Appendix 2-H. Groundwater Dependent Ecosystem Assessment

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Additional Tables and Figures for the Identification of Groundwater Dependent Ecosystems

The following section provides additional tables and figures that are mentioned in the main text of Section 2.2.2.7.

Habitat Maps

Representation of the extent of habitat for species where such information is made available in the BIOS viewer are presented in Figures X.

[Work in Progress]

GDE Analysis Results

Results of this grid-based analysis of mapped potential vegetative GDEs and their classification as connected or disconnected to groundwater for each of the 16 periods is presented in Figures XX.

[Work in Progress - One GDE map per period]

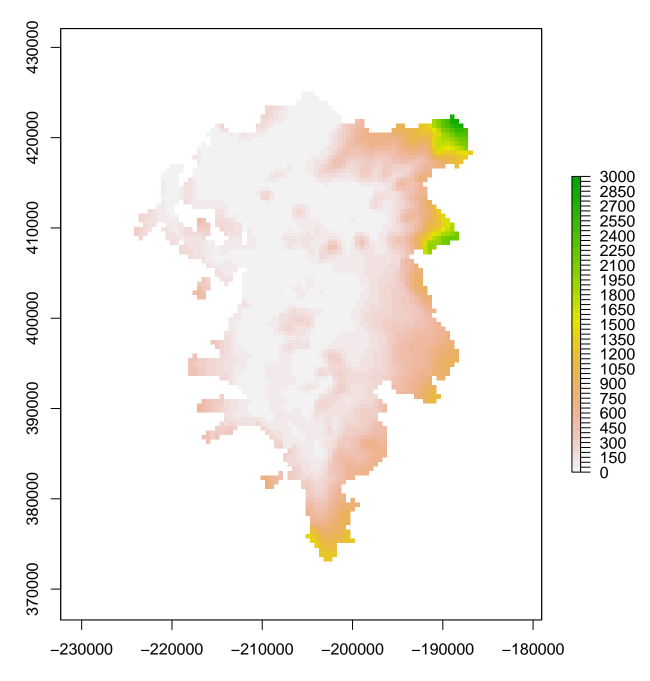
Water Levels

Representations of depth to groundwater for each of the 23 representation of depth to groundwater are presented from Figure 1 to Figure 16. The raster size is 0.41 mi (0.66 km) by 0.31 mi (0.5 km).

Tables

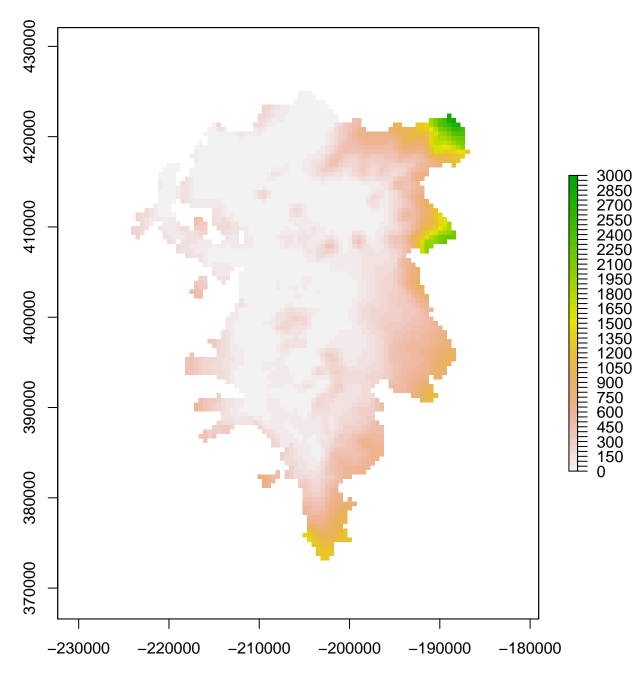
The union of the NCCAG vegetation and wetland layers and adapted 2016 Siskiyou County LU/LC dataset created several tables.

- New fields created by combining or concatenating the relevant fields in each dataset is identified in Table 1.
- Descriptions of classes in the NCCAG Wetland Dataset is shown in Table 2.
- A summary of relationships between combined fields and assumed actions is presented in Table 4.
- Siskiyou County LU/LC classes are presented in Table 3.



