Beckham County RWD #1
SDWIS ID: OK2000505
County: Beckham
OCWP Basin: 34 and 36

Existing Supplies
Groundwater in North Fork of the Red River
Alluvial and Terrace Aquifer.

Existing Interconnections
Ongoing treated water sales to: Sentinel PWS,
Carter, Rocky, and Thirsty Water Corporation.

Population and Demand Projections

<table>
<thead>
<tr>
<th>Projection</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>1,489</td>
<td>1,618</td>
<td>1,746</td>
<td>1,875</td>
<td>2,017</td>
</tr>
<tr>
<td>Demand (AFY)</td>
<td>445</td>
<td>484</td>
<td>522</td>
<td>561</td>
<td>603</td>
</tr>
</tbody>
</table>

Source: OCWP; AFY: acre-feet per year

Future Water Shortages
Basins 34 and 36 in southwest Oklahoma were identified as two of the state’s water supply “hot spots” in the 2012 Oklahoma Comprehensive Water Plan. Basin 34 has particular challenges with surface water availability and water quality, while Basin 36 is projected to have significant shortages in alluvial groundwater.

Potential Regional Water Supply Options

<table>
<thead>
<tr>
<th>Interconnections</th>
<th>Jackson Co. Water Corp.</th>
<th>Hobart</th>
<th>Quartz Mt. RWA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pipe Length</td>
<td>18 miles</td>
<td>0.5 miles</td>
<td>0.5 miles</td>
</tr>
<tr>
<td>Pipe Diameter</td>
<td>6 inches</td>
<td>4 inches</td>
<td>4 inches</td>
</tr>
<tr>
<td>Piping Cost</td>
<td>$6 million</td>
<td>$200,000</td>
<td>$200,000</td>
</tr>
</tbody>
</table>

Pipe lengths and costs are estimated. Connections may require additional infrastructure including PRVs/metering, pump stations, and land.

Groundwater Supplies
Northern Regional Well Field: combines supplies from Beckham Co. RWD #1, Mangum PWS, Thirsty Water Corp., and Willow.

Regional Reservoir
Port Reservoir, on Elk Creek, has been identified as the most viable nearby reservoir site.
  - Total storage: 115,700 AF
  - Dependable yield: 9,000 AFY
  - Cost: $117,629,000

Regionalization can provide cost-effective supplies and:
- increase supply;
- reduce cost;
- diversify supplies;
- reduce risk; and
- allow easier financing.
There already is a strong regional supply system to build on.
Regional Water Supply Options

The schematic graphically represents potential regional water supply options described on the front of this page.

Applicability State-wide

Regionalization was identified as one way Oklahoma’s public water supply systems can increase reliability, share supplies, and work toward meeting the Water for 2060 goals. The Water for 2060 analyses evaluated potential new pipelines to interconnect public water supply distribution systems in southwest Oklahoma, consistent with the recommendations of the Southwest Oklahoma Water Supply Action Plan.

September 2015 • www.owrb.ok.gov/2060
Mangum PWS
SDWIS ID: OK2002802
County: Greer
OCWP Basin: 36 and 42

Existing Supplies
Groundwater in North Fork of the Red River
Alluvial and Terrace Aquifer.

Existing Interconnections
Ongoing treated water sales to: Reed Water
Corporation and Harmon Electric.

Population and Demand Projections

<table>
<thead>
<tr>
<th>Projection</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>2,914</td>
<td>2,914</td>
<td>2,965</td>
<td>3,016</td>
<td>3,057</td>
</tr>
<tr>
<td>Demand (AFY)</td>
<td>560</td>
<td>560</td>
<td>570</td>
<td>580</td>
<td>588</td>
</tr>
</tbody>
</table>

Source: OCWP; AFY: acre-feet per year

Future Water Shortages
Basins 36 and 42 in southwest Oklahoma were identified as two of the state's water supply “hot spots” in the 2012 Oklahoma Comprehensive Water Plan. Basin 36 is projected to have significant shortages in alluvial groundwater, while Basin 42 is projected to have significant shortages in both surface water and alluvial groundwater.

Potential Regional Water Supply Options

Interconnections
None identified.

Groundwater Supplies
Northern Regional Well Field: combines supplies from Beckham Co. RWD #1, Mangum PWS, Thirsty Water Corp., and Willow.

Regional Reservoir
Mangum Reservoir, on the Salt Fork of the Red River, has been identified as the most viable nearby reservoir site.

- Total storage: 47,043 AF
- Dependable yield: 18,494 AFY
- Cost: Unknown

Regionalization can provide cost-effective supplies and:
- increase supply;
- reduce cost;
- diversify supplies;
- reduce risk; and
- allow easier financing.

