San Juan Long-Term Monitoring Project

Project Photo Log for the Animas River
### Photo Log Site Index

<table>
<thead>
<tr>
<th>Site #</th>
<th>Site Name</th>
<th>Site Description</th>
<th>Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A68</td>
<td>Animas River Above Cement Creek</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>A68</td>
<td>Animas River Above Cement Creek (Abnormal Low Flow)</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>M34</td>
<td>Mineral Creek</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>M34</td>
<td>Mineral Creek (Abnormal Low Flow)</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>CC48</td>
<td>Cement Creek at Silverton CO</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>CC48</td>
<td>Cement Creek at Silverton CO (Abnormal Low Flow)</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>A72</td>
<td>Animas River Below Silverton CO</td>
<td>11</td>
</tr>
<tr>
<td>4</td>
<td>A72</td>
<td>Animas River Below Silverton CO (Abnormal Low Flow)</td>
<td>12</td>
</tr>
<tr>
<td>5</td>
<td>Bakers Bridge</td>
<td>Animas River at Bakers Bridge</td>
<td>13</td>
</tr>
<tr>
<td>5</td>
<td>Bakers Bridge</td>
<td>Animas River at Bakers Bridge (Abnormal Low Flow)</td>
<td>14</td>
</tr>
<tr>
<td>6</td>
<td>9423A</td>
<td>Animas River at 9th Street</td>
<td>15</td>
</tr>
<tr>
<td>6</td>
<td>9423A</td>
<td>Animas River at 9th Street (Abnormal Low Flow)</td>
<td>16</td>
</tr>
<tr>
<td>7</td>
<td>AR 19-3</td>
<td>Animas River at Southern Ute Tribe AR19-3</td>
<td>17</td>
</tr>
<tr>
<td>7</td>
<td>AR 19-3</td>
<td>Animas River at Southern Ute Tribe AR19-3 (Abnormal Low Flow)</td>
<td>18</td>
</tr>
<tr>
<td>8</td>
<td>AR 1-9</td>
<td>(Abnormal Low Flow)</td>
<td>19</td>
</tr>
<tr>
<td>8</td>
<td>AR 1-9</td>
<td>(Abnormal Low Flow)</td>
<td>20</td>
</tr>
<tr>
<td>9</td>
<td>66Animas055.8</td>
<td>Animas River Below State Line (Estes Arroyo to SUIT Boundary)</td>
<td>21</td>
</tr>
<tr>
<td>9</td>
<td>66Animas055.8</td>
<td>Animas River Below State Line (Estes Arroyo to SUIT Boundary) (Abnormal Low Flow)</td>
<td>22</td>
</tr>
<tr>
<td>10</td>
<td>ADW-022</td>
<td>Animas River Near Cedar Hill, NM</td>
<td>23</td>
</tr>
<tr>
<td>10</td>
<td>ADW-022</td>
<td>Animas River Near Cedar Hill, NM (Abnormal Low Flow)</td>
<td>24</td>
</tr>
<tr>
<td>11</td>
<td>66Animas028.1</td>
<td>Animas River Above Estes Arroyo, Near Aztec</td>
<td>25</td>
</tr>
<tr>
<td>11</td>
<td>66Animas028.1</td>
<td>Animas River Above Estes Arroyo, Near Aztec (Abnormal Low Flow)</td>
<td>26</td>
</tr>
<tr>
<td>12</td>
<td>66Animas009.8</td>
<td>Animas River at CR 5000 Above Farmington</td>
<td>27</td>
</tr>
<tr>
<td>12</td>
<td>66Animas009.8</td>
<td>Animas River at CR 5000 Above Farmington (Abnormal Low Flow)</td>
<td>28</td>
</tr>
<tr>
<td>13</td>
<td>WIIN-13</td>
<td>Animas River at Boyd Park in Farmington</td>
<td>29</td>
</tr>
<tr>
<td>13</td>
<td>WIIN-13</td>
<td>Animas River at Boyd Park in Farmington (Abnormal Low Flow)</td>
<td>30</td>
</tr>
</tbody>
</table>

