

Wetland Development Unit Status Report

Date: Dec. 7, 2016

WMA	Project Unit Name	Acres	Wetland Type	Dominant Foods /Conditions	% Flooded	Pump Dates
Copan	Copan 1	91	Moist soil	Smartweed, Sedges, Barnyard grass/Millet	100%	as needed
Copan	Copan 2	94	Moist soil	Smartweed, Sedges, Barnyard grass/Millet	100%	as needed
Copan	Copan 3	47	Moist soil	Sedges, Barnyard grass/Millet	100%	as needed
Copan	Copan 4	58	Moist soil	Smartweed, Sedges, Undesirable	100%	as needed
Copan	Copan 5	151	Moist soil	Smartweed, Sedges, Barnyard grass/Millet, Undesirab	10%	After Embridge pipeline work is completed
Deep Fork	Bras Ranch	160	Moist soil	Smartweed , Bidens access road has been repaired	0%	Natural flooding,units dry Dec.6
Deep Fork	Swift Bottoms	40	Moist soil	pigweed smartweed	0%	natural flooding, units dry Dec.6
Drummond	North Unit	45	Moist soil	sunflower, smartweed	0%	Natural Flooding (rainfall or river overbank)
Drummond	Middle Unit	145	Moist soil	sunflower, saltgrass, smartweed	0%	Natural Flooding (rainfall or river overbank)
Drummond	Crater Lake Unit	24	Moist soil	high salinity - no vegetation	0%	Natural Flooding (rainfall or river overbank)
Drummond	Drummond Duck Club Un	72	Moist soil	sunflowers, sedges, millet	0%	Natural Flooding (rainfall or river overbank)
Drummond	Saline Pond Unit	14	Moist soil	pigweed, millet	20%	Natural Flooding (rainfall or river overbank)
Ellsworth	Ellsworth	90	Moist soil	smart weed, barnyard grass,johnson grass	100%	
Eufaula	North Unit	160	Moist soil**	limited moist soils plants, limited acorns	100%	As of 11/02/2016
Eufaula	South Unit	150	Greentree	acorns, some moist soils plants	0%	Will remain dry.
Eufaula	East Unit	160	Greentree	acorns, some moist soils plants	0%	0% Begin pumping 12/01/2016
Eufaula	Central Unit	330	Greentree	acorns, some moist soils plants	100%	As of 11/30/2016
Ft. Cobb	Walnut Slough	24	Moist soil	johnson grass, barnyard, smart weed	60%	flooding at this time
Grassy Slough	Grassy Slough	90	Moist soil	smartweed, sedges, unit burn in August	5%	Natural Flooding (rainfall or river overbank)
Grassy Slough	Grassy Slough	30	Moist soil	sedges, pigweed, unit burn in augugt	5%	Natural Flooding (rainfall or river overbank)
Grassy Slough	Grassy Slough	30	Moist soil	smartweed, sedges, unit burn in August	5%	Natural Flooding (rainfall or river overbank)
Hackberry Fla	Hackberry Flat Reservoir	400	Lake	Sago pondweed, Unit is in Waterfowl Refuge	100%	
Hackberry Fla	Weir Unit	120	Moist soil	Sago pondweed, Unit is in Waterfowl Refuge Port	50%	
Hackberry Flat	East Goose Unit	130	Moist soil	Toothcup, sedges, wild millet	80%	should be 100% by 11-5-16
Hackberry Flat	West Goose Unit	130	Moist soil	Toothcup, sedges, salt marsh aster (undesirable)	45%	maybe 100% by 11-5-16
Hackberry Flat	Mallard Unit	130	Moist soil	Toothcup,sedges,pigweed	45%	maybe 100% by 11-5-16
Hackberry Flat	SW Crane unit	130	Moist soil	Toothcup, sedges	40%	Will flood to about 60% by 12-2-16
Hackberry Flat	Teal Unit	80	Moist soil	Wild Millet, Toothcup	0%	Will flood by 12-10
Hackberry Flat	Gadwall Unit	80	Moist Soil, AG	Wild Millet, Toothcup, Green winter wheat	0%	Will flood after Teal unit is flooded
Hugo	MS 1	100	Moist soil	smartweed, sedges,	60%	Natural Flooding (rainfall or river overbank)

Hugo	Sawyer	50 Moist soil	smartweed	20%	Natural Flooding
Hulah	Whippoorwill	90 Moist soil	Smartweed, Sedges, Barnyard grass/Millet, Undesirab	80%	natural flooding
Keystone	Cottonwood	250 Moist soil	Barnyard Grass, Jap Millet, Sprangletop, sedges	100%	Lake filled originally, pumping Dec 1-6
Keystone	Buckeye	10 Moist soil	Smartweed, pigweed	0%	relies on rainfall
Keystone	Boston Pool	65 Moist soil	smartweed around edges	90%	relies on rainfall or river to fill
Love Valley	Dead Timber Hole	40 Moist soil	Barnyard grass/Millet, Bidens, Undesirable	100%	Flooded- Pump as Needed
Love Valley	Cut Grass Unit	10 Moist Soil	Barnyard grass/Millet, Bidens, Undesirable	100%	Pump as needed to keep full
Love Valley	Quaker Hole	8 Moist Soil	Barnyard grass/Millet, Fox Tail, Johnson Grass	100%	Pump as needed to keep full
Love Valley	Teal Hole	15 Moist Soil	Barnyard grass/Millet, Bidens, Smart Weed	75%	Pump as needed to keep full
McClellan-Ke	Billy Creek	100 Moist soil	Barnyard grass, millet, bidens, smartweed	100%	Pumped 10/10/2016
McClellan-Ke	Chouteau North	40 Moist soil	Barnyard grass, millet, bidens, smartweed	75%	Will pump to 100% by mid December
McClellan-Ke	Chouteau South	70 Moist soil	Barnyard grass, millet, bidens, smartweed	75%	Should be 100% by 12/10/2016
McClellan-Ke	Chouteau Center	90 Moist soil	Bare soil/Open water	70%	Should be 100% by 12/5/2016
McClellan-Ke	Chouteau East	60 Moist soil	Bare soil/Open water	100%	As of 11/30/2016
McClellan-Ke	Chouteau Greentree	Greentree	acorns, some moist soils plants	0%	Will remain dry
Mtn. Park	Mtn. Park	250 Ag, Moist soil	milo, japanese millet, pig weed, smart weed, johnson gra	75%	9-11 units flooded
Okmulgee	Okmulgee West	200 Moist soil	smartweed	<10%	natural flooding units dry Dec.6
Okmulgee	Okmulgee East	200 Greentree	pin oak mast(good)	<10%	Natural Flooding, Units dry Dec.6
Oologah	Compound	50 Moist soil	smartweed, pigweed, johnson grass, sedges	75%	Natural Flooding (rainfall or river overbank)
Oologah	Upper Verdigris West	40 Moist soil	smartweed, pigweed	10%	Natural Flooding (rainfall or river overbank)
Oologah	Upper Verdigris East	40 Moist soil, Marsh	smartweed	20%	Natural Flooding (rainfall or river overbank)
Oologah	Overcup #1	45 Moist soil	smartweed, barnyard grass, Johnson Grass, ragweed	50%	pumped 10/4-10/6, will pump 12/6-7
Oologah	Overcup #2	50 Moist soil	smartweed, barnyard grass, Johnson Grass, ragweed	20%	allowing to dry out for work after season
Oologah	Overcup #3	40 Moist soil	smartweed, barnyard grass, Johnson Grass, ragweed	0%	Natural Flooding (rainfall or river overbank)
Oologah	Overcup #4	40 Greentree	Green Ash, Johnson Grass, Sedges	80%	Natural Flooding (rainfall or river overbank)
Oologah	Overcup #5	55 Moist soil	smartweed, barnyard grass, Johnson Grass, ragweed	20%	will pump early December
Oologah	Overcup #6	60 Moist soil	smartweed, barnyard grass, Johnson Grass, ragweed	50%	will pump early December
Oologah	Overcup # 7	35 Greentree	Green Ash, Johnson Grass, Sedges	80%	Natural Flooding (rainfall or river overbank)
Packsaddle	West Creek	8 Moist soil	Smartweed, pig weed, barnyard grass	100%	11/30/2016
Packsaddle	South Canadian Unit	25 Moist soil	Barnyard grass, Japanese Millet, Bare soil/Open water	100%	11/30/2016
Red Slough	Unit 5	106 Moist soil	Smartweed, switchgrass, open water.	10%	Natural Flooding, rain
Red Slough	Unit 7	49 Moist soil	Freshly Disked.	0%	Natural flooding, rain.
Red Slough	Unit 15	258 Moist soil	Smartweed	50%	Natural Flooding, rain
Red Slough	Unit 16E	241 Moist soil	Most of unit disked. Bare soil.	2%	Natural Flooding, rain,
Red Slough	Unit 16W	241 Moist soil	Most of unit disked. Bare soil.	0%	Natural Flooding, rain,