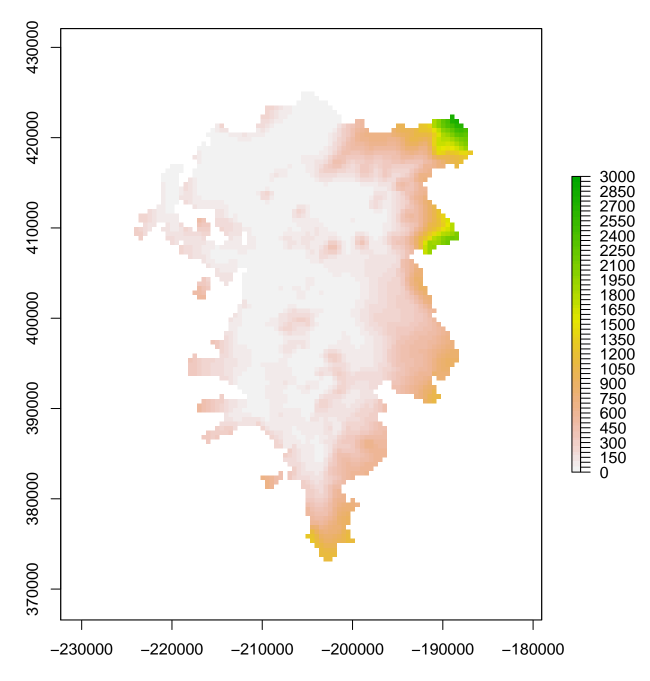
2011_2013_fall.tif

Figure 1: Depth to water, in feet below ground surface.



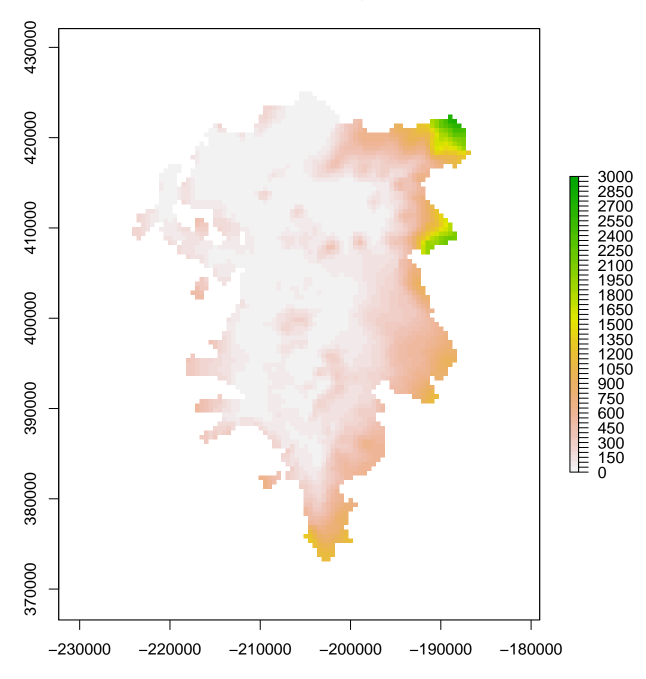
2011_2013_spring.tif

Figure 2: Depth to water, in feet below ground surface.



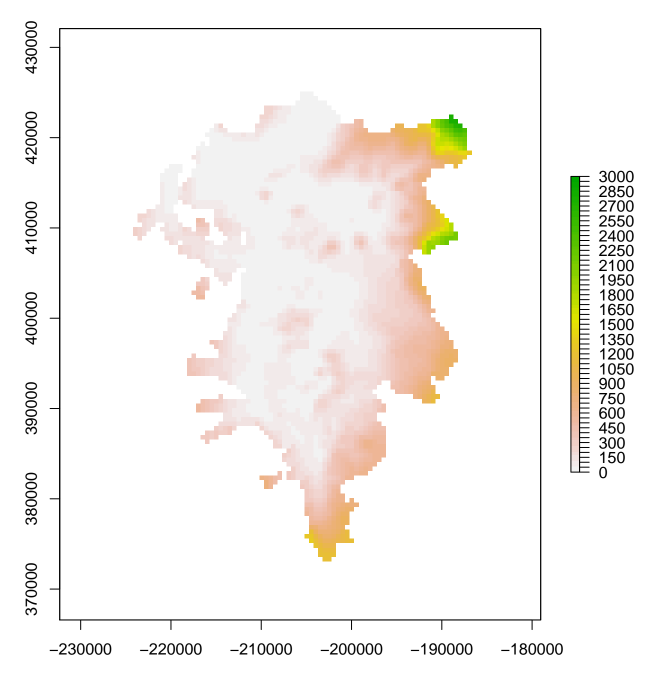
2012_2014_fall.tif

Figure 3: Depth to water, in feet below ground surface.



