

WMA	Project Unit Name	Acres	Wetland Type	Dominant Foods /Conditions	% Flooded	Pump Dates
Copan	Copan 1	91	Moist soil	smartweed,toothcup, sedges	20%	Pump repair in progress. Pump date TBD
Copan	Copan 2	49	Moist soil	smartweed,toothcup, sedges	70%	Pump repair in progress. Pump date TBD
Copan	Copan 2a	45	Moist soil	smartweed,toothcup, sedges & pigweed	80%	Pump repair in progress. Pump date TBD
Copan	Copan 3	47	Moist soil	smartweed, sedges & pigweeds	70%	Pump repair in progress. Pump date TBD
Copan	Copan 4	58	Moist soil	smartweed, barnyard grass,sedges	0%	Rainfall needed
Copan	Copan 5	151	Moist soil	millet,smartweed, sedges	0%	Rainfall needed
Deep Fork	Bras Ranch	160	Moist soil	Mostly undesirables	0%	Units rely on rainfall
Deep Fork	Swift Bottoms	40	Moist soil	Mostly undesirables	0%	Units rely on rainfall
Drummond	North Unit	45	Moist soil	Sunflowers, Johnsongrass	0%	Rainfall dependent
Drummond	Middle Unit	145	Moist soil	sunflowers, smartweed	0%	Rainfall dependent
Drummond	Crater Lake Unit	24	Moist soil	no vegetation	<10%	Rainfall dependent
Drummond	Drummond Duck Club Unit	72	Moist soil	wild millet, pigweeds, smartweed	0%	Rainfall dependent
Drummond	Saline Pond Unit	14	Moist soil	wild millet, pigweed	0%	Rainfall dependent
Ellsworth	Ellsworth	90	Moist soil	mixed native vegetation	0%	scheduled for pumping in december
Eufaula	North Unit	160	Moist soil	Limited moist soils vegetation, acorns	0%	Due to delay caused by plugged sump intake, pumping is currently suspended for this unit. It will be determined at a later date if/when the unit will be pumped.
Eufaula	South Unit	150	Greentree	Acorns, spotty.	0%	Scheduled to remain dry this season for timber health.
Eufaula	East Unit	160	Greentree	Acorns, spotty.	0%	Scheduled to remain dry this season for timber health.
Eufaula	Central Unit	330	Greentree	Acorns, spotty.	10%	The sump intake was successfully un-clogged and pumping activities began in the Central unit on 11/17/2022.
Ft. Cobb	Walnut Slough	24	Moist soil	8 acres of winter wheat, willow tree flats	0%	dry due to renovation work
Grassy Slough	Grassy Slough	90	Moist soil	Willows, bullrush, balloovine, sesbania, saltmarsh aster	0%	Mowed borrow area, sprayed willows, fallow
Grassy Slough	Grassy Slough	30	Moist soil	sagitaria, bullrush, perennial smartweed	0%	Needs rain, applied herbicide 33%
Grassy Slough	Grassy Slough	30	Moist soil	33% open, smartweed, aster, perennial smartweed	3%	Rainfall needed
Hackberry Flat	Hackberry Flat Reservoir	400	Lake	Drying out	0%	Keeping dry until valve is replaced
Hackberry Flat	Weir Unit	120	Moist soil	Some moist soil plants	0%	Dry
Hackberry Flat	Bullfrog Unit	20	Moist soil	Mostly undesirables	0%	Dry
Hackberry Flat	Hackberry Unit	75	Moist soil	Mostly undesirables	0%	Dry
Hackberry Flat	Crawdad Unit	228	Moist soil	Mostly undesirables	0%	Dry
Hackberry Flat	Pintail Unit	130	Moist soil	Mostly undesirables	0%	Dry
Hackberry Flat	Big Unit	715	Moist soil	Johnsongrass	0%	Dry
Hackberry Flat	Millet Unit	130	Moist soil	Mostly undesirables	0%	Dry
Hackberry Flat	Sandbag Unit	130	Moist soil	Knotgrass,	0%	Dry
Hackberry Flat	East Goose Unit	130	Moist soil	Johnsongrass	0%	Dry
Hackberry Flat	West Goose Unit	130	Moist soil	Johnsongrass	0%	Dry
Hackberry Flat	Mallard Unit	130	Moist soil	Mostly undesirables	0%	Dry
