Upper Colorado Site Maps
Site Name: Chute 1 Loutz
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 30
Flow (cfs): 101
Capacity (kW): 217
Annual Energy (MWh): 927
Site Name: Chute 1 Loutz
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 30
Flow (cfs): 101
Capacity (kW): 217
Annual Energy (MWh): 927
**Site Name:** Chute 2 Loutz  
**State:** CO  
**Irrigation District:** Uncompahgre Valley Water Users Association  
**# Months of Operation:** 7  

**Head (ft):** 57  
**Flow (cfs):** 101  
**Capacity (kW):** 416  
**Annual Energy (MWh):** 1,763
Site Name: Chute 2 Loutz
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 57
Flow (cfs): 101
Capacity (kW): 416
Annual Energy (MWh): 1,763
Site Name: Chute 3 Loutz
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 28
Flow (cfs): 101
Capacity (kW): 202
Annual Energy (MWh): 865
Site Name: Chute 3 Loutz
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 28
Flow (cfs): 101
Capacity (kW): 202
Annual Energy (MWh): 865
Site Name: Double E Chute
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 42
Flow (cfs): 229
Capacity (kW): 687
Annual Energy (MWh): 2,840
Site Name: Double E Chute
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 42
Flow (cfs): 229
Capacity (kW): 687
Annual Energy (MWh): 2,840
Site Name: Fire Mountain “The Drop”
State: CO
Irrigation District: North Fork Water Conservancy District

# Months of Operation: 6
Head (ft): 11.5
Flow (cfs): 115
Capacity (kW): 81
Annual Energy (MWh): 348
**Site Name:** Fire Mountain “The Drop”  
**State:** CO  
**Irrigation District:** North Fork Water Conservancy District

- **# Months of Operation:** 6  
- **Head (ft):** 11.5  
- **Flow (cfs):** 115  
- **Capacity (kW):** 81  
- **Annual Energy (MWh):** 348
Site Name: S.F. Drop to Reservoir
State: CO
Irrigation District: Crawford Water Conservancy District
# Months of Operation: 12

Head (ft): 58
Flow (cfs): 9
Capacity (kW): 32
Annual Energy (MWh): 102
Site Name: S.F. Drop to Reservoir
State: CO
Irrigation District: Crawford Water Conservancy District
# Months of Operation: 12

Head (ft): 58
Flow (cfs): 9
Capacity (kW): 32
Annual Energy (MWh): 102
Site Name: S.F. Feeder Drop
State: CO
Irrigation District: Crawford Water Conservancy District
# Months of Operation: 12

Head (ft): 12
Flow (cfs): 9
Capacity (kW): 7
Annual Energy (MWh): 21
Site Name: S.F. Feeder Drop
State: CO
Irrigation District: Crawford Water Conservancy District
# Months of Operation: 12

Head (ft): 12
Flow (cfs): 9
Capacity (kW): 7
Annual Energy (MWh): 21
Site Name: Eden Canal (1) 726+00
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
# Months of Operation: 5

Head (ft): 9
Flow (cfs): 127
Capacity (kW): 66
Annual Energy (MWh): 154
Site Name: Eden Canal (1) 726+00
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
# Months of Operation: 5

Head (ft): 9
Flow (cfs): 127
Capacity (kW): 66
Annual Energy (MWh): 154
Site Name: Eden Canal (2) 804+00
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
# Months of Operation: 5

Head (ft): 8
Flow (cfs): 127
Capacity (kW): 58
Annual Energy (MWh): 136
Site Name: Eden Canal (2) 804+00
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
# Months of Operation: 5

Head (ft): 8
Flow (cfs): 127
Capacity (kW): 58
Annual Energy (MWh): 136
Site Name: Eden Canal (3) 871+50
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
# Months of Operation: 5

Head (ft): 8
Flow (cfs): 127
Capacity (kW): 58
Annual Energy (MWh): 136
Site Name: Eden Canal (3) 871+50
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
# Months of Operation: 5

Head (ft): 8
Flow (cfs): 127
Capacity (kW): 58
Annual Energy (MWh): 136
Site Name: West Side Lateral (1)
232+30
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage

