

Wetland Development Unit Status Report

Date: Dec. 8, 2017

WMA	Project Unit Name	Acres	Wetland Type	Dominant Foods /Conditions	% Flooded	Pump Dates
Copan	Copan 1	91	Moist soil	Smartweed, barnyardgrass	100%	
Copan	Copan 2	49	Moist soil	Smartweed, barnyardgrass	100%	
Copan	Copan 2a	45	Moist soil	smartweed, barnyardgrass, toothcup and sedges	100%	
Copan	Copan 3	47	Moist soil	smartweed, sedges, toothcup	100%	
Copan	Copan 4	58	Moist soil	toothcup, sedges and spotty smartweed	90%	
Copan	Copan 5	151	Moist soil	little to no food all open water	100%	
Deep Fork	Bras Ranch	160	Moist soil	Smartweed, Sedges	15%	7/15/2017: Limited water, unit needs natural runoff.
Deep Fork	Swift Bottoms	40	Moist soil	Smartweed, Sedges, Barnyard grass/Millet	15%	7/15/2017: Limited water, unit needs natural runoff.
Drummond	North Unit	45	Moist soil	smartweed, pigweed, sunflower	10%	natural
Drummond	Middle Unit	145	Moist soil	sunflowers, saltgrass	0%	natural
Drummond	Crater Lake Unit	24	Moist soil	no vegetation - open water	0%	natural
Drummond	Drummond Duck Club Unit	72	Moist soil	pigweed, sunflower, barnyardgrass	5%	natural
Drummond	Saline Pond Unit	14	Moist soil	pigweed, saltgrass	75%	natural
Ellsworth	Ellsworth	90	Moist soil	smartweed, barnyardgrass	100%	
Eufaula	North Unit	160	Moist soil**	Limited moist soils vegetation, acorns	100%	
Eufaula	South Unit	150	Greentree	Acorns	100%	
Eufaula	East Unit	160	Greentree	Acorns	100%	
Eufaula	Central Unit	330	Greentree	Acorns	95%	Pump is running.
Ft. Cobb	Walnut Slough	24	Moist soil	barnyard grass johnson grass	75%	pumped 12/1/17
Grassy Slough	Grassy Slough	90	Moist soil	Smartweed, barnyard grass	5%	natural
Grassy Slough	Grassy Slough	30	Moist soil	sedges, pigweed	5%	natural
Grassy Slough	Grassy Slough	30	Moist soil	smartweed, sedges	5%	natural
Hackberry Flat	Hackberry Flat Reservoir	400	Lake	Emergent Vegetation	90%	Lowering lake to flood additional wetland units
Hackberry Flat	Weir Unit	120	Moist soil	Emergent Marsh	85%	
Hackberry Flat	Bullfrog Unit	20	Moist soil	N/A	0%	
Hackberry Flat	Hackberry Unit	75	Moist soil	Johnsongrass, Sunflower	80%	
Hackberry Flat	Crawdad Unit	228	Moist soil	Barnyard grass, Toothcup, Sedges	50%	
Hackberry Flat	Pintail Unit	130	Moist soil	Emergent Marsh	100%	
Hackberry Flat	The Big Unit	715	Moist soil	Moist soil	0%	
Hackberry Flat	Millet unit	130	Moist soil	Emergent Marsh	100%	
Hackberry Flat	Sandbag unit	130	Moist soil	Johnsongrass, Sunflower, Knottgrass	50%	
Hackberry Flat	East Goose Unit	130	Moist soil	Wild Millet, sedges, Toothcup	0%	
Hackberry Flat	West Goose Unit	130	Moist soil	Pigweed, Johnsongrass, Wild Millet, Toothcup	0%	
Hackberry Flat	Mallard Unit	130	Moist soil	Knottgrass, Pigweed, Toothcup	20%	
Hackberry Flat	SW Crane unit	130	Moist soil	Wild Millet, sedges, Toothcup, Johnsongrass, Spike Rush	100%	
Hackberry Flat	Crane unit	360	Moist soil	Moist Soil plants, Johnsongrass, Sunflower	100%	
Hackberry Flat	Teal Unit	80	Moist soil	Pigweed, Johnsongrass, Wild Millet, Toothcup	0%	2nd Half of season