Red Slough	Unit 21	37 Emergent marsh	Smartweed, Bare soil/Open water, Undesirable	80% Natural Flooding, rain
Red Slough	Unit 27A	214 Moist soil	Smartweed, Sedges, Bare soil/Open water, Undesirabl	100% South half of unit disked. 11/1/2016
Red Slough	Unit 27B	195 Moist soil	Smartweed, Undesirable	100% 11/1/2016
Red Slough	Unit 30E	131 Moist soil	Smartweed, sedges, switchgrass, bare soil.	2% 45 acres disked. Natural Flooding, rain.
Red Slough	Unit 30W	67 Emergent marsh	part of unit plowed	0% Natural Flooding, rain
Red Slough	Unit 31	204 Emergent marsh	Undesirable	5% may be kept dry
Red Slough	Unit 37	28 Moist soil	Smartweed	30% Natural Flooding, rain
Red Slough	Unit 38N	138 Emergent marsh	Undesirable	0% Will be kept dry
Red Slough	Unit 38S	40 Moist soil	Smartweed, Bare soil/Open water	10% Natural Flooding, rain
Red Slough	Unit 40N	97 Moist soil	Smartweed	0% Natural Flooding, rain
Red Slough	Unit 40S	58 Moist soil	Smartweed	30% Natural flooding, rain
Red Slough	Unit 44	132 Moist soil	Smartweed, Sedges, Bare soil/Open water	35% Natural Flooding, rain
Red Slough	Unit 47E	40 Moist soil	Smartweed, Sedges	2% Natural Flooding, rain
Red Slough	Unit 47W	46 Moist soil	Smartweed, sedges, undesireables, duck landing lanes	0% Natural Flooding, rain
Red Slough	Unit 48	110 Moist soil	Smartweed, Bare soil/Open water	10% Natural Flooding, rain
Tishomingo	Big Bottom	50 Moist soil	limited food available due to summer floods	25% Natural Flooding, rain
Waurika	Waurika	400 Ag, Moist soil	smart weed, barnyard grass, johnson grass, japanese m	80%
Waurika	Walker Creek	22 Moist soil	Japanese millet, barnyard grass, smart weed	100% 11/1/2016
White Grass	White Grass Flats	90 Moist soil	smartweed, barnyard grass, sedges	50% Natural Flooding (rainfall or river overbank)
Wister	Fourche Maline	160 Greentree	acorns, smartweed	0% Natural Flooding (rainfall or river overbank)
Wister	Fourche Maline	100 Moist soil	smartweed, barnyard grass, sedges	100%
Wister	Fourche Maline	40 Moist soil	smartweed, barnyard grass, sedges	100%
Wister	Joe Johnson	120 Moist soil	acorns, smartweed, barnyard grass	70% Natural Flooding (rainfall)