# Months of Operation: 5
Head (ft): 8
Flow (cfs): 57
Capacity (kW): 28
Annual Energy (MWh): 63
Site Name: West Side Lateral (1)  
232+30  
State: WY  
Irrigation District: Eden Valley  
Irrigation and Drainage  

# Months of Operation: 5  
Head (ft): 8  
Flow (cfs): 57  
Capacity (kW): 28  
Annual Energy (MWh): 63
Site Name: West Side Lateral (2)
366+50
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage

# Months of Operation: 5
Head (ft): 10
Flow (cfs): 57
Capacity (kW): 36
Annual Energy (MWh): 79
**Site Name:** West Side Lateral (2)  
366+50  
**State:** WY  
**Irrigation District:** Eden Valley Irrigation and Drainage  
# Months of Operation: 5  
**Head (ft):** 10  
**Flow (cfs):** 57  
**Capacity (kW):** 36  
**Annual Energy (MWh):** 79
Site Name: West Side Lateral (3)
State: WY
Irrigation District: Eden Valley

# Months of Operation: 5
Head (ft): 15
Flow (cfs): 57
Capacity (kW): 53
Annual Energy (MWh): 116
Site Name: West Side Lateral (3)  
499+68.5  
State: WY  
Irrigation District: Eden Valley  
Irrigation and Drainage  

# Months of Operation: 5  
Head (ft): 15  
Flow (cfs): 57  
Capacity (kW): 53  
Annual Energy (MWh): 116
Site Name: Farson Lateral (1)
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
# Months of Operation: 5

Head (ft): 15
Flow (cfs): 47
Capacity (kW): 44
Annual Energy (MWh): 95
Site Name: Farson Lateral (1)  
State: WY  
Irrigation District: Eden Valley  
Irrigation and Drainage  
# Months of Operation: 5  

Head (ft): 15  
Flow (cfs): 47  
Capacity (kW): 44  
Annual Energy (MWh): 95
Site Name: Farson Lateral (2)  
State: WY  
Irrigation District: Eden Valley  
Irrigation and Drainage  
# Months of Operation: 5  

Head (ft): 15  
Flow (cfs): 47  
Capacity (kW): 44  
Annual Energy (MWh): 95
Site Name: Farson Lateral (2)
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
# Months of Operation: 5

Head (ft): 15
Flow (cfs): 47
Capacity (kW): 44
Annual Energy (MWh): 95
Site Name: CC&H(1)  
State: UT  
Irrigation District: Emery Water Conservancy  
# Months of Operation: 5

Head (ft): 25  
Flow (cfs): 51  
Capacity (kW): 76  
Annual Energy (MWh): 174
Site Name: CC&H(1)
State: UT
Irrigation District: Emery Water Conservancy
# Months of Operation: 5

Head (ft): 25
Flow (cfs): 51
Capacity (kW): 76
Annual Energy (MWh): 174
Site Name: Ogden-Brigham Canal (1)  
466+43  
State: UT  
Irrigation District: The Metropolitan Water District of Salt Lake City  
# Months of Operation: 7  
Head (ft): 25  
Flow (cfs): 35  
Capacity (kW): 53  
Annual Energy (MWh): 142
Site Name: Ogden-Brigham Canal (1)
466+43
State: UT
Irrigation District: The Metropolitan Water District of Salt Lake City
# Months of Operation: 7
Head (ft): 25
Flow (cfs): 35
Capacity (kW): 53
Annual Energy (MWh): 142
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<th># Months of Operation: 7</th>
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<td>522+84</td>
<td>Head (ft): 23</td>
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<td>Annual Energy (MWh): 130</td>
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Site Name: Ogden-Brigham Canal (2)
522+84
State: UT
Irrigation District: The Metropolitan Water District of Salt Lake City

# Months of Operation: 7
Head (ft): 23
Flow (cfs): 35
Capacity (kW): 48
Annual Energy (MWh): 130
Site Name: Weber-Provo Diversion
(1)
State: UT
Irrigation District: The Metropolitan Water District of Salt Lake City