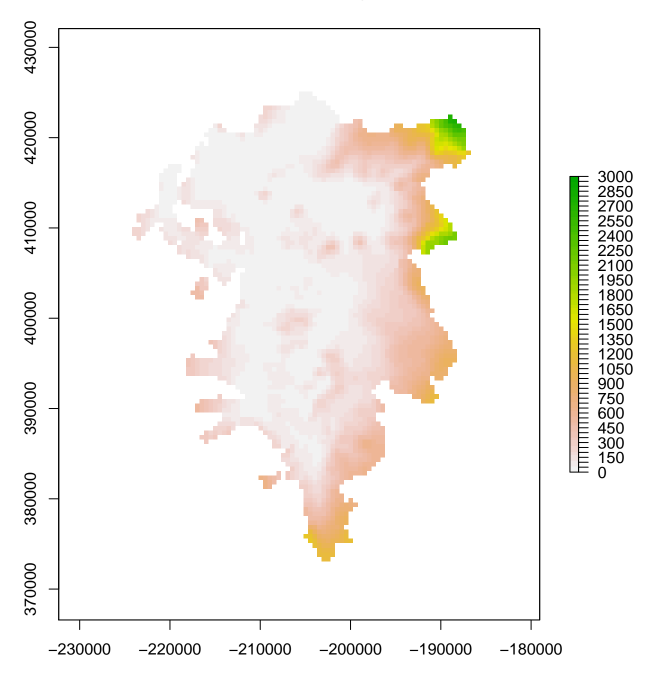
2012_2014_spring.tif

Figure 4: Depth to water, in feet below ground surface.



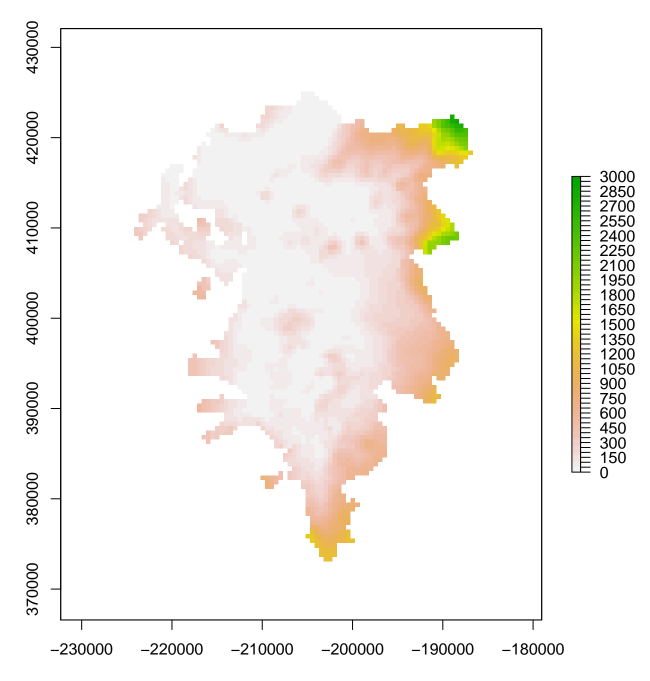
2013_2015_fall.tif

Figure 5: Depth to water, in feet below ground surface.



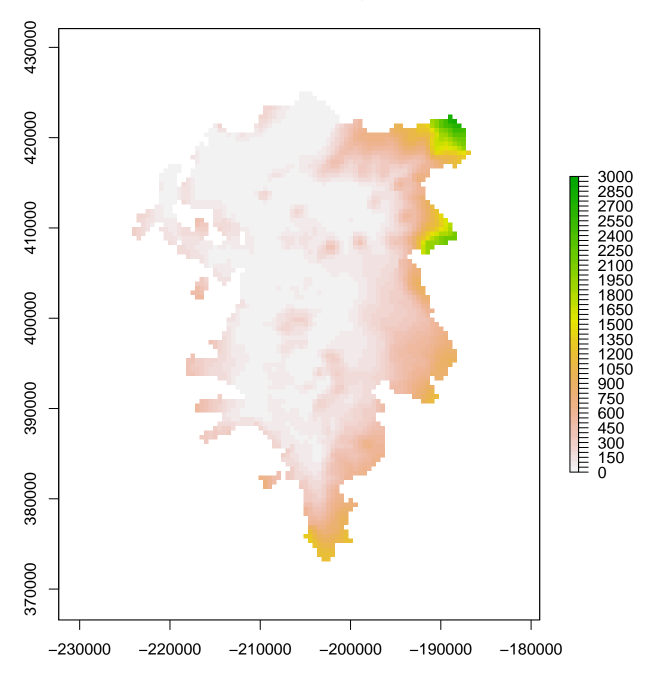
2013_2015_spring.tif

Figure 6: Depth to water, in feet below ground surface.