There is already a strong regional supply system to build on.
Regional Water Supply Options

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Applicability State-wide

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September 2015 • www.owrb.ok.gov/2060
Regionalization can provide cost-effective supplies and:
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• diversify supplies;
• reduce risk; and
• allow easier financing.
There is already a strong regional supply system to build on.

Thirsty Water Corporation
SDWIS ID: OK2002806
County: Greer
OCWP Basin: 43

Existing Supplies
Groundwater in North Fork of the Red River Alluvial and Terrace Aquifer.

Existing Interconnections
None identified.

Population and Demand Projections

<table>
<thead>
<tr>
<th>Projection</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>200</td>
<td>200</td>
<td>203</td>
<td>207</td>
<td>210</td>
</tr>
<tr>
<td>Demand (AFY)</td>
<td>31</td>
<td>31</td>
<td>31</td>
<td>32</td>
<td>32</td>
</tr>
</tbody>
</table>

Source: OCWP; AFY: acre-feet per year

Future Water Shortages
Basin 43 in southwest Oklahoma is adjacent to Basins 36 and 42, which were identified as two of the state’s water supply “hot spots” in the 2012 Oklahoma Comprehensive Water Plan. Basin 43 has limited access to major aquifers and surface water resources.

Potential Regional Water Supply Options

Interconnections
None identified.

Groundwater Supplies
Northern Regional Well Field: combines supplies from Beckham Co. RWD #1, Mangum PWS, Thirsty Water Corp., and Willow.

Regional Reservoir
Port Reservoir, on Elk Creek, has been identified as the most viable nearby reservoir site.
- Total storage: 115,700 AF
- Dependable yield: 9,000 AFY
- Cost: $117,629,000
Regional Water Supply Options

The schematic graphically represents potential regional water supply options described on the front of this page.

Applicability State-wide

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September 2015 • www.owrb.ok.gov/2060
Regionalization can provide cost-effective supplies and:

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- reduce risk; and
- allow easier financing.

There is already a strong regional supply system to build on.

Willow
SDWIS ID: OK2002801
County: Greer
OCWP Basin: 36

Existing Supplies
Groundwater in North Fork of the Red River Alluvial and Terrace Aquifer.

Existing Interconnections
None Identified.

<table>
<thead>
<tr>
<th>Projection</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>114</td>
<td>114</td>
<td>114</td>
<td>114</td>
<td>124</td>
</tr>
<tr>
<td>Demand (AFY)</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>

Source: OCWP; AFY: acre-feet per year

Future Water Shortages
Basin 36 in southwest Oklahoma was identified as one of the state's water supply “hot spots” in the 2012 Oklahoma Comprehensive Water Plan. Basin 36 is projected to have significant shortages in alluvial groundwater.

Potential Regional Water Supply Options

Interconnections
None identified.

Groundwater Supplies
Northern Regional Well Field: combines supplies from Beckham Co. RWD #1, Mangum PWS, Thirsty Water Corp., and Willow.

Regional Reservoir
Port Reservoir, on Elk Creek, has been identified as the most viable nearby reservoir site.
- Total storage: 115,700 AF
- Dependable yield: 9,000 AFY
- Cost: $117,629,000
Regional Water Supply Options

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Applicability State-wide

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There is already a strong regional supply system to build on.

Hobart
SDWIS ID: OK1011502
County: Kiowa
OCWP Basin: 34

Existing Supplies
Surface Water from Rocky Lake or Foss Master Conservancy District.

Existing Interconnections
Ongoing treated water sales to: Frontier Development Authority and Butler.
Ongoing treated water purchases from: Foss Reservoir Master Conservancy District.

Population and Demand Projections

<table>
<thead>
<tr>
<th>Projection</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>3,880</td>
<td>3,920</td>
<td>3,960</td>
<td>4,040</td>
<td>4,121</td>
</tr>
<tr>
<td>Demand (AFY)</td>
<td>557</td>
<td>562</td>
<td>568</td>
<td>580</td>
<td>591</td>
</tr>
</tbody>
</table>

Future Water Shortages
Basin 34 in southwest Oklahoma was identified as one of the state’s water supply “hot spots” in the 2012 Oklahoma Comprehensive Water Plan. Basin 34 has particular challenges with surface water availability and water quality.

Potential Regional Water Supply Options

Interconnections
Beckham Co. RWD #1
- Pipe Length: 0.5 miles
- Pipe Diameter: 4 inches
- Piping Cost: $200,000

Regional Reservoir
Port Reservoir, on Elk Creek, has been identified as the most viable nearby reservoir site.
- Total storage: 115,700 AF
- Dependable yield: 9,000 AF
- Cost: $117,629,000
Regional Water Supply Options

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Applicability State-wide

Regionalization was identified as one way Oklahoma’s public water supply systems can increase reliability, share supplies, and work toward meeting the Water for 2060 goals. The Water for 2060 analyses evaluated potential new pipelines to interconnect public water supply distribution systems in southwest Oklahoma, consistent with the recommendations of the Southwest Oklahoma Water Supply Action Plan.

September 2015 • www.owrb.ok.gov/2060
Hollis
SDWIS ID: OK2002901
County: Harmon
OCWP Basin: 41

Existing Supplies

Existing Interconnections
None identified.

Population and Demand Projections

<table>
<thead>
<tr>
<th>Projection</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>2,333</td>
<td>2,394</td>
<td>2,466</td>
<td>2,538</td>
<td>2,609</td>
</tr>
<tr>
<td>Demand (AFY)</td>
<td>628</td>
<td>644</td>
<td>663</td>
<td>683</td>
<td>702</td>
</tr>
</tbody>
</table>

Source: OCWP; AFY: acre-feet per year

Future Water Shortages
Basin 41 in southwest Oklahoma was identified as one of the state's water supply “hot spots” in the 2012 Oklahoma Comprehensive Water Plan. Basin 41 is projected to have significant depletions of bedrock groundwater supplies.

Potential Regional Water Supply Options

Interconnections | Harmon Water Corporation

- Pipe Length: 0.5 miles
- Pipe Diameter: 4 inches
- Piping Cost: $200,000

Pipe lengths and costs are estimated. Connections may require additional infrastructure including PRVs/metering, pump stations, and land.

Regional Reservoir
Mangum Reservoir, on the Salt Fork of the Red River, has been identified as the most viable nearby reservoir site.

- Total storage: 47,043 AF
- Dependable yield: 18,494 AFY
- Cost: Unknown

Regionalization can provide cost-effective supplies and:
- increase supply;
- reduce cost;
- diversify supplies;
- reduce risk; and
- allow easier financing.

There is already a strong regional supply system to build on.
Regional Water Supply Options

The schematic graphically represents potential regional water supply options described on the front of this page.

Applicability State-wide

Regionalization was identified as one way Oklahoma’s public water supply systems can increase reliability, share supplies, and work toward meeting the Water for 2060 goals. The Water for 2060 analyses evaluated potential new pipelines to interconnect public water supply distribution systems in southwest Oklahoma, consistent with the recommendations of the Southwest Oklahoma Water Supply Action Plan.

September 2015 • www.owrb.ok.gov/2060
Harmon Water Corporation
SDWIS ID: OK2002902
County: Harmon
OCWP Basin: 38 and 41

Existing Supplies
Groundwater in North Fork of the Red River Alluvial and Terrace Aquifer.

Existing Interconnections
Ongoing treated water sales to: Duke PWA.
Ongoing raw water sales to: Gould PWA and Eldorado.

Population and Demand Projections

<table>
<thead>
<tr>
<th>Projection</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>613</td>
<td>628</td>
<td>643</td>
<td>666</td>
<td>681</td>
</tr>
<tr>
<td>Demand (AFY)</td>
<td>241</td>
<td>246</td>
<td>252</td>
<td>261</td>
<td>267</td>
</tr>
</tbody>
</table>

Source: OCWP; AFY: acre-feet per year

Future Water Shortages
Basins 38 and 41 in southwest Oklahoma were identified as two of the state’s water supply “hot spots” in the 2012 Oklahoma Comprehensive Water Plan. Basin 38 has particular challenges with alluvial and bedrock groundwater availability, while Basin 41 is projected to have significant depletions of bedrock groundwater supplies.

Potential Regional Water Supply Options

<table>
<thead>
<tr>
<th>Interconnections</th>
<th>Reed Water Corporation</th>
<th>Hollis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pipe Length</td>
<td>7.2 miles</td>
<td>0.5 miles</td>
</tr>
<tr>
<td>Pipe Diameter</td>
<td>6 inches</td>
<td>4 inches</td>
</tr>
<tr>
<td>Piping Cost</td>
<td>$2.4 million</td>
<td>$200,000</td>
</tr>
</tbody>
</table>

Pipe lengths and costs are estimated. Connections may require additional infrastructure including PRVs/metering, pump stations, and land.

Regional Reservoir
Mangum Reservoir, on the Salt Fork of the Red River, has been identified as the most viable nearby reservoir site.

- Total storage: 47,043 AF
- Dependable yield: 18,494 AFY
- Cost: Unknown

Regionalization can provide cost-effective supplies and:
- increase supply;
- reduce cost;
- diversify supplies;
- reduce risk; and
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There is already a strong regional supply system to build on.
Regional Water Supply Options

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Applicability State-wide

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Blair PWA
SDWIS ID: OK2003304
County: Jackson
OCWP Basin: 38

Existing Supplies

Existing Interconnections
Emergency treated water purchases from: Altus.

