## Wetland Development Unit Status Report

**Report Date:** 11/23/2022

For up-to-date statewide rainfall information see the Oklahoma Mesonet [here](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 | 70% | Pump repair in progress. Pump date TBD
Copan | Copan 2a | 45 | Moist soil | smartweed, toothcup, sedges & pigwweed | 80% | Pump repair in progress. Pump date TBD
Copan | Copan 3 | 47 | Moist soil | smartweed, sedges & pigwweed | 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 | mustard, 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, Johnson grass | 0% | Rainfall dependent
Drummond | Middle Unit | 145 | Moist soil | sunflowers, smartweed | 0% | Rainfall dependent
Drummond | Creekside | 24 | Moist soil | Sunflowers, Johnson grass | 100% | Rainfall dependent
Drummond | Drummond Duck Club Unit | 72 | Moist soil | wild millet, pigwweeds, smartweed | 0% | Rainfall dependent
Drummond | Salmie Pond Unit | 14 | Moist soil | wild millet, pigweed | 0% | Rainfall dependent
Eilloworth | Eilloworth | 90 | Moist soil | mixed native vegetation | 0% | Scheduled for pumping in december
Battle | 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.
Battle | South Unit | 150 | Green tree | Acorns, spotty | 0% | Scheduled to remain dry this season for timber health.
Battle | East Unit | 160 | Green tree | Acorns, spotty | 0% | Scheduled to remain dry this season for timber health.
Battle | Central Unit | 330 | Green tree | Acorns, spotty | 10% | The sump intake was successfully un-clogged and pumping activities began in the Central unit on 11/17/2022.
Pl. 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, balloonvine, seshana, saltmarsh aster | 0% | Mowed borrow area, sprayed willows, fallow
Grassy Slough | Grassy Slough | 30 | Moist soil | sagittaria, bullrush, perennial smartweed | 0% | Needs rain, applied herbicide 33%
Grassy Slough | Grassy Slough | 30 | Moist soil | 33% open, smartweed, aster, perennial smartweed | 5% | Rainfall needed
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 Flat | 75 | Moist soil | Mostly undesirables | 0% | Dry
Hackberry Flat | Crawford Unit | 238 | Moist soil | Mostly undesirables | 0% | Dry
Hackberry Flat | Flat | 130 | Moist soil | Mostly undesirables | 0% | Dry
Hackberry Flat | Big Unit | 715 | Moist soil | Johnson grass | 0% | Dry
Hackberry Flat | Millar 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 | East Goose | 0% | Dry
Hackberry Flat | West Goose Unit | 130 | Moist soil | Johnson grass | 0% | Dry
Hackberry Flat | Mallard Unit | 130 | Moist soil | Mostly undesirables | 0% | Dry
Hackberry Flat | SW Crane Unit | 130 | Moist soil | Sunflowers, Johnson grass | 0% | Dry
Hackberry Flat | Crane | 360 | Moist soil | Johnson grass | 0% | Dry
Hackberry Flat | Flat | 80 | Moist soil | Some moist soil plants, Johnson grass | 0% | Dry
Hackberry Flat | Wigeon Unit | 80 | Moist soil | Some moist soil plants, Johnson grass | 0% | Dry
Hackberry Flat | Regatte Unit | 90 | Moist soil | Plowed | 0% | Dry
Hackberry Flat | Broad 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 | Sandspur Unit | 50 | Moist soil | Mostly undesirables | 0% | Dry
Hackberry Flat | Slit 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 | Johnson grass | 0% | Dry
Hackberry Flat | Dry | 80 | Moist soil | Johnson grass, Tealwheeds | 0% | Dry
Hackberry Flat | Cedar Unit | 40 | Moist soil | Sunflowers, Johnson grass | 0% | Dry
Hackberry Flat | Shoveler Unit | 90 | Moist soil | Sunflowers, Johnson grass | 0% | Dry
Hackberry Flat | Woodduck Unit | 40 | Moist soil | Mostly undesirables | 0% | Dry
Hackberry Flat | Padwall Unit | 50 | Moist soil | Mostly undesirables | 0% | Dry
Hugo | MS 1 | 100 | Moist soil | PA smartweed, annual smartweed, lotus | 1% | Will fill when river flows
Hugo | Sawyer | 50 | Moist soil | bullrush, perennial smartweed | 2% | Rainfall needed
Hulah | Whipplewill | 90 | Moist soil | wild millet, pigwweeds, 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 relies on rainfall
Keystone | Mountain | 65 | Moist soil | Barnyard grass, sedges | 0% | Units rely on rainfall
Lake Valley | Dead Timber Hole | 40 | Moist soil | Sedges | 100% | Done
Lake Valley | Cut Grass Unit | 10 | Moist soil | Barnyard grass, foxtail, sprangletop | 100% | Done
Lake Valley | Quaker Hole | 8 | Moist soil | Smartweed, barnyard grass | 0% | Rainfall needed to significantly fill
Lake Valley | Teal Hole | 15 | Moist soil | Smartweed, barnyard grass | 0% | Rainfall needed to significantly fill
McClenn-Kerr | Smith Creek | 38 | Moist soil | disked 60% open | 0% | Pump failure, TBD
McClenn-Kerr | Chouteau North | 40 | Moist soil | disked 100% open | 0% | Pump failure, TBD (december)
McClenn-Kerr | Chouteau South | 70 | Moist soil | disked 50% open, smartweed | 0% | Pump failure, TBD (december)