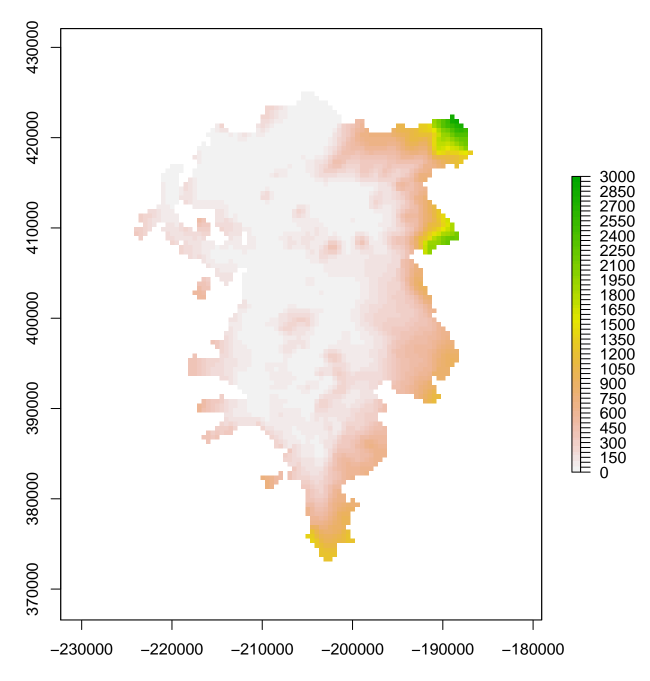
2014_2016_fall.tif

Figure 7: Depth to water, in feet below ground surface.



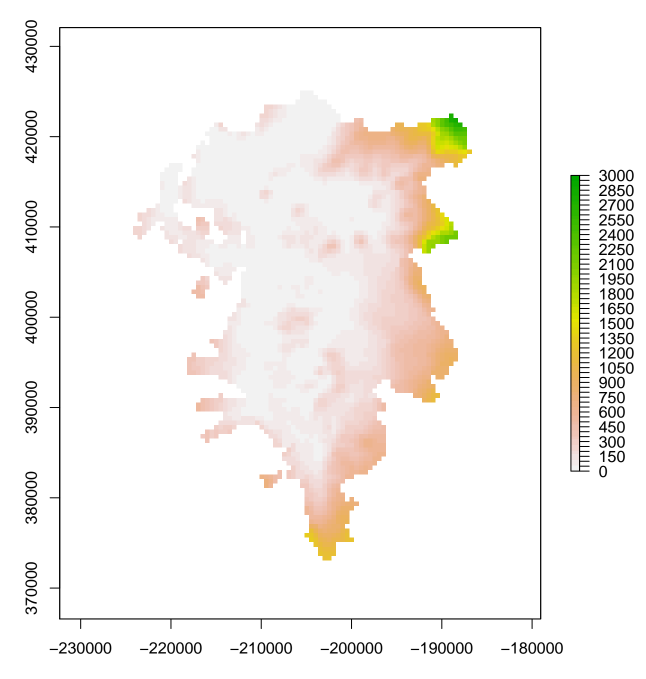
2014_2016_spring.tif

Figure 8: Depth to water, in feet below ground surface.



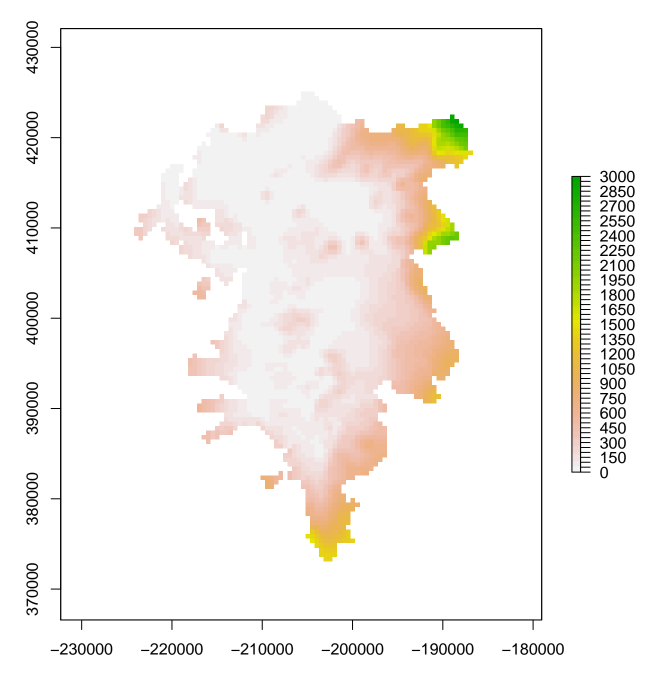
2015_2017_fall.tif

Figure 9: Depth to water, in feet below ground surface.



