Conclusion

Partner Logos:

