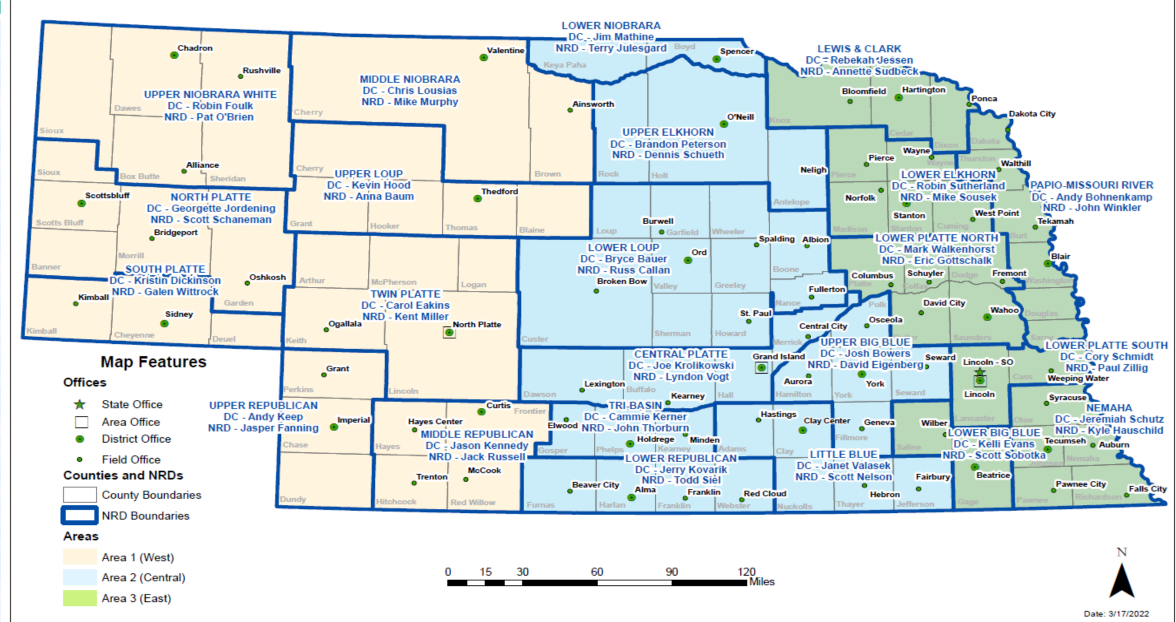


Integrated Planning - Engineering

NRCS Engineers



Nebraska NRCS Administrative Areas





- Engineering Schedule
 - Application phase, fast and furious, ~ 2 months
 - ACEP Team executes supplement (offers), ~ 6 months



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 - Assuming landowner accepts offer...

ACEP Team works their magic and easement is closed ~ 1 1/2 yr



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NRCS Wetland Restoration (CPS 657)

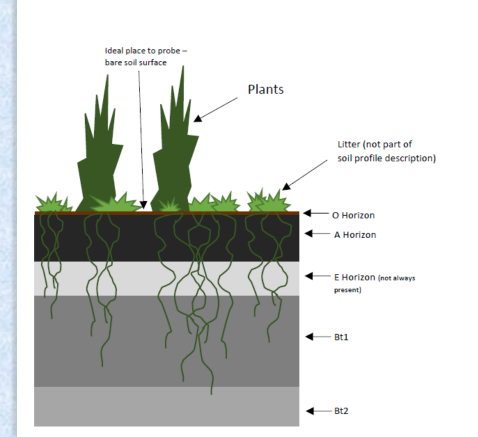
PURPOSE:

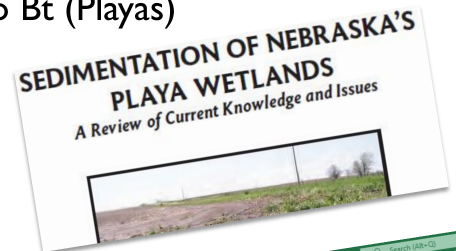
To restore wetland function, value, habitat, diversity, and capacity to a close approximation of the pre-disturbance conditions by <u>restoring</u>:

- Conditions conducive to hydric soil maintenance.
- Wetland hydrology (dominant water source, hydroperiod, and hydrodynamics).
- Native hydrophytic vegetation (including the removal of undesired species, and/or seeding or planting of desired species).
- Original fish and wildlife habitats.



- Soils investigation (Soil Scientist)
 - Sedimentation depths / Depth to Bt (Playas)





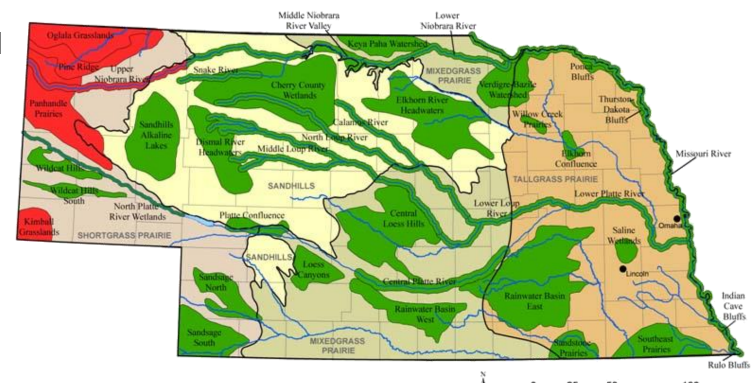
Average_sediment_depth_from LaGrange_et_al_2011 (2).xlsx • Last Mod	. 0/27/2018 *	J
Last Mod	lified: 8/21/20	
2011 (2).xlsx • Leat		Notes
aGrange_et_al_20		1,000
timent depth_from 222		11000
Average_sediments	Land Use	u (s horizon) desc
Average E F High Aver	rage	"gray layer" (E horizon) desc
B C D E Low High Aver	nth	A: 3 to 6 inches thick; E: 2 to 5
	pasture and waste	1 2 to 6 inches tricky
A B Soil Name Claypan Depth Depth Depth Claypan Depth		
A Complex Region Soll 12 1 12	8 pasture, hayland and waste	"gray layer" (E horizon) desc
A Playa Complex Region 1 10 12 1 12 1	hayland and Waste	" (E horizon) desc
Year printed Scott site inches	8 pasture, nayton	"gray layer (C.
com 1 10am 10am 11 = 11	8 Frame waste	e" (E horizon)
Rainwater Storie Storie S	and hayland-some	No "gray layer (C.
1923 Scott inches	pasture and hayland-some waste pasture and hayland-some waste pasture and hayland and cultivated; as percent drained and cultivated;	thelivo
Adams Loam Loam 12	10 drained and cultiva	"pray layer" (F horizon) desc
2 Adams Loam Loam 8 to 12 8 12 Scott Silt inches	2.5 rest is pasture and hayland	- (F horizoni ili
1929 Scott Sitt inches		"prav lavel
Butter Basin Loam 4	rest is pur	
Rainwater Basin Loam 1 to 4 1 4	and under cultivation	
1927 Scott Silty inches	2.5 rest is passes	
clay clay loain clay loain 25	100	
A Railive		
1918		
Fillmore Rainwater Rasin		
5 Rainwaii		



- Soils investigation (Soil Scientist)
 - Sedimentation depths / Depth to Bt (Playas)
 - Depth to sand (Wet Meadows & River Sloughs)
 - Depth to ground water (Wet Meadows & River Sloughs)
 - Wetland delineation (Borrow or spoil areas)

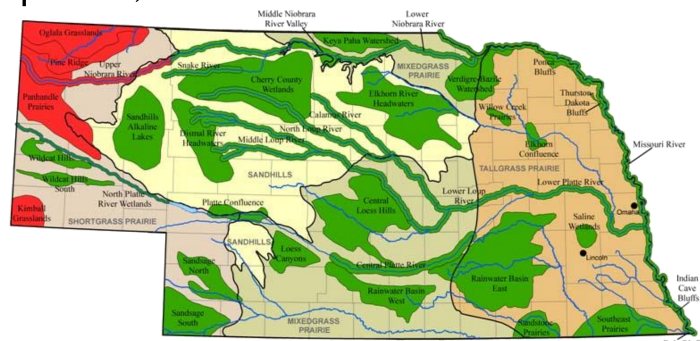


- Biological goals (NRCS Team Lead, Ducks Unlimited, FWS, NGPC, PF, ...)
 - Wetland Complex / Type / Historical Function
 - Restoring Vegetation
 - Tree & brush removal





- Biological goals (NRCS Team Lead, Ducks Unlimited, FWS, NGPC, PF, ...)
 - Wetland Complex / Type / Historical Function
 - Restoring Vegetation
 - Tree & brush removal
 - Inundation depths, hydroperiods, saturated vs inundated areas
 - Restoring Hydrology



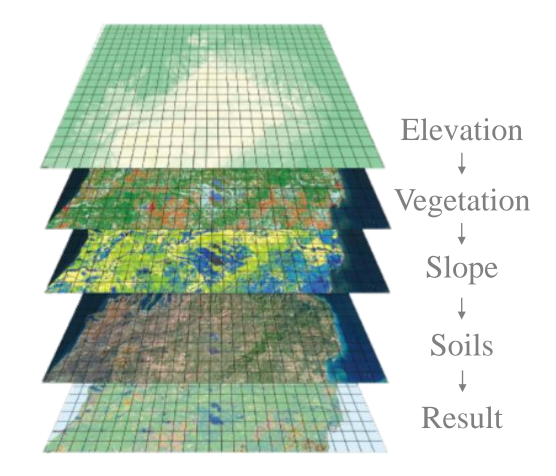


- Engineering Evaluation
 - GIS
 - Aerials & LiDAR + Soils
 - Hydrologic data
 - Water budgets (spreadsheets, SPAW, EFH-2, WETS Tables)
 - Hydraulic analysis
 - USGS stream gauge data, HEC-RAS, Mannings Eqn, Groundwater



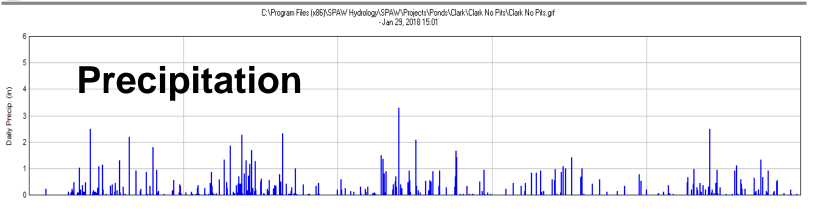
Planning Information

- Engineering Evaluation
 - Layer stack



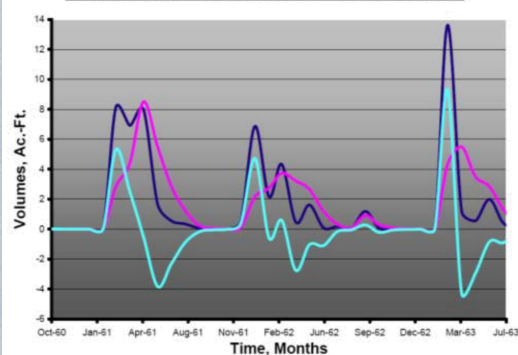


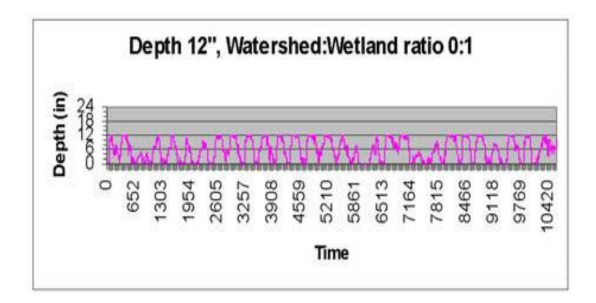
Hydrologic Data - SPAW



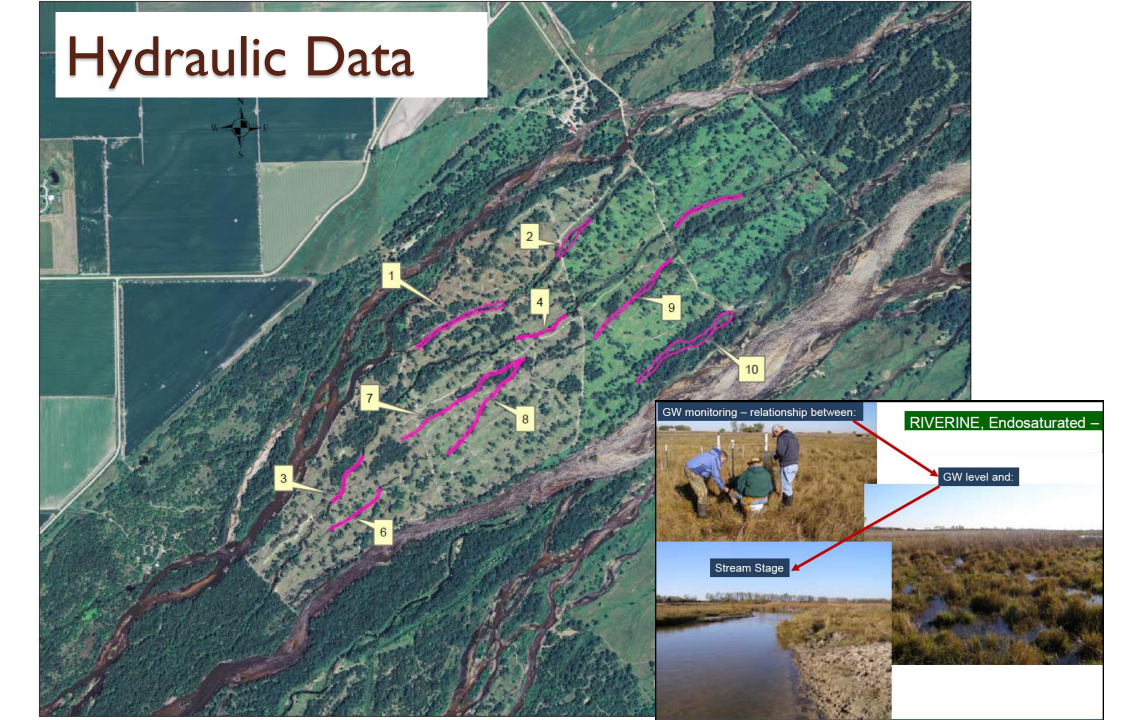