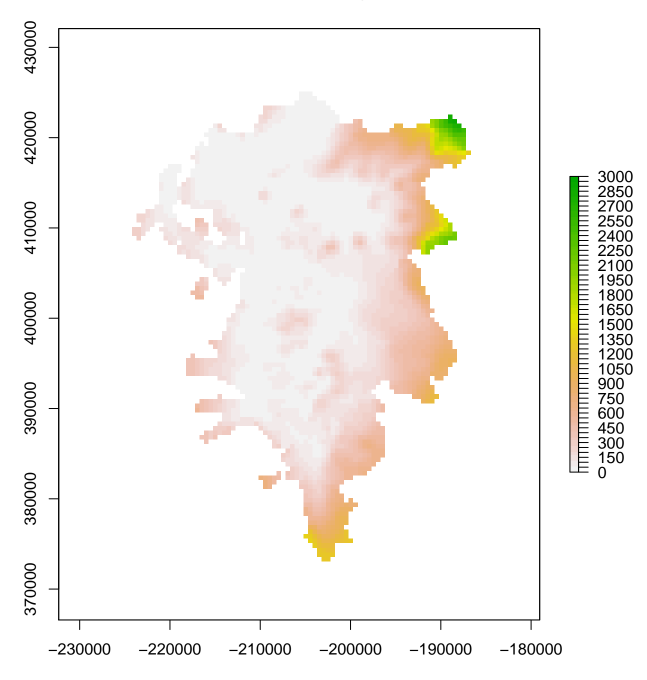
2015_2017_spring.tif

Figure 10: Depth to water, in feet below ground surface.



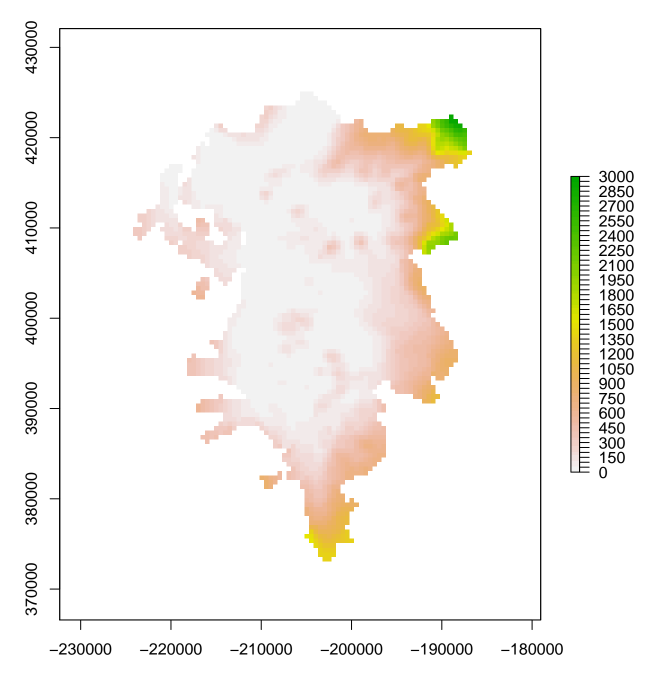
2016_2018_fall.tif

Figure 11: Depth to water, in feet below ground surface.



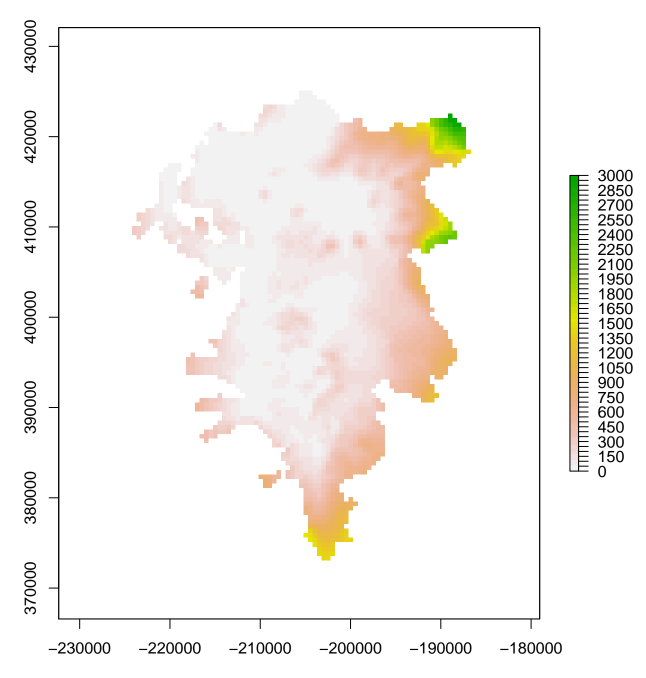
2016_2018_spring.tif

Figure 12: Depth to water, in feet below ground surface.



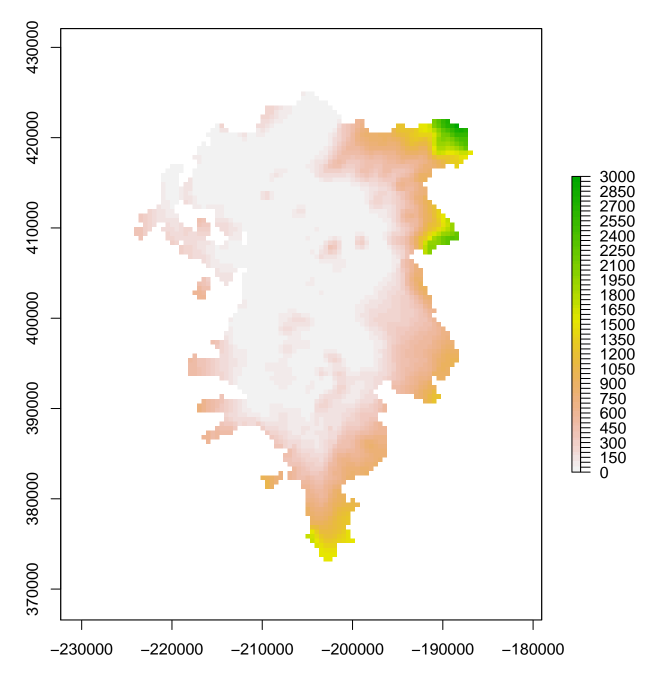
2017_2019_fall.tif

Figure 13: Depth to water, in feet below ground surface.



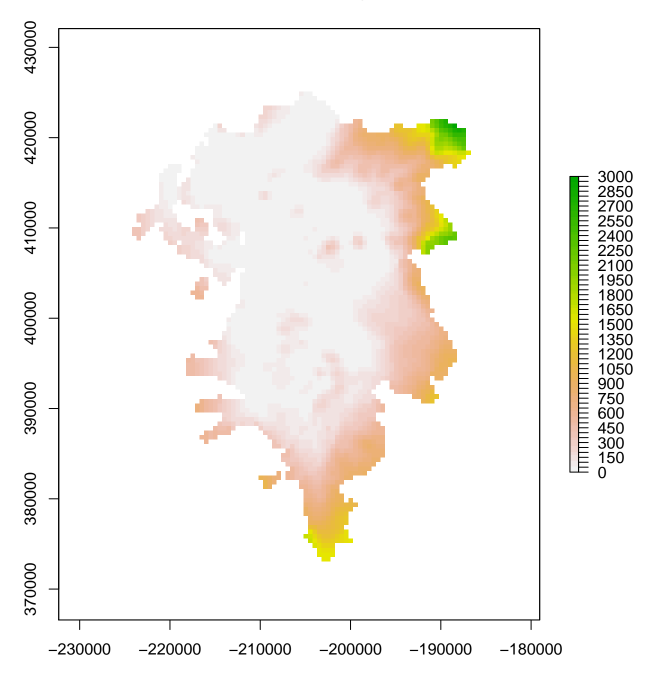
2017_2019_spring.tif

Figure 14: Depth to water, in feet below ground surface.



2018_2020_fall.tif

Figure 15: Depth to water, in feet below ground surface.



2018_2020_spring.tif

Figure 16: Depth to water, in feet below ground surface.

Table 1: Field Used to Create a Combined Representation of Mapped Potential GDE Coverage.

Dataset	Field Used
NCCAG Vegetation	Vegetation
NCCAG Wetland	ORIGINAL_C
DWR Siskiyou County	LABEL

Class	Classification Description
PEM1C	Palustrine, Emergent, Persistent, Seasonally Flooded
PSSC	Palustrine, Scrub-Shrub, Seasonally Flooded
R5UBF	Riverine, Unknown Perennial, Unconsolidated Bottom, Semipermanently Flooded
PFOC	Palustrine, Forested, Seasonally Flooded
PUSC	Palustrine, Unconsolidated Shore, Seasonally Flooded
R2UBH	Riverine, Lower Perennial, Unconsolidated Bottom, Permanently Flooded
R3UBH	Riverine, Upper Perennial, Unconsolidated Bottom, Permanently Flooded
PEM1F	Palustrine, Emergent, Persistent, Semipermanently Flooded
45800	Seep or Spring

Table 2: NCCAG Wetland Dataset Field Descriptions.

Table 3: Siskiyou County Land Use and Land Cover Field Descriptions.

Land Use/Land Cover Class	Description
G	Grain and Hay Crops
G1	Barley
G2	Wheat
G3	Oats
G3-H	Oats - harvested crop
G6 G6-H	Miscellaneous grain and hay Miscellaneous grain and hay - harvested crop

Land Use/Land Cover Class	Description
G6-X G-T I1	Miscellaneous grain and hay - partially irrigated Grain and Hay Crops - tilled Idle but cropped within the past three years
I1-T I2 NB NR4 NR4-X	Idle but cropped within the past three years - tilled New land being prepared for crop production Barren and wasteland Riparian vegetation - seasonal duck marsh Riparian vegetation - seasonal duck marsh - partially irrigated
NR5 NV NW1 NW2 NW3	Riparian vegetation - permanent duck marsh Native vegetation Water surface - river or stream (natural fresh water channels) Water surface - water channel for delivering water for irrigation and urban use Water surface - water channel for removing on-farm drainage water
NW4 P P1 P3 P3-X	Water surface - freshwater lake, reservoir, or pond Pasture Pasture - alfalfa & alfalfa mixtures Mixed pasture Mixed pasture - partially irrigated
P4 P4-X P6 S1 S5	Native pasture Native pasture - partially irrigated Pasture - miscellaneous grasses Semiagricultural & incidental to agriculture - farmsteads (with farm residence) Semiagricultural & incidental to agriculture - farmsteads (with no farm residence)
S6 T10 T12 T18 T20	Semiagricultural & incidental to agriculture - miscellaneous semi-ag Onions and garlic Potatoes Miscellanous truck crops Strawberries
UC UC1 UC4 UC5 UC6	Commercial Offices, retailers, etc. Recreation vehicle parking and camp sites Commercial institutions Schools
UC7	Municipal auditoriums, theaters, churches, buildings and stands

Table 3: Siskiyou County Land Use and Land Cover Field Descriptions. *(continued)*

Land Use/Land Cover Class	Description
UI UI1 UI14	Industrial Manufacturing, assembling, and general processing Waste accumulation sites
UI2	Extractive industries
UI3 UI6 UL1 UR UR1	Storage and distribution Saw mills Law area - irrigated Residential Single family dwellings with lot sizes greater than 1 acre up to 5 acres
UV UV1 UV3 UV4 UV6	Vacant Vacant unpaved areas Railroad right of way Paved areas Airport runways

Table 3: Siskiyou County Land Use and Land Cover Field Descriptions. *(continued)*

Table 4: Master Vegetation Lookup Summary.

VEGETATION	ORIGINAL_C	LABEL	join_field	Possible_Action
	45800	NV	_45800_NV	Retain_Natural
	PEM1C	S5	_PEM1C_S5	Retain_Check
	PEM1C	NW2	_PEM1C_NW2	Retain_Check
	PEM1C	NW4	_PEM1C_NW4	Retain_Check
	PEM1C	NR4	_PEM1C_NR4	Retain_Natural
	PEM1C	P3	_PEM1C_P3	Retain_Check
	PEM1C	NV	_PEM1C_NV	Retain_Natural
	PEM1C	P4-X	_PEM1C_P4-X	Retain_Natural
	PEM1C	S1	_PEM1C_S1	Retain_Check
	PEM1C	P3-X	_PEM1C_P3-X	Retain_Check
	PEM1C	NR5	_PEM1C_NR5	Retain_Natural
	PEM1C	UR	_PEM1C_UR	Remove Ag.
	PEM1C	P1	_PEM1C_P1	Retain_Check
	PEM1C	P4	_PEM1C_P4	Retain_Natural
	PEM1C	UV1	_PEM1C_UV1	Retain_Check
	PEM1C	G6	_PEM1C_G6	Remove Ag.
	PEM1C	G	_PEM1C_G	Remove Ag.
	PEM1C	I1	_PEM1C_I1	Retain_Check
	PEM1C	UV4	_PEM1C_UV4	Remove Ag.
	PEM1C	P	_PEM1C_P	Retain_Check

VEGETATION	ORIGINAL_C	LABEL	join_field	Possible_Action
	PEM1F PFOC PFOC PSSC PSSC	NV NV P4-X NW2 NV	_PEM1F_NV _PFOC_NV _PFOC_P4-X _PSSC_NW2 _PSSC_NV	Retain_Natural Retain_Natural Retain_Natural Retain_Check Retain_Natural
	PSSC PSSC PSSC PSSC PUSC	NW4 P4-X UV1 UV4 NV	_PSSC_NW4 _PSSC_P4-X _PSSC_UV1 _PSSC_UV4 _PUSC_NV	Retain_Check Retain_Natural Retain_Check Remove Ag. Retain_Natural
	R2UBH R2UBH R2UBH R3UBH R3UBH	NR4 NW2 NV NV NW2	_R2UBH_NR4 _R2UBH_NW2 _R2UBH_NV _R3UBH_NV _R3UBH_NW2	Retain_Natural Retain_Check Retain_Natural Retain_Natural Retain_Check
	R3UBH R5UBF R5UBF R5UBF R5UBF	UV4 NW2 NV NR4 NW4	_R3UBH_UV4 _R5UBF_NW2 _R5UBF_NV _R5UBF_NR4 _R5UBF_NW4	Remove Ag. Retain_Check Retain_Natural Retain_Natural Retain_Check
	R5UBF R5UBF R5UBF R5UBF R5UBF	P4-X UV1 P4 I1 UV4	_R5UBF_P4-X _R5UBF_UV1 _R5UBF_P4 _R5UBF_I1 _R5UBF_UV4	Retain_Natural Retain_Check Retain_Natural Retain_Check Remove Ag.
Wet		NV	Wet MeadowsNV	Retain_Natural
Meadows Wet		NR4	Wet MeadowsNR4	Retain_Natural
Meadows Wet		NW2	Wet MeadowsNW2	Retain_Check
Meadows Wet		P4-X	Wet MeadowsP4-X	Retain_Natural
Meadows Wet Meadows		NW4	Wet MeadowsNW4	Retain_Check
Wet		P3-X	Wet MeadowsP3-X	Retain_Check
Meadows Wet		UR	Wet MeadowsUR	Remove Ag.
Meadows Wet Meadows		UV4	Wet MeadowsUV4	Remove Ag.

Table 4: Master Vegetation Lookup Summary. *(continued)*

Wet Meadows Wet Meadows Wet	PEM1C	G6 UV1	Wet MeadowsG6	Remove Ag.
Meadows	PEM1C	UV1	Mot Moodowo UN/1	
Wet	PEM1C		Wet MeadowsUV1	Retain_Check
Meadows		NW2	Wet Mead- ows_PEM1C_NW2	Retain_Check
Wet Meadows	PEM1C	NR4	Wet Mead- ows_PEM1C_NR4	Retain_Natural
Wet Meadows	PEM1C	P4-X	Wet Meadows_PEM1C_P4- X	Retain_Natural
Wet Meadows	PEM1C	UR	Wet Meadows PEM1C UR	Remove Ag.
Wet Meadows	PEM1C	UV4	Wet Mead- ows_PEM1C_UV4	Remove Ag.
Wet Meadows	PEM1C	NV	Wet Meadows PEM1C NV	Retain_Natural
Wet Meadows	PSSC	P4-X	Wet Meadows_PSSC_P4-X	Retain_Natural
Wet Meadows	R5UBF	NR4	Wet Mead- ows R5UBF NR4	Retain_Natural
Wet Meadows	R5UBF	P4-X	Wet Meadows_R5UBF_P4- X	Retain_Natural
Willow (Shrub)		NW2	Willow (Shrub)NW2	Retain_Check
Willow (Shrub)		NV	Willow (Shrub)NV	Retain_Natural
, Willow (Shrub)		NR4	Willow (Shrub)NR4	Retain_Natural
, Willow (Shrub)		UV4	Willow (Shrub)UV4	Remove Ag.
Willow (Shrub)		G6	Willow (Shrub)G6	Remove Ag.
Willow (Shrub)		UV1	Willow (Shrub)UV1	Retain_Check
Willow (Shrub)		12	Willow (Shrub)l2	Retain_Check
Willow (Shrub)	PEM1C	NW2	Willow (Shrub)_PEM1C_NW2	Retain_Check
Willow (Shrub)	PEM1C	G6	(Shrub)_PEM1C_G6	Remove Ag.

Table 4: Master Vegetation Lookup Summary. *(continued)*

VEGETATION	ORIGINAL_C	LABEL	join_field	Possible_Action
Willow (Shrub)	PEM1C	NR4	Willow (Shrub)_PEM1C_NR4	Retain_Natural
Willow (Shrub)	R3UBH	NV	Willow (Shrub)_R3UBH_NV	Retain_Natural
		NR4 NR4-X NR5 NW1 NW2	NR4 NR4-X NR5 NW1 NW2	Retain_Natural Retain_Natural Retain_Natural Retain_Natural Retain_Check

Table 4: Master Vegetation Lookup Summary. *(continued)*