# Months of Operation: 4
Head (ft): 11
Flow (cfs): 174
Capacity (kW): 117
Annual Energy (MWh): 207
Site Name: Weber-Provo Diversion
State: UT
Irrigation District: The Metropolitan Water District of Salt Lake City

# Months of Operation: 4
Head (ft): 11
Flow (cfs): 174
Capacity (kW): 117
Annual Energy (MWh): 207
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<th>Site Name: Weber-Provo Diversion</th>
<th># Months of Operation: 4</th>
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<tr>
<td>(2) 463+38.6</td>
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<tr>
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<td>Irrigation District: The Metropolitan Water District of Salt Lake City</td>
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<tr>
<td>Head (ft): 127</td>
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<td>Annual Energy (MWh): 2,816</td>
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</table>
**Site Name:** Weber-Provo Diversion
(2) 463+38.6

**State:** UT

**Irrigation District:** The Metropolitan Water District of Salt Lake City

**# Months of Operation:** 4

**Head (ft):** 127

**Flow (cfs):** 174

**Capacity (kW):** 1602

**Annual Energy (MWh):** 2,816
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<th><strong>Site Name:</strong> Strawberry Highline</th>
<th><strong># Months of Operation:</strong> 7</th>
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<tr>
<td><strong>Canal 1:</strong> 1040+11</td>
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<tr>
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<td><strong>Annual Energy (MWh):</strong> 221</td>
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**Site Name:** Strawberry Highline  
**Canal 1:** 1040+11  
**State:** UT  
**Irrigation District:** The Metropolitan Water District of Salt Lake City  

**# Months of Operation:** 6  
**Head (ft):** 60  
**Flow (cfs):** 27  
**Capacity (kW):** 99  
**Annual Energy (MWh):** 221
**Site Name:** Strawberry Highline  
**Canal 2:** 1062+00  
**State:** UT  
**Irrigation District:** The Metropolitan Water District of Salt Lake City  
**# Months of Operation:** 6  
**Head (ft):** 20  
**Flow (cfs):** 27  
**Capacity (kW):** 33  
**Annual Energy (MWh):** 74
**Site Name:** Strawberry Highline  
**Canal:** 1062+00  
**State:** UT  
**Irrigation District:** The Metropolitan Water District of Salt Lake City  
**# Months of Operation:** 6  
**Head (ft):** 20  
**Flow (cfs):** 27  
**Capacity (kW):** 33  
**Annual Energy (MWh):** 74
Site Name: Ogden Valley Canal (1)  
State: UT  
Irrigation District: Weber Basin  
Water  
# Months of Operation: 7

Head (ft): 26  
Flow (cfs): 35  
Capacity (kW): 56  
Annual Energy (MWh): 150
Site Name: Ogden Valley Canal (1)
State: UT
Irrigation District: Weber Basin
Water
# Months of Operation: 7

Head (ft): 26
Flow (cfs): 35
Capacity (kW): 56
Annual Energy (MWh): 150
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<tr>
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<td><strong>Site Name</strong></td>
<td>Ogden Valley Canal (2)</td>
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<td><strong>State</strong></td>
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<td><strong>Water</strong></td>
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<td><strong># Months of Operation</strong></td>
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<td><strong>Head (ft)</strong></td>
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<td><strong>Flow (cfs)</strong></td>
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<td><strong>Capacity (kW)</strong></td>
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<tr>
<td><strong>Annual Energy (MWh)</strong></td>
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</tbody>
</table>
Site Name: Willard Canal (2)
State: UT
Irrigation District: Weber Basin
Head (ft): 13
Flow (cfs): 254
Capacity (kW): 204
# Months of Operation: 6
Annual Energy (MWh): 474
Site Name: Willard Canal (2)
State: UT
Irrigation District: Weber Basin
Water
# Months of Operation: 6

Head (ft): 13
Flow (cfs): 254
Capacity (kW): 204
Annual Energy (MWh): 474
Site Name: 1st Bridge
State: NM
Irrigation District: Pojoaque Valley
# Months of Operation: 4