Wetland Water Budget



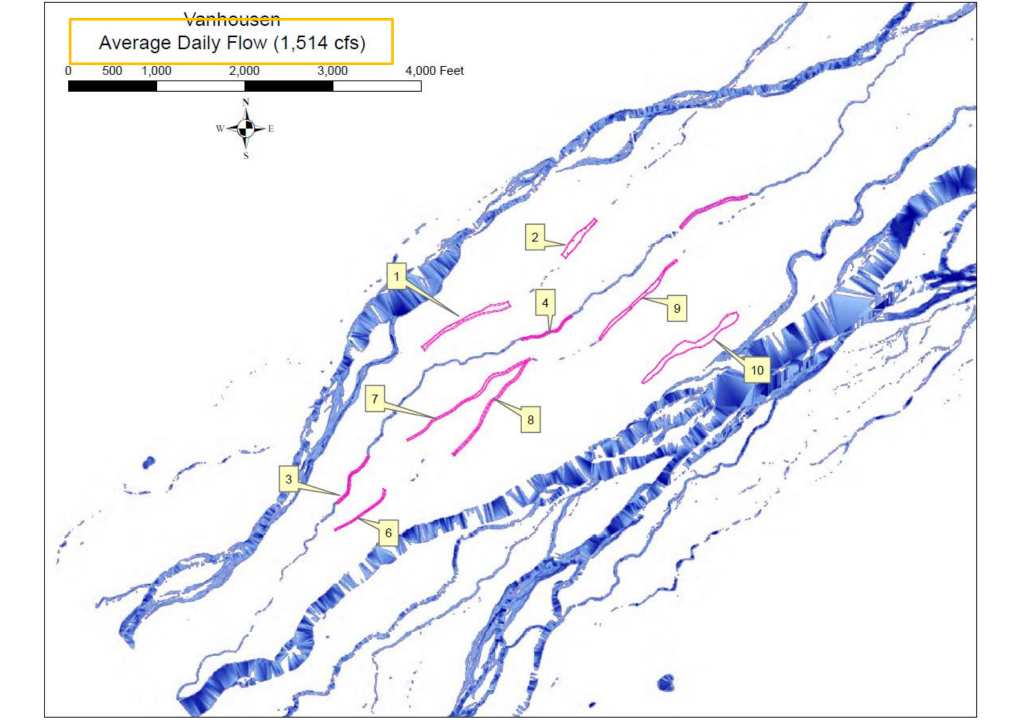




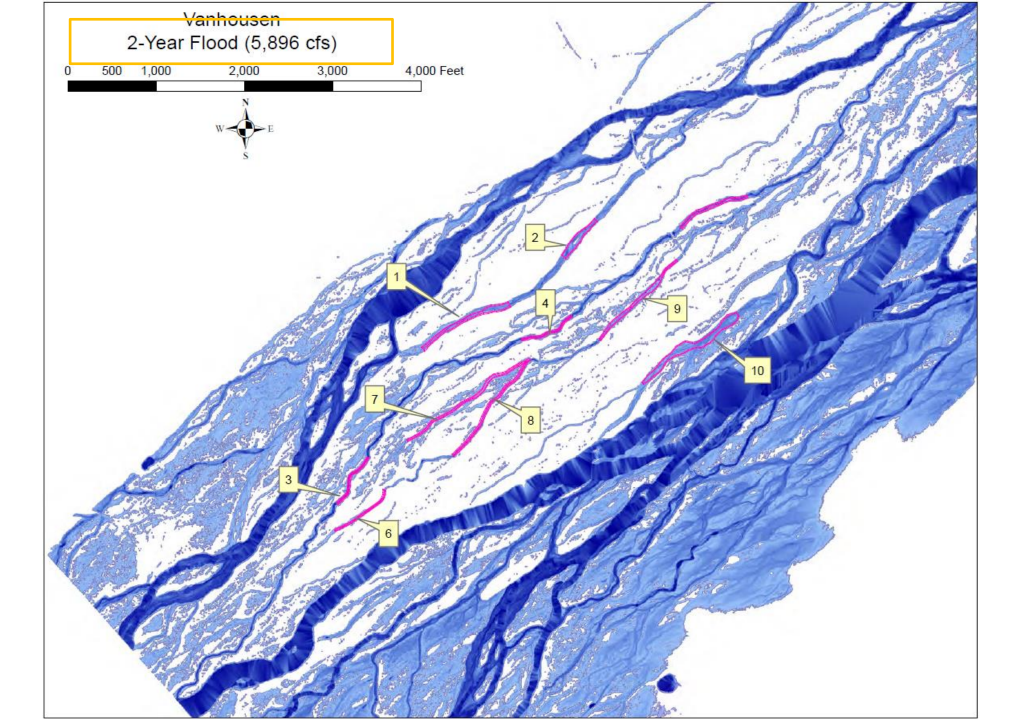




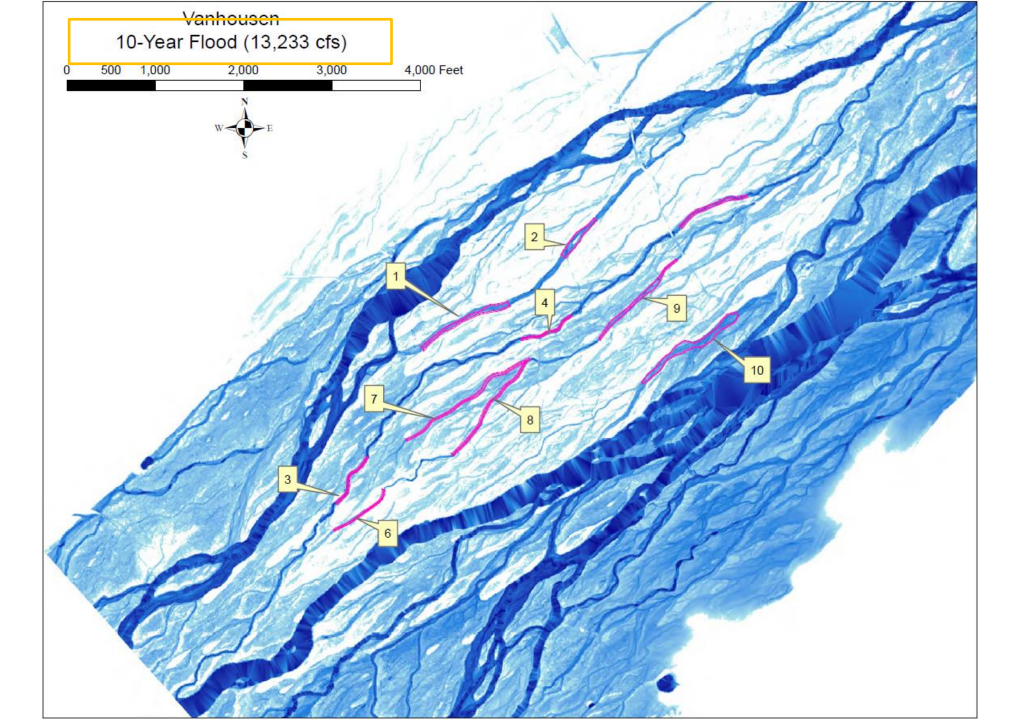




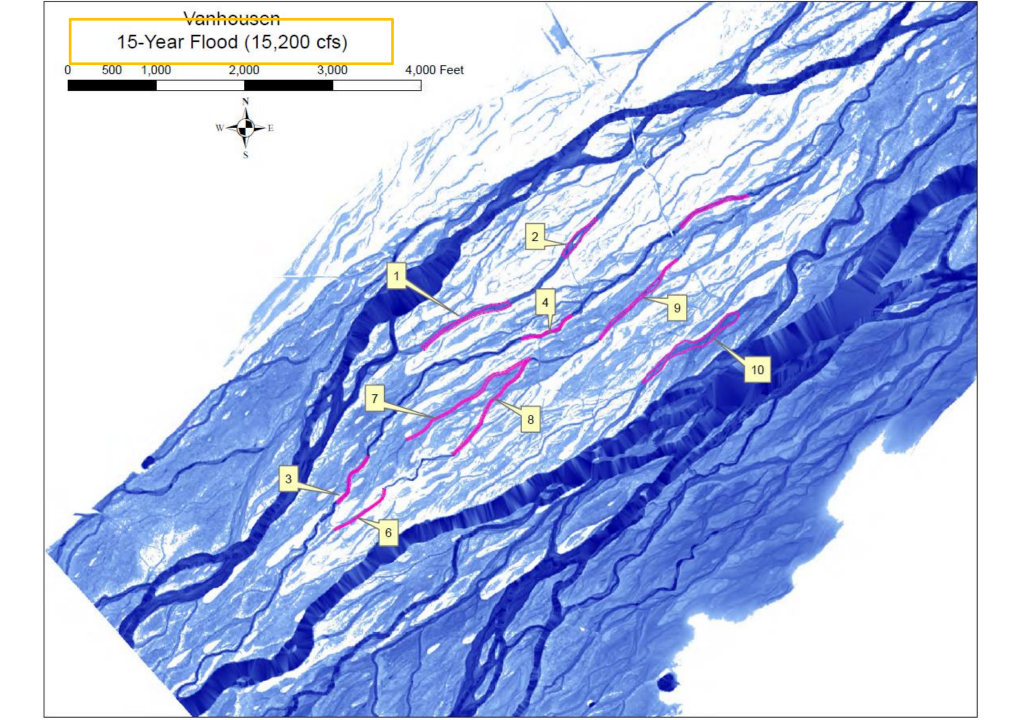














- Evaluating Alternatives (Feasibility)
 - Stakeholder Objectives vs Program vs Cost \$ for full restoration



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 - Impacts to neighbors
 - Flooding (overland) or Lateral Effects (groundwater)



Flooding (overland)





