## Wetland Development Unit Status Report

Wetland Development Unit Status Report Report Date: 1/4/2023 For up-to date statewide rainfall information see the Oklahoma Mesonet http://mesonet.org/index.php/weather/category/rainfall										
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	90%	Pump repair in progress. Pump date TBD				
Copan	Copan 2a	45	Moist soil	smartweed,toothcup, sedges & pigmweed	95%	Pump repair in progress. Pump date TBD				
Copan Copan	Copan 3 Copan 4	47 58	Moist soil Moist soil	smartweed, sedges & pigweeds	85% 0%	Pump repair in progress. Pump date TBD Rainfall needed				
Copan	Copan 5	151	Moist soil	smartweed, barnyard grass,sedges millet,smartweed, sedges	0%	Rainfall needed				
Deep Fork	Bras Ranch	160	Moist soil	Mostly undesirables	0%	Rainfall dependent. Very little water in deepest pools.				
Deep Fork	Swift Bottoms	40	Moist soil	Mostly undesirables	0%	Rainfall dependent. North side of river has very low pool.				
Drummond	North Unit	45 145	Moist soil Moist soil	Sunflowers, Johnsongrass	0%	Rainfall dependent				
Drummond Drummond	Middle Unit Crater Lake Unit	24	Moist soil Moist soil	sunflowers, smartweed no vegetation	0% <10%	Rainfall dependent 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	100%	Pumping has concluded and the unit is full.				
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	Acoms, spotty.	20%	The sump intake obstruction was successfully cleared and pumping activities began in the Central unit on 11/17/2022 but were suspended on 11/23 due to engine problems. Due to the late date, pumping was ultimately switched to the North unit.				
Ft. Cobb Grassy Slough	Walnut Slough Grassy Slough	24 90	Moist soil Moist soil	8 acres of winter wheat, willow tree flats Willows, bullrush, balloonvine, sesbania, saltmarsh aster	0% 2%	dry due to renovation work Mowed borrow area, sprayed willows, fallow				
Grassy Slough	Grassy Slough	30	Moist soil	sagitaria, bullrush, perennial smartweed	5%	Needs rain, applied herbicide 33%				
Grassy Slough	Grassy Slough	30	Moist soil	33% open, smartweed, aster, perennial smartweed	5%	Rainfall needed				
Hackberry Flat	Hackberry Flat Reservoir	400	Lake	Drying out	0%	Keeping dry until valve is replaced				
Hackberry Flat	Weir Unit Bullfrog Unit	120 20	Moist soil Moist soil	Some moist soil plants	0%	Dry				
Hackberry Flat Hackberry Flat	Bullfrog Unit Hackberry Unit	20 75	Moist soil Moist soil	Mostly undesirables Mostly undesirables	0%	Dry 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 Hackberry Flat	Millet Unit Sandbag Unit	130 130	Moist soil Moist soil	Mostly undesirables	0%	Dry Dry				
Hackberry Flat	East Goose Unit	130	Moist soil	Knotgrass, 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 Hackberry Flat	Crane Teal Unit	360 80	Moist soil Moist soil	Johnsongrass	0% 0%	Dry				
Hackberry Flat	Wigeon Unit	80	Moist soil	Some moist soil plants, Johnsongrass Some moist soil plants, Johnsongrass	0%	Dry 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 Hackberry Flat	Willow Unit Sandpiper Unit	50 50	Moist soil Moist soil	Mostly undesirables Mostly undesirables	0%	Dry 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 Hackberry Flat	Dowitcher Unit Cedar Unit	80 40	Moist soil Moist soil	Johnsongrass, Tumbleweeds Sunflowers, Johnsongrass	0% 0%	Dry Dry				
Hackberry Flat	Shoveler Unit	40 90	Moist soil	Suniowers, Johnsongrass 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	5%	Will fill when river floods or consistent rainfall.				
