

Wetland Development Unit Status Report

Date: 12-9-2020

WMA	Project Unit Name	Acres	Wetland Type	Dominant Foods /Conditions	% Flooded	Pump Dates
Copan	Copan 1	91	Moist soil	smartweed,toothcup/ good	10%	Rainfal needed, natural flooding this year
Copan	Copan 2	49	Moist soil	smartweed,toothcup/ good	0%	Rainfal needed, natural flooding this year
Copan	Copan 2a	45	Moist soil	mostly bare soil, pigweed/ fair	0%	Rainfal needed, natural flooding this year
Copan	Copan 3	47	Moist soil	mostly bare soil, pigweed/ fair	0%	Rainfal needed, natural flooding this year
Copan	Copan 4	58	Moist soil	mostly bare soil, pigweed/ fair	30%	Rainfal needed, natural flooding this year
Copan	Copan 5	151	Moist soil	smartweed,toothcup/ good	100%	Rainfal needed, natural flooding this year
Deep Fork	Bras Ranch	160	Moist soil	flooded timber on west side/slough on north side	80%	N/A - natural flooding
Deep Fork	Swift Bottoms	40	Moist soil	no vegetation	60%	N/A - natural flooding
Drummond	North Unit	45	Moist soil	smartweed, sunflowers	10%	N/A - natural flooding
Drummond	Middle Unit	145	Moist soil	saltgrass, sunflowers, smartweed	0%	N/A - natural flooding
Drummond	Crater Lake Unit	24	Moist soil	no vegetation	80%	N/A - natural flooding
Drummond	Drummond Duck Club Unit	72	Moist soil	sunflowers, millet	10%	N/A - natural flooding
Drummond	Saline Pond Unit	14	Moist soil	millet, pigweed	100%	N/A - natural flooding
Ellsworth	Ellsworth	90	Moist soil	Smartweed, sunflowers	0%	ASAP
Eufaula	North Unit	160	Moist soil**	Some beneficial moist soils vegetation, acorns/fair	0%	Due to the prolonged flooding of the past two growing seasons, the management decision has been made to not pump the unit as it can still benefit from a "dry year" rotation. If the unit is inundated by rainfall and/or river flooding, decisions will be made at that time as to whether the water will be held.
Eufaula	South Unit	150	Greentree	Acorns/good	0%	Due to the prolonged flooding of the past two growing seasons, the management decision has been made to not pump the unit. It is important for the timber resource to have a dry "rest" and efforts will be made to keep the water off of the timber this dormant season.
Eufaula	East Unit	160	Greentree	Acorns/good	0%	Due to the prolonged flooding of the past two growing seasons, the management decision has been made to not pump the unit. It is important for the timber resource to have a dry "rest" and efforts will be made to keep the water off of the timber this dormant season.
Eufaula	Central Unit	330	Greentree	Acorns/good	0%	Due to the prolonged flooding of the past two growing seasons, the management decision has been made to not pump the unit. It is important for the timber resource to have a dry "rest" and efforts will be made to keep the water off of the timber this dormant season.