Hackberry Flat	SW Crane Unit	130	Moist soil	Sunflowers, Johnsongrass	0%	Dry
Hackberry Flat	Crane	360	Moist soil	Johnsongrass	0%	Dry
Hackberry Flat	Teal Unit	80	Moist soil	Some moist soil plants, Johnsongrass	0%	Dry
Hackberry Flat	Wigeon Unit	80	Moist soil	Some moist soil plants, Johnsongrass	0%	Dry
Hackberry Flat	Research Unit	90	Moist soil	Plowed	0%	Dry
Hackberry Flat	Brood Unit	80	Moist soil	Cockleburr	0%	Dry
Hackberry Flat	Redhead Unit	80	Moist soil	Mostly undesirables	0%	Dry
Hackberry Flat	Willow Unit	50	Moist soil	Mostly undesirables	0%	Dry
Hackberry Flat	Sandpiper Unit	50	Moist soil	Mostly undesirables	0%	Dry
Hackberry Flat	Stilt Unit	50	Moist soil	Mostly undesirables	0%	Dry
Hackberry Flat	Dove Unit	50	Moist soil	Mostly undesirables	0%	Dry
Hackberry Flat	Avocet Unit	80	Moist soil	Johnsongrass	0%	Dry
Hackberry Flat	Dowitcher Unit	80	Moist soil	Johnsongrass, Tumbleweeds	0%	Dry
Hackberry Flat	Cedar Unit	40	Moist soil	Sunflowers, Johnsongrass	0%	Dry
Hackberry Flat	Shoveler Unit	90	Moist soil	Sunflowers, Johnsongrass	0%	Dry
Hackberry Flat	Woodduck Unit	40	Moist soil	Mostly undesirables	0%	Dry
Hackberry Flat	Gadwall Unit	50	Moist soil	Mostly undesirables	0%	Dry
Hugo	MS 1	100	Moist soil	PA smartweed, Perennial smartweed, lotus	1%	Will fill when river floods
Hugo	Sawyer	50	Moist soil	bullrush, perennial smartweed	2%	Rainfall needed
Hulah	Whippoorwill	90	Moist soil	wild millet, pigweeds, smartweed	0%	rainfall needed
Keystone	Cottonwood	250	Moist soil	Barnyard grass, sedges, pigweed, sprangletop	80%	Pumping began on 10/28
Keystone	Buckeye	10	Moist soil	Barnyard grass, sedges	0%	Unit relays on rainfall
Keystone	Boston Pool	65	Moist soil	Barnyard grass, sedges	0%	Units rely on rainfall
Love Valley	Dead Timber Hole	40	Moist soil	Sedges	100%	Done
Love Valley	Cut Grass Unit	10	Moist Soil	Barnyard grass, foxtail, sprangletop	100%	Done
Love Valley	Quaker Hole	8	Moist Soil	Smartweed, barnyard grass	0%	Rainfall needed to significantly fill
Love Valley	Teal Hole	15	Moist Soil	Smartweed, barnyard grass	0%	Rainfall needed to significantly fill
McClellan-Kerr	Billy Creek	38	Moist soil	disked 100% open	0%	Pump failure, TBD
McClellan-Kerr	Chouteau North	40	Moist soil	disked 100% open	0%	Pump failure, TBD (december)
McClellan-Kerr	Chouteau South	70	Moist soil	disked 50% open, smartweed	0%	Pump failure, TBD (december)
McClellan-Kerr	Chouteau Center	90	Moist soil	perennial smartweed, sedges, aster, undesireables	0%	Pump failure, TBD (december)
McClellan-Kerr	Chouteau East	60	Moist soil	disked 100% open	0%	Pump failure, TBD (december)
McClellan-Kerr	Chouteau Greentree	70	Greentree	smartweed, barnyard grass,sedges	0%	Pump failure, TBD (december)
Mtn. Park	Mtn. Park	250	Ag, Moist soil	mixed native vegetation, winter wheat	0%	dry due to drought
Okmulgee	Okmulgee West	200	Moist soil	Some perennial smartweed, mostly undesirables	0%	Rainfall dependent
Okmulgee	Okmulgee East	200	Greentree	Acorns spotty	0%	Rainfall dependent
Oologah	Compound	50	Moist soil	smartweed, sedges, buttonbush	0%	Rainfall dependent
Oologah	Upper Verdigris West	40	Moist soil	smartweed, barnyard grass,sedges	0%	Rainfall dependent
Oologah	Upper Verdigris East	40	Moist soil, Marsh	smartweed	0%	Rainfall dependent
Oologah	Overcup #1	45	Moist soil	sedges, ragweed, asters	0%	Pump failure, TBD