Population and Demand Projections

<table>
<thead>
<tr>
<th>Projection</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>1,073</td>
<td>1,127</td>
<td>1,170</td>
<td>1,202</td>
<td>1,223</td>
</tr>
<tr>
<td>Demand (AFY)</td>
<td>151</td>
<td>159</td>
<td>165</td>
<td>170</td>
<td>173</td>
</tr>
</tbody>
</table>

Source: OCWP; AFY: acre-feet per year

Future Water Shortages
Basin 38 in southwest Oklahoma was identified as one of the state’s water supply “hot spots” in the 2012 Oklahoma Comprehensive Water Plan. Basin 38 has particular challenges with alluvial and bedrock groundwater availability.

Potential Regional Water Supply Options

Interconnections  Jackson Co. Water Corporation

Pipe Length  Minimal (lines cross)
PRV Station  4 inches
PRV Cost  $50,000

Pipe lengths and costs are estimated. Connections may require additional infrastructure including PRVs/metering, pump stations, and land.

Groundwater Supplies
Southern Regional Well Field.

Regional Reservoir
Mangum Reservoir, on the Salt Fork of the Red River, has been identified as the most viable nearby reservoir site.

Total storage: 47,043 AF
Dependable yield: 18,494 AFY
Cost: Unknown

Regionalization can provide cost-effective supplies and:
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• reduce cost;
• diversify supplies;
• reduce risk; and
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There is already a strong regional supply system to build on.
Regional Water Supply Options

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Applicability State-wide

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Regional Water Supply Options
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Applicability State-wide
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September 2015 • www.owrb.ok.gov/2060
Reed Water Corporation
SDWIS ID: OK3002802
County: Greer
OCWP Basin: 39 and 43

Existing Supplies
Ongoing treated water purchases from Mangum.

Existing Interconnections
None identified.

Population and Demand Projections

<table>
<thead>
<tr>
<th>Projection</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>175</td>
<td>175</td>
<td>178</td>
<td>181</td>
<td>184</td>
</tr>
<tr>
<td>Demand (AFY)</td>
<td>42</td>
<td>42</td>
<td>42</td>
<td>43</td>
<td>44</td>
</tr>
</tbody>
</table>

Source: OCWP; AFY: acre-feet per year

Future Water Shortages
Basins 39 and 43 in southwest Oklahoma are adjacent to Basins 36, 38, 41, and 42, which were identified as four of the state’s water supply “hot spots” in the 2012 Oklahoma Comprehensive Water Plan. Basins 39 and 43 have limited access to major aquifers and surface water resources.

Potential Regional Water Supply Options

Interconnections
Harmon Water Corporation
Pipe Length: 7.2 miles
Pipe Diameter: 6 inches
Piping Cost: $2.4 million

Pipe lengths and costs are estimated. Connections may require additional infrastructure including PRVs/metering, pump stations, and land.

Regional Reservoir
Mangum Reservoir, on the Salt Fork of the Red River, has been identified as the most viable nearby reservoir site.
- Total storage: 47,043 AF
- Dependable yield: 18,494 AFY
- Cost: Unknown

Regionalization can provide cost-effective supplies and:
- increase supply;
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Regional Water Supply Options

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Applicability State-wide

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September 2015 • www.owrb.ok.gov/2060
Altus
SDWIS ID: OK1011501
County: Jackson
OCWP Basin: 33 and 38

Existing Supplies
None identified.

Existing Interconnections
Ongoing sales to: Jackson County Water Corp.,
Duke PWA, Olustee PWS, Martha, and Creta
Water Company.
Emergency sales to: Blair PWA
Ongoing purchases from: Mountain Park Master
Conservancy District.

Population and Demand Projections

<table>
<thead>
<tr>
<th>Projection</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>23,148</td>
<td>24,235</td>
<td>25,111</td>
<td>25,832</td>
<td>26,409</td>
</tr>
<tr>
<td>Demand (AFY)</td>
<td>5,199</td>
<td>5,443</td>
<td>5,639</td>
<td>5,801</td>
<td>5,931</td>
</tr>
</tbody>
</table>

Source: OCWP; AFY: acre-feet per year

Future Water Shortages
Basin 38 in southwest Oklahoma was identified as one of the state’s water supply “hot spots” in the 2012 Oklahoma Comprehensive Water Plan. Basin 38 has particular challenges with alluvial and bedrock groundwater availability. Basin 33 is adjacent to Basin 38 and has limited access to surface water resources.

Potential Regional Water Supply Options

Interconnections
None identified.

Groundwater Supplies
Reinstatement of Altus Wells.
Mountain Park MCD Groundwater Infrastructure Development Project.

Regional Reservoir
Mangum Reservoir, on the Salt Fork of the Red River, has been identified as the most viable nearby reservoir site.

- Total storage: 47,043 AF
- Dependable yield: 18,494 AFY
- Cost: Unknown

Regionalization can provide cost-effective supplies and:
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Applicability State-wide

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September 2015 • www.owrb.ok.gov/2060