Hackberry Flat	Widgeon Unit	80	Moist soil	Pigweed, Johnsongrass, Wild Millet, Toothcup	0%	2nd Half of season
Hackberry Flat	Research Unit	90	Moist soil	Johnsongrass	0%	
Hackberry Flat	Brood Unit	80	Moist soil	Pigweed, Johnsongrass, Wild Millet, Spike Rush	0%	2nd half of season
Hackberry Flat	Redhead Unit	80	Moist soil	Johnsongrass, Cattails, some moist soil,	0%	
Hackberry Flat	Willow Unit	50	Moist soil	Pigweed, Johnsongrass, Wild Millet, Spike Rush	10%	
Hackberry Flat	Sandpiper Unit	50	Moist soil	Pigweed, Johnsongrass, Wild Millet, Spike Rush	10%	
Hackberry Flat	Stilt Unit	50	Moist soil	some moist soil plants, Johnsongrass	0%	
Hackberry Flat	Dove Unit	50	Moist soil	Some moist soil plants,	10%	
Hackberry Flat	Avocet Unit	80	Moist soil	Pigweed, Johnsongrass, Wild Millet, Spike Rush	0%	
Hackberry Flat	Dowitcher Unit	80	Moist soil	Johnsongrass, sunflower	0%	
Hackberry Flat	Cedar Unit	40	Moist soil	Johnsongrass	0%	
Hackberry Flat	Shoveler Unit	90	Moist soil	Pigweed, Johnsongrass, Wild Millet, Spike Rush	0%	2nd Half of season
Hackberry Flat	Woodduck Unit	40	Moist soil	Some moist soil, Johnsongrass	0%	
Hackberry Flat	Gadwall Unit	50	Moist soil	Pigweed, Johnsongrass, Wild Millet,	0%	2nd Half of season
Hugo	MS 1	100	Moist soil	Smartweed, sedges	5%	Natural
Hugo	Sawyer	50	Moist soil	Smartweed, sedges	20%	Natural
Hulah	Whippoorwill	90	Moist soil	Smartweed, sedges	10%	Natural
Keystone	Cottonwood	250	Moist soil	Japanese Millet (lower units) Sedges, barnyard grass (upper u	90%	10/6/17 Lake filled
Keystone	Buckeye	10	Moist soil	Perennial Smartweed	25%	10/6/17 Lake filled
Keystone	Boston Pool	65	Moist soil	smartweed, sedges, barnyard grass	90%	10/6/17 Lake Filled
Love Valley	Dead Timber Hole	40	Moist soil	No vegetation present, Been flooded all summer long	100%	
Love Valley	Cut Grass Unit	10	Moist Soil	fox tail	80%	On going
Love Valley	Quaker Hole	8	Moist Soil	johnson grass, sunflowers	0%	2nd half of season
Love Valley	Teal Hole	15	Moist Soil	Barnyard grass, foxtail	0%	2nd half of season
McClellan-Kerr	Billy Creek	100	Moist soil	Smartweed, barnyard grass, bidens	95%	8/29/2017
McClellan-Kerr	Chouteau North	40	Moist soil	Smartweed, barnyard grass, bidens	95%	9/6/2017
McClellan-Kerr	Chouteau South	70	Moist soil	Totally Disk	95%	9/1/2017
McClellan-Kerr	Chouteau Center	90	Moist soil	Smartweed, barnyard grass, bidens	95%	9/27/2017
McClellan-Kerr	Chouteau East	60	Moist soil	Smartweed, barnyard grass, bidens	95%	10/26/2017
McClellan-Kerr	Chouteau Greentree		Greentree	Smartweed, barnyard grass, bidens, acorns	75%	Natural
Mtn. Park	Mtn. Park	250	Ag, Moist soil	smartweed, pig weed, barnyard grass, milo, Jap. millet	100%	pumped 12/8/17
Okmulgee	Okmulgee West	200	Moist soil	Smartweed, Sedges, Barnyard grass/Millet	35%	7/18/2017: Limited water, unit needs natural runoff.
Okmulgee	Okmulgee East	200	Greentree	Smartweed, Oaks	20%	7/18/2017: Limited water, unit needs natural runoff.