Oologah	Overcup #2	50	Moist soil	smartweed, ragweed, asters, johnsongrass	0%	Pump failure, TBD
Oologah	Overcup #3	40	Moist soil	smartweed, Johnsongrass	0%	Pump failure, TBD
Oologah	Overcup #4	40	Greentree	ragweed, sedges, willows	0%	Rainfall dependent
Oologah	Overcup #5	55	Moist soil	johnsongrass, willows, cottonwoods	0%	Will remain dry for reclamation work
Oologah	Overcup #6	60	Moist soil	johnsongrass, willows, cottonwoods	0%	Will remain dry for reclamation work
Oologah	Overcup #7	35	Greentree	smartweed, sedges, oaks	0%	Rainfall dependent
Packsaddle	West Creek	8	Moist soil	Millet, native vegetation	0%	Rainfall dependent
Packsaddle	South Canadian Unit	25	Moist soil	Millet, native vegetation	0%	Rainfall dependent

Packsaddle	Bonser Marsh	35	Moist soil	Millet, native vegetation	0%	Rainfall dependent
Red Slough	Unit 5	106	Moist soil	sesbania, cocklebur, balloon vine, aster (mowed 1/3)	2%	Rainfall dependent
Red Slough	Unit 7	49	Moist soil	perennial smartweed, cocklebur	2%	Rainfall dependent
Red Slough	Unit 15	258	Moist soil	70% sprayed cockleburs (mulched/sprayed/mowed)	2%	Rainfall dependent
Red Slough	Unit 16E	241	Moist soil	perennial smartweed, switchgrass (burned/disked)	2%	Rainfall dependent
Red Slough	Unit 16W	241	Moist soil	saltmarsh aster, balloon vine (burned/disked)	2%	Rainfall dependent
Red Slough	Blackjack Lake	37	Emergent marsh	lotus, water lily, water shield, perennial smartweed, button bush	40%	Rainfall dependent
Red Slough	Unit 27A	214	Moist soil	50% Croton; 50% sesbania (mowed/disked)	3%	Rainfall dependent
Red Slough	Unit 27B	195	Moist soil	perennial smartweed/non-native ludwigia	2%	Rainfall dependent
Red Slough	Unit 30E	131	Moist soil	saltmarsh aster, sumpweed, switchgrass (mowed)	0%	Rainfall dependent
Red Slough	Unit 30W	67	Emergent marsh	disked 100% open	0%	Rainfall dependent
Red Slough	Unit 31	204	Emergent marsh	PA smartweed 40%, sumpweed 30%, 25% aster	0	Reservoir used to flood is dry.
Red Slough	Unit 37	28	Moist soil	bulrush, perennial smartweed, croton, 50% open	5%	Rainfall dependent
Red Slough	Unit 38N	138	Emergent marsh	50% perennial smartweed, 45% bulrush	2%	Rainfall dependent
Red Slough	Unit 38S	40	Moist soil	80% bulrush	2%	Rainfall dependent
Red Slough	Unit 40N	97	Moist soil	75% switchgrass, 5% croton, 3% bidens	0%	Rainfall dependent
Red Slough	Unit 40S	58	Moist soil	25% switchgrass/PA smartweed, 10% smartweed/sumpweed	5%	Rainfall dependent
Red Slough	Unit 44	132	Moist soil	50% bullrush, 45% perennial smartweed, 2% sprangletop	5%	Rainfall dependent
Red Slough	Unit 47E	40	Moist soil	50% perennial smartweed, 45% beak rush, 5% sesbania	0%	Rainfall dependent
Red Slough	Unit 47W	46	Moist soil	80% mowed, remainder PA smartweed, perennial smartweed	2%	Rainfall dependent
Red Slough	Unit 48	110	Moist soil	55% perennial smartweed, aster 30%, 10% sesbania	3%	Rainfall dependent
Tishomingo	Big Bottom	50	Moist soil	mixed native vegetation	0%	Rainfall dependent
Waurika	Waurika	400	Ag. Moist soil	native vegetation	10%	Need more rainfall to pump
Waurika	Walker Creek	22	Moist soil	native vegetation	0%	Rainfall dependent
White Grass	White Grass Flats	90	Moist soil	bulrush, perennial smartweed, button bush, green ash	2%	Can't pump, mitigation with ODOT pending.