Ft. Cobb	Walnut Slough	24	Moist soil	Smartweed, pigweed, sunflowers	0%	ASAP - electricity has been out of service due to ice storm
Grassy Slough	Grassy Slough	90	Moist soil	Toothcup smartweed and sesbania	30%	Some rain, need more. Poor forage (Rush)
Grassy Slough	Grassy Slough	30	Moist soil	Toothcup smartweed and sesbania	35%	Unit was burned in early August, forage excellent
Grassy Slough	Grassy Slough	30	Moist soil	Toothcup smartweed and sesbania	35%	Excellent forage need more water for birds to utilize
Hackberry Flat	Hackberry Flat Reservoir	400	Lake			
Hackberry Flat	Weir Unit	120	Moist soil			
Hackberry Flat	Bullfrog Unit	20	Moist soil		10%	
Hackberry Flat	Hackberry Unit	75	Moist soil	Planted to Milo, some moist soil	20%	
Hackberry Flat	Crawdad Unit	228	Moist soil			
Hackberry Flat	Pintail Unit	130	Moist soil			
Hackberry Flat	Big Unit	715	Moist soil		10%	
Hackberry Flat	Millet Unit	130	Moist soil	Planted to Milo, some moist soil		
Hackberry Flat	Sandbag Unit	130	Moist soil			
Hackberry Flat	East Goose Unit	130	Moist soil			
Hackberry Flat	West Goose Unit	130	Moist soil			
Hackberry Flat	Mallard Unit	130	Moist soil			
Hackberry Flat	SW Crane Unit	130	Moist soil			
Hackberry Flat	Crane	360	Moist soil			
Hackberry Flat	Teal Unit	80	Moist soil	native moist soil	100%	
Hackberry Flat	Wigeon Unit	80	Moist soil	Lower end Milo, upper end last years wheat	30%	
Hackberry Flat	Research Unit	90	Moist soil	native sunflowers and native moist soil	100%	
Hackberry Flat	Brood Unit	80	Moist soil			
Hackberry Flat	Redhead Unit	80	Moist soil	cattails, native moist soil	30%	
Hackberry Flat	Willow Unit	50	Moist soil	native moist soil	25%	
Hackberry Flat	Sandpiper Unit	50	Moist soil		100%	
Hackberry Flat	Stilt Unit	50	Moist soil	moist soil-within waterfowl refuge	100%	
Hackberry Flat	Dove Unit	50	Moist soil			
Hackberry Flat	Avocet Unit	80	Moist soil			
Hackberry Flat	Dowitcher Unit	80	Moist soil	within waterfowl refuge	10%	
Hackberry Flat	Cedar Unit	40	Moist soil		0%	
Hackberry Flat	Shoveler Unit	90	Moist soil	native sunflowers,moist soil	45%	
Hackberry Flat	Woodduck Unit	40	Moist soil	cattails	45%	
Hackberry Flat	Gadwall Unit	50	Moist soil	native moist soil	50%	
Hugo	MS 1	100	Moist soil	Smartweed sedges Good	40%	
Hugo	Sawyer	50	Moist soil	Perinial smartweed fair	20% big unit	Forage fair (perinial smartweed)
Hulah	Whippoorwill	90	Moist soil	smartweed,barnyard grass,sedges/ good	10%	rainfall needed, natural flooding.
Keystone	Cottonwood	250	Moist soil	Smartweed, barnyard grass, sedges=good	95%	11-19-11/25
Keystone	Buckeye	10	Moist soil	Smartweed = fair	100%	rainfall the week of 10/26 filled units
Keystone	Boston Pool	65	Moist soil	Smartweed, barnyard grass = fair	100%	rainfall the week of 10/26 filled units
Love Valley	Dead Timber Hole	40	Moist soil	No food, been flooded all year long	80%	Remains flooded from spring 2020
Love Valley	Cut Grass Unit	10	Moist Soil	This unit has been disked up. limited seeds available	80%	

Love Valley	Quaker Hole	8 Moist Soil	Barnyard grass, foxtail	90%	
Love Valley	Teal Hole	15 Moist Soil	These units have been disked up, limited amount of seeds	0%	We will add water as the season progresses
McClellan-Kerr	Billy Creek	260 Moist soil	Smartweed, barnyard grass, sedges=good	100%	10/30/20
McClellan-Kerr	Chouteau North	40 Moist soil	Bidens, barnyard grass=fair	100%	10/15/20
McClellan-Kerr	Chouteau South	70 Moist soil	Bidens, barnyard grass=fair	100%	10/5/20
McClellan-Kerr	Chouteau Center	90 Moist soil	barren/ aquatic invertebrates	100%	8/15/2020
McClellan-Kerr	Chouteau East	60 Moist soil	Smartweed, barnyard grass, sedges=great	100%	11/3/20
McClellan-Kerr	Chouteau Greentree	Greentree	Acorns=light	100%	Remained full from floods all year
Mtn. Park	Mtn. Park	250 Ag, Moist soil	Smartweed , sunflowers, barnyard grass, milo millet	40%	Started 11/2, will continue until full