Head (ft): 12
Flow (cfs): 300
Capacity (kW): 219
Annual Energy (MWh): 513
Site Name: 1st Bridge
State: NM
Irrigation District: Pojoaque Valley
# Months of Operation: 4

Head (ft): 12
Flow (cfs): 300
Capacity (kW): 219
Annual Energy (MWh): 513
Site Name: 1st Drop Structure sta. 1565
State: NM
Irrigation District: Pojoaque Valley
# Months of Operation: 4

Head (ft): 18
Flow (cfs): 300
Capacity (kW): 329
Annual Energy (MWh): 770
Site Name: 1st Drop Structure sta. 1565  
State: NM  
Irrigation District: Pojoaque Valley  
# Months of Operation: 4

Head (ft): 18  
Flow (cfs): 300  
Capacity (kW): 329  
Annual Energy (MWh): 770
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<th>Site Name</th>
<th>Head (ft)</th>
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<td># Months of Operation:</td>
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![Object ID 281](image)
Site Name: 2nd Drop Structure sta. 1702
State: NM
Irrigation District: Pojoaque Valley
# Months of Operation: 4

Head (ft): 12
Flow (cfs): 300
Capacity (kW): 219
Annual Energy (MWh): 513
Site Name: 3rd Drop Structure sta. 1831
State: NM
Irrigation District: Pojoaque Valley
# Months of Operation: 4

Head (ft): 18
Flow (cfs): 300
Capacity (kW): 329
Annual Energy (MWh): 770
**Site Name:** 3rd Drop Structure sta.
**1831**
**State:** NM
**Irrigation District:** Pojoaque Valley

- **Head (ft):** 18
- **Flow (cfs):** 300
- **Capacity (kW):** 329
- **Annual Energy (MWh):** 770

**# Months of Operation:** 4
Site Name: Azotea Drop
State: NM
Irrigation District: Pojoaque Valley
# Months of Operation: 4

Head (ft): 13
Flow (cfs): 300
Capacity (kW): 238
Annual Energy (MWh): 556
**Site Name:** Azotea Drop  
**State:** NM  
**Irrigation District:** Pojoaque Valley  
**# Months of Operation:** 4

<table>
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<td><strong>Site Name:</strong> Eden Canal (4)</td>
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<td><strong>Capacity (kW):</strong> 66</td>
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<td>Irrigation and Drainage</td>
<td><strong>Annual Energy (MWh):</strong> 154</td>
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<td><strong># Months of Operation:</strong> 5</td>
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</table>

![Map Image]
Site Name: Eden Canal (4)
State: WY
Irrigation District: Eden Valley
Irrigation and Drainage
# Months of Operation: 5

Head (ft): 9
Flow (cfs): 127
Capacity (kW): 66
Annual Energy (MWh): 154
Site Name: Angostura Diversion Dam
State: NM
Irrigation District: Pojoaque Valley
# Months of Operation: 7

Head (ft): 5
Flow (cfs): 184
Capacity (kW): 56
Annual Energy (MWh): 282
**Site Name:** Angostura Diversion Dam  
**State:** NM  
**Irrigation District:** Pojoaque Valley  
**Head (ft):** 5  
**Flow (cfs):** 184  
**Capacity (kW):** 56  
**# Months of Operation:** 7  
**Annual Energy (MWh):** 282
Site Name: Sile Canal Drop E
State: NM
Irrigation District: Pojoaque Valley
# Months of Operation: 8

Head (ft): 13
Flow (cfs): 19
Capacity (kW): 15
Annual Energy (MWh): 68
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<th><strong>Site Name:</strong></th>
<th>Sile Canal Drop E</th>
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<td><strong>Flow (cfs):</strong></td>
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<td>Pojoaque Valley</td>
<td><strong>Capacity (kW):</strong></td>
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<td><strong># Months of Operation:</strong></td>
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<td><strong>Annual Energy (MWh):</strong></td>
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</table>
**Site Name:** Bull Basin Drop  
**State:** CO  
**Irrigation District:** Collbran Conservancy District  
**Head (ft):** 51  
**Flow (cfs):** 126  
**Capacity (kW):** 459  
**Annual Energy (MWh):** 1,343  
**# Months of Operation:** 5
Site Name: Bull Basin Drop
State: CO
Irrigation District: Collbran Conservancy District
# Months of Operation: 5