McClenn-Kerr | Chouteau Center | 90 | Moist soil | perennial smartweed, sedges, aster, undesireables | 0% | Pump failure, TBD (december)
McClenn-Kerr | Chouteau East | 60 | Moist soil | disked 100% open | 0% | Pump failure, TBD (december)
McClenn-Kerr | Greentree | 70 | Moist soil | smartweed, barnyard grass, sedges | 0% | Pump failure, TBD (december)
Mtn. Park | Mtn. Unit | 250 | 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 | Green tree | 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, rape, aster | 0% | Pump failure, TBD
Oologah | Overcup #2 | 50 | Moist soil | smartweed, rape, aster, Johnson grass | 0% | Rainfall dependent
Oologah | Overcup #3 | 40 | Moist soil | smartweed, Johnson grass | 0% | Pump failure, TBD
Oologah | Overcup #4 | 40 | Moist soil | Smartweed, sedges, widgeons | 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
Pickwick | Overcup #7 | 30 | Moist soil | smartweed, sedges, oaks | 0% | Rainfall dependent
Packsaddle | West Creek | 8 | Moist soil | Millet, native vegetation | 0% | Rainfall dependent
Pickwick | South Canadian Unit | 25 | Moist soil | Millet, native vegetation | 0% | Rainfall dependent
<table>
<thead>
<tr>
<th>Slough</th>
<th>Unit</th>
<th>Percent</th>
<th>Dominant Plants</th>
<th>Other Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packsaddle</td>
<td>Bonser Marsh</td>
<td>35</td>
<td>Moist soil</td>
<td>Millet, native vegetation</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 5</td>
<td>106</td>
<td>Moist soil</td>
<td>seshbana, cocklebar, balloon vine, aster (mowed 1/3)</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 7</td>
<td>49</td>
<td>Moist soil</td>
<td>perennial smartweed, cocklebar</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 15</td>
<td>258</td>
<td>Moist soil</td>
<td>70% sprayed cocklebar (mulched/sprayed/mowed)</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 16E</td>
<td>241</td>
<td>Moist soil</td>
<td>perennial smartweed, switchgrass (burned/disked)</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 16W</td>
<td>241</td>
<td>Moist soil</td>
<td>saltmarsh aster, balloon vine (burned/disked)</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Blackjack Lake</td>
<td>37</td>
<td>Emergent marsh</td>
<td>lotus, water lily, water shield, perennial smartweed, button bush</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 27A</td>
<td>214</td>
<td>Moist soil</td>
<td>50% Croton; 50% seshbana (mowed/disked)</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 27B</td>
<td>195</td>
<td>Moist soil</td>
<td>perennial smartweed/non-native ludwigia</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 30E</td>
<td>131</td>
<td>Moist soil</td>
<td>saltmarsh aster, sumpweed, switchgrass (mowed)</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 30W</td>
<td>67</td>
<td>Emergent marsh</td>
<td>disked 100% open</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 31</td>
<td>204</td>
<td>Emergent marsh</td>
<td>PA smartweed 40%, sumpweed 30%, 25% aster</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 37</td>
<td>28</td>
<td>Moist soil</td>
<td>bulrush, perennial smartweed, croton, 50% open</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 38N</td>
<td>138</td>
<td>Emergent marsh</td>
<td>50% perennial smartweed, 45% bulrush</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 38S</td>
<td>40</td>
<td>Moist soil</td>
<td>80% bulrush</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 40N</td>
<td>97</td>
<td>Moist soil</td>
<td>75% switchgrass, 5% croton, 3% bidens</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 40S</td>
<td>58</td>
<td>Moist soil</td>
<td>25% switchgrass/PA smartweed, 10% smartweed/sumpweed</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 44</td>
<td>132</td>
<td>Moist soil</td>
<td>50% bullrush, 45% perennial smartweed, 2% sprangletop</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 47E</td>
<td>40</td>
<td>Moist soil</td>
<td>50% perennial smartweed, 45% beak rush, 5% seshbana</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 47W</td>
<td>46</td>
<td>Moist soil</td>
<td>80% mowed, remainder PA smartweed, perennial smartweed</td>
</tr>
<tr>
<td>Red Slough</td>
<td>Unit 48</td>
<td>110</td>
<td>Moist soil</td>
<td>55% perennial smartweed, aster 30%, 10% seshbana</td>
</tr>
<tr>
<td>Tishomingo</td>
<td>Big Bottom</td>
<td>50</td>
<td>Moist soil</td>
<td>mixed native vegetation</td>
</tr>
<tr>
<td>Waurika</td>
<td>Waurika</td>
<td>400</td>
<td>Ag, Moist soil</td>
<td>native vegetation</td>
</tr>
<tr>
<td>Waurika</td>
<td>Walker Creek</td>
<td>22</td>
<td>Moist soil</td>
<td>native vegetation</td>
</tr>
<tr>
<td>White Grass</td>
<td>White Grass Flats</td>
<td>90</td>
<td>Moist soil</td>
<td>bullrush, perennial smartweed, button bush, green ash</td>
</tr>
</tbody>
</table>