Flooding (overland)





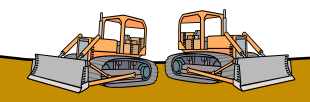
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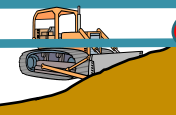
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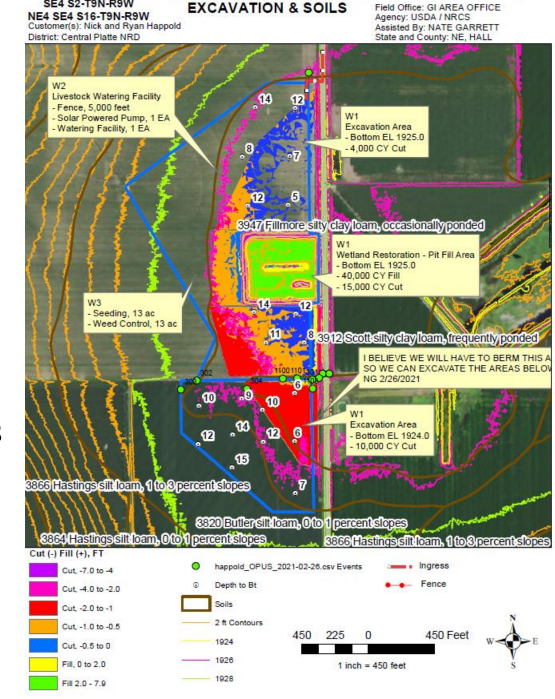


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 - Permitting
 - Constructability



Preliminary Design

- Preliminary Design
 - Soils and depth to Bt
 - Topography
 - Restoration limits & quantities
 - Grazing infrastructure
 - Notes, issues, concerns, challenges



PRELIMINARY RESTORATION

Date: 3/9/2021

Legal Description:

SE4 S2-T9N-R9W



Preliminary Design

- Engineering Deliverables
 - Preliminary plans and cost estimate

LANDOWNER OBJECTIVES:

Restore native grasslands, native wildlife habitat and wetlands to the fullest extent possible

TEAM OBJECTIVES:

Restore native grasslands, native wildlife habitat and wetlands to the fullest extent possible

FIELD#	PRACTICE	QNT	UNIT \$	EST. COST
W1	(644/645) Wetland and Upland Wildlife Habitat	42	ac	
W1	(657) Wetland Restoration	29	ac	
W1	(657) Earthfill - Pit Fill (yd3)	38000	\$4.00	\$152,000
W1	(460) Land Clearing - Tree removal, burn/bury	7	\$3,400.00	\$23,800
W2	(642) Well (ft)	200	\$50.00	\$10,000
W2	(533) Pumping Plant (Each)	1	\$10,000	\$10,000
W2	(614) Tank (Ea)	1	\$5,000	\$5,000
W2	(382) Fence (Ft)	5000	\$2.00	\$10,000
W2	RWBJV Financing Grazing Infrastructure	1	\$35,000.00	(\$35,000)
W3	(315) Herbaceous Weed Control (acres)	13	\$50.00	\$650
W3	(550) Range Seeding - seed, site prep (acres)	13	\$400.00	\$5,200

TOTAL ESTIMATED DESTORATION COST \$191.650

NOTES: 181650 / 42 = 4325 \$/ac

Please note that the Preliminary Restoration Plan has been completed in the absent of necessary information needed to finalize restoration plans such as topographic surveys, biological surveys and sediment investigations.

This can lead to changes in planned activities, estimated quantities and actual cost.

INITIAL & DATE - LANDOWNER: _____ NRCS: ____ FWS/NG&P: ____

Legal Description: PRELIMINARY RESTORATION MAP SE4 S2-T9N-R9W

SE4 32-13N-R3VV

Approximate Acres: 42

Customer(s): Nick and Tracy Happold

District: Central Platte NRD

Field Office: GI AREA OFFICE
Agency: USDA / NRCS

Assisted By: NATE GARRETT

State and County: NE, HALL

Date: 5/1/2019



• Fence

Legend

Seeding

Excavation

Easement Application FY19



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Questions?