Head (ft): 51
Flow (cfs): 126
Capacity (kW): 459
Annual Energy (MWh): 1,343
Site Name: Grove Creek Drop 1
State: CO
Irrigation District: Collbran Conservancy District
# Months of Operation: 5

Head (ft): 134
Flow (cfs): 126
Capacity (kW): 1,220
Annual Energy (kWh): 3,544
Site Name: Grove Creek Drop 1
State: CO
Irrigation District: Collbran Conservancy District
# Months of Operation: 5

Head (ft): 134
Flow (cfs): 126
Capacity (kW): 1,220
Annual Energy (kWh): 3,544
**Site Name:** Grove Creek Drop 2  
**State:** CO  
**Irrigation District:** Collbran Conservancy District  
**# Months of Operation:** 5  

- **Head (ft):** 165  
- **Flow (cfs):** 126  
- **Capacity (kW):** 1,503  
- **Annual Energy (MWh):** 4,364
**Site Name:** Grove Creek Drop 2  
**State:** CO  
**Irrigation District:** Collbran  
**Conservancy District**  
**# Months of Operation:** 5  

**Head (ft):** 165  
**Flow (cfs):** 126  
**Capacity (kW):** 1,503  
**Annual Energy (MWh):** 4,364
Site Name: Parker Basin Drop
State: CO
Irrigation District: Collbran
Conservancy District
# Months of Operation: 5

Head (ft): 67
Flow (cfs): 126
Capacity (kW): 610
Annual Energy (MWh): 1,772
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<th>Site Name</th>
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<td>State</td>
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<tr>
<td>Irrigation District</td>
<td>Collbran Conservancy District</td>
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<td># Months of Operation</td>
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<tr>
<td>Head (ft)</td>
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<td>Flow (cfs)</td>
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<td>Annual Energy (MWh)</td>
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**Site Name:** Salt Creek Drop 1  
**State:** CO  
**Irrigation District:** Collbran Conservancy District  
**Head (ft):** 269  
**Flow (cfs):** 124  
**Capacity (kW):** 2,411  
**Annual Energy (MWh):** 7,056  
**# Months of Operation:** 5
Site Name: Salt Creek Drop 1
State: CO
Irrigation District: Collbran
Conservancy District
# Months of Operation: 5

Head (ft): 269
Flow (cfs): 124
Capacity (kW): 2,411
Annual Energy (MWh): 7,056
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Site Name: Salt Creek Drop 2
State: CO
Irrigation District: Collbran Conservancy District
# Months of Operation: 5

Head (ft): 400
Flow (cfs): 126
Capacity (kW): 3,643
Annual Energy (MWh): 10,579
Site Name: CP Check
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 8
Flow (cfs): 572
Capacity (kW): 327
Annual Energy (kWh): 1,363
Site Name: CP Check
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 8
Flow (cfs): 572
Capacity (kW): 327
Annual Energy (kWh): 1,363
Site Name: Holly Rd Check  
State: CO  
Irrigation District: Uncompahgre Valley Water Users Association  
# Months of Operation: 7  

Head (ft): 6  
Flow (cfs): 229  
Capacity (kW): 98  
Annual Energy (MWh): 392
Site Name: Holly Rd Check
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 6
Flow (cfs): 229
Capacity (kW): 98
Annual Energy (MWh): 392
**Site Name:** Loutzenhizer  
**State:** CO  
**Irrigation District:** Uncompahgre Valley Water Users Association  
**# Months of Operation:** 7

- **Head (ft):** 6  
- **Flow (cfs):** 229  
- **Capacity (kW):** 98  
- **Annual Energy (MWh):** 392
**Site Name:** Loutzenhizer  
**State:** CO  
**Irrigation District:** Uncompahgre  
Valley Water Users Association  
**Head (ft):** 6  
**Flow (cfs):** 229  
**Capacity (kW):** 98  
**Annual Energy (MWh):** 392  