Oologah	Compound	50	Moist soil	smartweed, sedge	30%	unable to pump, WCS closed to catch rainfall
Oologah	Upper Verdigris West	40	Moist soil	smartweed, barnyard grass, pigweed	15%	unable to pump, WCS closed to catch rainfall
Oologah	Upper Verdigris East	40	Moist soil, Marsh	smartweed, barnyard grass, pigweed	5%	unable to pump

Oologah	Overcup #1	45 Moist soil	smartweed, pigweed, wild millet		Pumping will commence once roads are repaired
Oologah	Overcup #2	50 Moist soil	pigweed, wild millet, barnyard grass		Pumping will commence once roads are repaired
Oologah	Overcup #3	40 Moist soil	smartweed, pigweed, wild millet, barnyard grass		Pumping will commence once roads are repaired
Oologah	Overcup #4	40 Greentree	smartweed, oak, ash, sedges	65%	n/a
Oologah	Overcup #5	55 Moist soil	smartweed, pigweed, wild millet		Pumping will commence once roads are repaired
Oologah	Overcup #6	60 Moist soil	smartweed, pigweed, wild millet		Pumping will commence once roads are repaired
Oologah	Overcup #7	35 Greentree	smartweed, ash, sedges	50%	n/a
Packsaddle	West Creek	8 Moist soil	Smart weed, wild millet	100%	N/A
Packsaddle	South Canadian Unit	25 Moist soil	Open water,	100%	N/A
Red Slough	Unit 5	106 Moist soil	Smartweed	25%	Dependent on rain for filling.
Red Slough	Unit 7	49 Moist soil	Sedges, Barnyard grass/Millet, Bare soil/Open water	0%	Unit dependent on rainfall.
Red Slough	Unit 15	258 Moist soil	Smartweed, Sedges, Undesirable	30%	Unit dependent on rainfall.
Red Slough	Unit 16E	241 Moist soil	Smartweed, Sedges, Bare soil/Open water	0%	Smartweed/switchgrass dominant in the northern
Red Slough	Unit 16W	241 Moist soil	Smartweed, Sedges, Bare soil/Open water	0%	Smartweed/switchgrass dominant in the northern
Red Slough	Unit 21	37 Emergent marsh	Smartweed, sedges, undesirables	75%	Permanently flooded small lake. Dominant vegetation is water shield, shallow areas are dominated by smartweed.
Red Slough	Unit 27A	214 Moist soil	Smartweed, Sedges, Undesirable	90%	Southern half dominated by signal grass and switchgrass. Northern half dominated by rushes and hornrush.
Red Slough	Unit 27B	195 Moist soil	Smartweed, Bare soil/Open water	90	Unit burned, flooded 1st November
Red Slough	Unit 30E	131 Moist soil	Smartweed, Sedges	60	West half Pennsylvania Smartweed, hornrush, and Sesbania. East half freshly disked with good amounts of grasses and sedges in undisked areas.
Red Slough	Unit 30W	67 Emergent marsh	Smartweed, Sedges	25	Stripped disked, flooded fist week November
Red Slough	Unit 31	204 Emergent marsh	Undesirable	Dry	Not going to flood due to special management.
Red Slough	Unit 37	28 Moist soil	Smartweed	5%	Rain dependent for flooding.
Red Slough	Unit 38N	138 Emergent marsh	Undesirable	5%	Unit being kept dry for management.
Red Slough	Unit 38S	40 Moist soil	Undesirable	5%	Unit being kept dry for management.
Red Slough	Unit 40N	97 Moist soil	Smartweed, Bare soil/Open water	0%	Rain dependent for flooding.
Red Slough	Unit 40S	58 Moist soil	Smartweed, Bare soil/Open water	20%	Rain dependent for flooding.
Red Slough	Unit 44	132 Moist soil	Smartweed, Sedges, Bare soil/Open water	25%	Rain dependent for flooding.
Red Slough	Unit 47E	40 Moist soil	Smartweed, Sedges, Undesirable	0%	Rain dependent for flooding.
Red Slough	Unit 47W	46 Moist soil	Undesirable	0%	Rain dependent for flooding.
Red Slough	Unit 48	110 Moist soil	Bare soil/Open water, Undesirable	10%	Rain dependent for flooding.
Tishomingo	Big Bottom	50 Moist soil	smartweed,sedges limited availability	90%	Rain dependent for flooding.
Waurika	Waurika	400 Ag, Moist soil	smartweed, barnyard, johnson grass, jap. millet	90%	units flooded 12/8/17
Waurika	Walker Creek	22 Moist soil	smartweed, barnyard grass, johnson grass	100%	unit flooded 12/ 7/17
White Grass	White Grass Flats	90 Moist soil	Smartweed, sedges	15%	Natural
Wister	Fourche Maline	160 Greentree	acorns	0%	Natural
Wister	Fourche Maline	100 Moist soil	sedges, barn yard grass, smartweed	15%	Natural
Wister	Fourche Maline	40 Moist soil	sedges, barn yard grass, smartweed	15%	Natural
Wister	Joe Johnson	120 Moist soil	Acorns	10%	Natural