Okmulgee	Okmulgee West	200 Moist soil	#1 smartweed, #2 heavy brush, #3 light veg. #4 flooded	10%	Depends on rain and river overflow
Okmulgee	Okmulgee East	200 Greentree	Heavy brush with pockets, acorns good	10%	Depends on rain and river overflow
Oologah	Compound	50 Moist soil	barren	70%	Unit was flooded and drained repeatedly over the year with lake fluctuations, there is no food available and will be an open-water loafing/roosting area
Oologah	Upper Verdigris West	40 Moist soil	smartweed-good	60%	Depends on rainfall and river overflow
Oologah	Upper Verdigris East	40 Moist soil, Marsh	smartweed, barnyard grass-good	70%	Depends on rainfall and river overflow
Oologah	Overcup #1	45 Moist soil	johnsongrass/willow and cottonwood saplings	0%	Power unit is broke down, plan to leave unit dry and start management early next year
Oologah	Overcup #2	50 Moist soil	johnsongrass/willow and cottonwood saplings	0%	Power unit is broke down, plan to leave unit dry and start management early next year
Oologah	Overcup #3	40 Moist soil	johnsongrass/oak and willow sprouts	0%	Power unit is broke down, may pump later, if power unit repaired
Oologah	Overcup #4	40 Greentree	sedges, smartweed	20%	Rainfall dependent
Oologah	Overcup #5	55 Moist soil	johnsongrass/willow and cottonwood saplings	0%	Power unit is broke down, may pump later, if power unit repaired
Oologah	Overcup #6	60 Moist soil	johnsongrass/willow and cottonwood saplings	0%	Power unit is broke down, may pump later, if power unit repaired
Oologah	Overcup # 7	35 Greentree	smartweed, sedges, barnyard grass	30%	N/A- no capability to pump
Packsaddle	West Creek	8 Moist soil	smartweed, sedges	0%	Not flooding to try to get water to South Canadian Unit
Packsaddle	South Canadian Unit	25 Moist soil	barnyard grass, milo	0%	Drought will delay flooding maybe for season not holding water
Packsaddle	Bonser Marsh	35 Moist soil	switch grass, wheat	0%	Creek that supplies unit is dry due to drought might stay dry all season
Red Slough	Unit 5	106 Moist soil	forage poor	15%	
Red Slough	Unit 7	49 Moist soil	Good forage	25% %	
Red Slough	Unit 15	258 Moist soil	Poor (cocklebur)	10%	
Red Slough	Unit 16E	241 Moist soil	good forage	20%	
Red Slough	Unit 16W	241 Moist soil	fair forage	15%	
Red Slough	Unit 21	37 Emergent marsh	Normal water level, milfoil, watershield and lotus	110%	
Red Slough	Unit 27A	214 Moist soil	sagittaria spp bidens good	100%	
Red Slough	Unit 27B	195 Moist soil	smartweed toothcup good	100%	
Red Slough	Unit 30E	131 Moist soil	fairforage	40%	
Red Slough	Unit 30W	67 Emergent marsh	fair forage	40%	
Red Slough	Unit 31	204 Emergent marsh	Poor Cattail Rush	dry	
Red Slough	Unit 37	28 Moist soil	Fair peppervine	80%	
Red Slough	Unit 38N	138 Emergent marsh	sagittaria spp	50%	
Red Slough	Unit 38S	40 Moist soil	Sagittaria spp peppervine	65%	
Red Slough	Unit 40N	97 Moist soil	fair	30%	
Red Slough	Unit 40S	58 Moist soil	fair	40%	
Red Slough	Unit 44	132 Moist soil	good forage need more water	25%	
Red Slough	Unit 47E	40 Moist soil	fair Sesbania toothcup	50%	
Red Slough	Unit 47W	46 Moist soil	poor shallow when full	0%	
Red Slough	Unit 48	110 Moist soil	good sagittaria spp panicum grasses	30%	
Tishomingo	Big Bottom	50 Moist soil	food is limited, water lilly prevalent	100%	unit full
Waurika	Waurika	400 Ag, Moist soil	Smartweed , pigweed, barnyard grass, sunflowers, milo	40%	started 11/2, will continue until full
Waurika	Walker Creek	22 Moist soil	smartweed, sunflowers	0%	ASAP
White Grass	White Grass Flats	90 Moist soil	Poor conditions dry	40%	rain helped but only fair conditions
Wister	Fourche Maline	160 Greentree	acorns, sedges, barnyard grass	0%	waiting on new gates
Wister	Fourche Maline	100 Moist soil	sedges, barnyard grass	75%	
Wister	Fourche Maline	40 Moist soil	sedges, barnyard grass	75%	
Wister	Joe Johnson	120 Moist soil	acorns, sedges, barnyard grass	0%	ASAP