*Click the site in the list above to navigate to that page*
San Juan Watershed Long Term Monitoring Project
Animas and San Juan Rivers with Tributaries
AZ, CO, NM, UT, Navajo Nation, Ute Mountain
Ute, and Southern Ute Indian Tribe

Sample Locations
Within the San Juan Watershed
Locus Map

Source:
ESRI/USGS, National Map, 2021

Legend:
- Animas River and Tributaries Site
- San Juan River and Tributaries Site

INSTRUCTIONS - CLICK MAP BOX FOR DETAIL OF THAT AREA
San Juan Watershed Long Term Monitoring Project
Animas and San Juan Rivers with Tributaries
AZ, CO, NM, UT, Navajo Nation, Ute Mountain
Ute, and Southern Ute Indian Tribe

Source: ESRU/USGS, National Map, 2021

INSTRUCTIONS - CLICK MAP BOX FOR DETAIL OF THAT AREA
Runoff Flow, Looking Upriver (May 2019)

Base Flow, Looking Upriver (October 2020)
Abnormal Low Flow, Looking Upriver (September 2021)

Base Flow, Looking Upriver (October 2020)
Runoff Flow, Looking Downriver (May 2019)

Base Flow, Looking Downriver (October 2019)
Abnormal Low Flow, Looking Downriver (September 2021)

Base Flow, Looking Downriver (October 2019)
Runoff Flow, Looking Upriver (May 2019)

Base Flow, Looking Upriver (October 2019)
Abnormal Low Flow, Looking Upriver (September 2021)

Base Flow, Looking Upriver (October 2019)
Runoff Flow, Looking Upriver (May 2019)

Base Flow, Looking Upriver (October 2019)

San Juan Watershed Long Term Monitoring Project
Animas and San Juan Rivers with Tributaries
AZ, CO, NM, UT, Navajo Nation, Ute Mountain
Ute, and Southern Ute Indian Tribe

Site 4
A72
Animas River below Silverton CO
Abnormal Low Flow, Looking Upriver (September 2021)

Base Flow, Looking Upriver (October 2019)
Runoff Flow, Looking Upriver (May 2019)

Base Flow, Looking Upriver (February 2020)
Abnormal Low Flow, Looking Upriver (September 2021)

Base Flow, Looking Upriver (February 2020)
Runoff Flow, Looking Downriver (May 2019)

Base Flow, Looking Downriver (February 2020)
Abnormal Low Flow, Looking Downriver (September 2021)

Base Flow, Looking Downriver (February 2020)
Runoff Flow, Looking Downriver (May 2019)

Base Flow, Looking Downriver (February 2020)
Abnormal Low Flow, Looking Downriver (September 2021)

Base Flow, Looking Downriver (February 2020)
Runoff Flow, Looking Upriver (May 2019)

Base Flow, Looking Upriver (February 2020)
Abnormal Low Flow, Looking Upriver (September 2021)

Base Flow, Looking Upriver (February 2020)
Runoff Flow, Looking Upriver (May 2019)

Base Flow, Looking Upriver (February 2020)
Abnormal Low Flow, Looking Upriver (September 2021)

Base Flow, Looking Upriver (February 2020)
Runoff Flow, Looking Upriver (May 2019)

Base Flow, Looking Upriver (February 2020)
Abnormal Low Flow, Looking Upriver (September 2021)

Base Flow, Looking Upriver (February 2020)
Runoff Flow, Looking Downriver (May 2019)

Base Flow, Looking Downriver (February 2020)
Abnormal Low Flow, Looking Downriver (September 2021)

Base Flow, Looking Downriver (February 2020)
Runoff Flow, Looking Upriver (May 2019)

Base Flow, Looking Upriver (February 2020)
Abnormal Low Flow, Looking Upriver (September 2021)

Base Flow, Looking Upriver (February 2020)
Runoff Flow, Looking Across (May 2019)

Base Flow, Looking Across (February 2020)
Abnormal Low Flow, Looking Across (September 2021)

Base Flow, Looking Across (February 2020)