Hugo Hulah	Sawyer Whippoorwill	50 90	Moist soil Moist soil	bullrush, perennial smartweed wild millet, pigweeds, smartweed	15% 0%	Sheet water in units, needs more rain. rainfall needed				
Keystone	Cottonwood	250	Moist soil	Barnyard grass, sedges, pigweed, sprangletop	100%	Pumping began on 10/28				
Keystone	Buckeye	10	Moist soil	Barnyard grass, sedges	40%	Unit relys on rainfall				
Keystone	Boston Pool	65	Moist soil	Barnyard grass, sedges	40%	Units rely on rainfall				
Love Valley Love Valley	Dead Timber Hole	40	Moist soil	Sedges Persuand grass fortail appropriates	100% 100%	Done				
Love Valley Love Valley	Cut Grass Unit Quaker Hole	10 8	Moist Soil Moist Soil	Barnyard grass, foxtail, sprangletop Smartweed, barnyard grass	0%	Done 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	40%	Ongoing				
McClellan-Kerr McClellan-Kerr	Chouteau South Chouteau Center	70 90	Moist soil Moist soil	disked 50% open, smartweed perennial smartweed, sedges, aster, undesireables	75% 0%	12/19/2022 Up next				
McClellan-Kerr	Chouteau East	60	Moist soil	disked 100% open	0%	Dry, pump after center				
McClellan-Kerr	Chouteau Greentree	70	Greentree	smartweed, barnyard grass,sedges	75%	December Rainfall				
Mtn. Park	Mtn. Park	250	Ag, Moist soil	mixed native vegetation, winter wheat	0%	dry due to drought				
Okmulgee Okmulgee	Okmulgee West Okmulgee East	200 200	Moist soil Greentree	Some perennial smartweed, mostly undesirables acorns spotty, no flooded timber	0% 0%	Rainfall dependent Rainfall dependent. Some water present in nearby sloughs.				
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 Oologah	Overcup #2 Overcup #3	50 40	Moist soil Moist soil	smartweed, ragweed, asters, johnsongrass smartweed, Johnsongrass	0% 0%	Pump failure, TBD 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 Packsaddle	Overcup # 7 West Creek	35 8	Greentree Moist soil	smartweed, sedges, oaks	0% 0%	Rainfall dependent				
Packsaddle	West Creek South Canadian Unit	8 25	Moist soil Moist soil	Millet, native vegetation Millet, native vegetation	0%	Rainfall dependent 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)	5%	Rainfall dependent				
Red Slough	Unit 7	49	Moist soil	perennial smartweed, cocklebur	5%	Rainfall dependent				
Red Slough	Unit 15	258	Moist soil	70% sprayed cockleburs (mulched/sprayed/mowed)	10%	Rainfall dependent				
Red Slough Red Slough	Unit 16E Unit 16W	241 241	Moist soil Moist soil	perennial smartweed, switchgrass (burned/disked) saltmarsh aster, balloon vine (burned/disked)	2% 2%	Rainfall dependent Rainfall dependent				
Red Slough	Blackjack Lake	37	Emergent marsh	sattmarsn aster, balloon vine (burned/disked) lotus, water lily, water shield, perennial smartweed, button bush	2% 50%	Rainfall dependent				
Red Slough	Unit 27A	214	Moist soil	50% Croton; 50% sesbania (mowed/disked)	10%	Rainfall dependent				
Red Slough	Unit 27B	195	Moist soil	perennial smartweed/non-native ludwigia	10%	Rainfall dependent				
Red Slough	Unit 30E	131	Moist soil	saltmarsh aster, sumpweed, switchgrass (mowed)	10%	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%	Resevoir 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	10%	Rainfall dependent
Red Slough	Unit 38S	40	Moist soil	80% bulrush	10%	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	10%	Rainfall dependent
Red Slough	Unit 47E	40	Moist soil	50% perennial smartweed, 45% beak rush, 5% sesbania	5%	Rainfall dependent
Red Slough	Unit 47W	46	Moist soil	80% mowed, remainder PA smartweed, perennial smartweed	5%	Rainfall dependent
Red Slough	Unit 48	110	Moist soil	55% perennial smartweed, aster 30%, 10% sesbania	5%	Rainfall dependent
Tishomingo	Big Bottom	50	Moist soil	mixed native vegetation	0%	Rainfall dependent/large rainfall event needed to fill unit
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	bullrush, perennial smartweed, button bush, green ash	2%	Can't pump, mitigation pending.