**# Months of Operation:** 7
<table>
<thead>
<tr>
<th><strong>Site Name:</strong></th>
<th>East Canal Pipeline</th>
<th><strong>Head (ft):</strong></th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State:</strong></td>
<td>CO</td>
<td><strong>Flow (cfs):</strong></td>
<td>172</td>
</tr>
<tr>
<td><strong>Irrigation District:</strong></td>
<td>Uncompahgre Valley Water Users Association</td>
<td><strong>Capacity (kW):</strong></td>
<td>74</td>
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<tr>
<td><strong># Months of Operation:</strong></td>
<td>7</td>
<td><strong>Annual Energy (MWh):</strong></td>
<td>276</td>
</tr>
</tbody>
</table>
Site Name: East Canal Pipeline
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 6
Flow (cfs): 172
Capacity (kW): 74
Annual Energy (MWh): 276
**Site Name:** GH Lateral  
**State:** CO  
**Irrigation District:** Uncompahgre Valley Water Users Association  
**# Months of Operation:** 7

- **Head (ft):** 34  
- **Flow (cfs):** 25  
- **Capacity (kW):** 52  
- **Annual Energy (MWh):** 244
Site Name: GH Lateral
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 34
Flow (cfs): 25
Capacity (kW): 52
Annual Energy (MWh): 244
**Site Name:** Junction Ironstone & M&D  
**State:** CO  
**Irrigation District:** Uncompahgre Valley Water Users Association  

**# Months of Operation:** 7  
**Head (ft):** 18  
**Flow (cfs):** 20  
**Capacity (kW):** 22  
**Annual Energy (MWh):** 103
**Site Name:** Junction Ironstone & M&D  
**State:** CO  
**Irrigation District:** Uncompahgre Valley Water Users Association  

- **# Months of Operation:** 7  
- **Head (ft):** 18  
- **Flow (cfs):** 20  
- **Capacity (kW):** 22  
- **Annual Energy (MWh):** 103
Site Name: Shavano Falls  
State: CO  
Irrigation District: Uncompahgre Valley Water Users Association  
# Months of Operation: 7  

Head (ft): 125  
Flow (cfs): 572  
Capacity (kW): 5,168  
Annual Energy (MWh): 20,550
Site Name: Shavano Falls
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 125
Flow (cfs): 572
Capacity (kW): 5,168
Annual Energy (MWh): 20,550
Site Name: South Canal Drop 4
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 73
Flow (cfs): 813
Capacity (kW): 4,242
Annual Energy (MWh): 18,654
Site Name: South Canal Drop 4
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 73
Flow (cfs): 813
Capacity (kW): 4,242
Annual Energy (MWh): 18,654
<table>
<thead>
<tr>
<th><strong>Site Name:</strong></th>
<th>South Canal Drop 5</th>
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</thead>
<tbody>
<tr>
<td><strong>State:</strong></td>
<td>CO</td>
</tr>
<tr>
<td><strong>Irrigation District:</strong></td>
<td>Uncompahgre Valley Water Users Association</td>
</tr>
<tr>
<td><strong># Months of Operation:</strong></td>
<td>7</td>
</tr>
<tr>
<td><strong>Head (ft):</strong></td>
<td>5</td>
</tr>
<tr>
<td><strong>Flow (cfs):</strong></td>
<td>813</td>
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<tr>
<td><strong>Capacity (kW):</strong></td>
<td>291</td>
</tr>
<tr>
<td><strong>Annual Energy (MWh):</strong></td>
<td>1,278</td>
</tr>
</tbody>
</table>
Site Name: South Canal Drop 5
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 5
Flow (cfs): 813
Capacity (kW): 291
Annual Energy (MWh): 1,278
Site Name: South Canal Drop 6
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 29
Flow (cfs): 813
Capacity (kW): 1,685
Annual Energy (MWh): 7,410
**Site Name:** South Canal Drop 6  
**State:** CO  
**Irrigation District:** Uncompahgre Valley Water Users Association  
**# Months of Operation:** 7  

**Head (ft):** 29  
**Flow (cfs):** 813  
**Capacity (kW):** 1,685  
**Annual Energy (MWh):** 7,410
Site Name: South Terminus
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 16
Flow (cfs): 813
Capacity (kW): 930
Annual Energy (MWh): 4,089
Site Name: South Terminus
State: CO
Irrigation District: Uncompahgre Valley Water Users Association
# Months of Operation: 7

Head (ft): 16
Flow (cfs): 813
Capacity (kW): 930
Annual Energy (MWh): 4,089
<table>
<thead>
<tr>
<th><strong>Site Name:</strong></th>
<th>Pipe Chute at 1058+00</th>
<th><strong>Head (ft):</strong></th>
<th>326</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State:</strong></td>
<td>CO</td>
<td><strong>Flow (cfs):</strong></td>
<td>115</td>
</tr>
<tr>
<td><strong>Irrigation District:</strong></td>
<td>Dolores Water Conservancy District</td>
<td><strong>Capacity (kW):</strong></td>
<td>2,029</td>
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<tr>
<td><strong># Months of Operation:</strong></td>
<td>8</td>
<td><strong>Annual Energy (MWh):</strong></td>
<td>7,187</td>
</tr>
</tbody>
</table>
Site Name: Pipe Chute at 1058+00  
State: CO  
Irrigation District: Dolores Water Conservancy District  
# Months of Operation: 8

Head (ft): 326  
Flow (cfs): 115  
Capacity (kW): 2,029  
Annual Energy (MWh): 7,187
Site Name: Drop at 725+45
State: CO
Irrigation District: Dolores Water Conservancy District
# Months of Operation: 7

Head (ft): 44
Flow (cfs): 176
Capacity (kW): 556
Annual Energy (MWh): 1,388
Site Name: Drop at 725+45
State: CO
Irrigation District: Dolores Water Conservancy District
# Months of Operation: 7

Head (ft): 44
Flow (cfs): 176
Capacity (kW): 556
Annual Energy (MWh): 1,388
Site Name: Drop at 1041+50
State: CO
Irrigation District: Dolores Water Conservancy District
# Months of Operation: 12

Head (ft): 44
Flow (cfs): 86
Capacity (kW): 275
Annual Energy (MWh): 972
Site Name: Drop at 1041+50
State: CO
Irrigation District: Dolores Water Conservancy District
# Months of Operation: 12

Head (ft): 44
Flow (cfs): 86
Capacity (kW): 275
Annual Energy (MWh): 972
**Site Name:** Drop at 1058+00  
**State:** CO  
**Irrigation District:** Dolores Water Conservancy District  
**# Months of Operation:** 8

- **Head (ft):** 38  
- **Flow (cfs):** 86  
- **Capacity (kW):** 233  
- **Annual Energy (MWh):** 826
**Site Name:** Drop at 1058+00  
**State:** CO  
**Irrigation District:** Dolores Water Conservancy District  
**# Months of Operation:** 8

**Head (ft):** 38  
**Flow (cfs):** 86  
**Capacity (kW):** 233  
**Annual Energy (MWh):** 826
**Site Name:** Sile Canal Drop F  
**State:** NM  
**Irrigation District:** Pojoaque Valley  
**# Months of Operation:** 8  

**Head (ft):** 19  
**Flow (cfs):** 19  
**Capacity (kW):** 22  
**Annual Energy (MWh):** 100
Site Name: Sile Canal Drop F
State: NM
Irrigation District: Pojoaque Valley
# Months of Operation: 8

Head (ft): 19
Flow (cfs): 19
Capacity (kW): 22
Annual Energy (MWh): 100
**Site Name:** Steinaker Feeder Canal  
Drops 1-13  
**State:** UT  
**Irrigation District:** Uintah Water Conservancy District  

**# Months of Operation:** 10  
**Head (ft):** 72  
**Flow (cfs):** 209  
**Capacity (kW):** 1,088  
**Annual Energy (MWh):** 1,162
Site Name: Steinaker Feeder Canal
Drops 1-13
State: UT
Irrigation District: Uintah Water
Conservancy District

# Months of Operation: 10
Head (ft): 72
Flow (cfs): 209
Capacity (kW): 1,088
Annual Energy (MWh): 1,162