

<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No:</b> 0004/1305-04
---	---	--------------------------------

<b>Photo No.</b> <b>1</b>	<b>Date:</b> 6/3/2013
<b>Direction Photo Taken:</b>  SE	
<b>Description:</b>  Anaconda Aluminum property overview.	



<b>Photo No.</b> <b>2</b>	<b>Date:</b> 6/3/2013
<b>Direction Photo Taken:</b>  SSE	
<b>Description:</b>  Anaconda Aluminum property overview.	



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>3</b>	<b>Date:</b> 9/24/2013
------------------------------	---------------------------

<b>Direction Photo Taken:</b>  NW
---

**Description:**  
  
Showing location for groundwater sample: CF-GW-MW-01.



<b>Photo No.</b> <b>4</b>	<b>Date:</b> 9/24/2013
------------------------------	---------------------------

<b>Direction Photo Taken:</b>  SE
---

**Description:**  
  
Showing location for groundwater sample: CF-GW-MW-02.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>5</b>	<b>Date:</b> 9/24/2013
<b>Direction Photo Taken:</b>  N	
<b>Description:</b>  Showing location for groundwater sample: CF-GW-MW-03. Old Wet Scrubber Sludge Pond (E) in background.	



<b>Photo No.</b> <b>6</b>	<b>Date:</b> 9/24/2013
<b>Direction Photo Taken:</b>  S	
<b>Description:</b>  Showing location for groundwater sample: CF-GW-MW-04.	



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>7</b>	<b>Date:</b> 9/24/2013
<b>Direction Photo Taken:</b>  NW	

**Description:**  
  
Showing location for groundwater sample: CF-GW-MW-05. Old Wet Scrubber Sludge Pond (NE) in background.



<b>Photo No.</b> <b>8</b>	<b>Date:</b> 9/24/2013
<b>Direction Photo Taken:</b>  NNW	

**Description:**  
  
Showing location for groundwater sample: CF-GW-MW-06. Old Wet Scrubber Sludge Pond (NE) in background.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>9</b>	<b>Date:</b> 9/24/2013
<b>Direction Photo Taken:</b>  S	

**Description:**  
  
Showing location for groundwater sample: CF-GW-MW-07.



<b>Photo No.</b> <b>10</b>	<b>Date:</b> 9/24/2013
<b>Direction Photo Taken:</b>  W	

**Description:**  
  
Showing location for groundwater sample: CF-GW-MW-08.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>11</b>	<b>Date:</b> 9/24/2013
-------------------------------	---------------------------

<b>Direction Photo Taken:</b>  E
--

**Description:**  
  
Showing location for groundwater sample: CF-GW-MW-09. CFAC plant in background.



<b>Photo No.</b> <b>12</b>	<b>Date:</b> 9/24/2013
-------------------------------	---------------------------

<b>Direction Photo Taken:</b>  S
--

**Description:**  
  
Showing location for groundwater sample: CF-GW-MW-10.

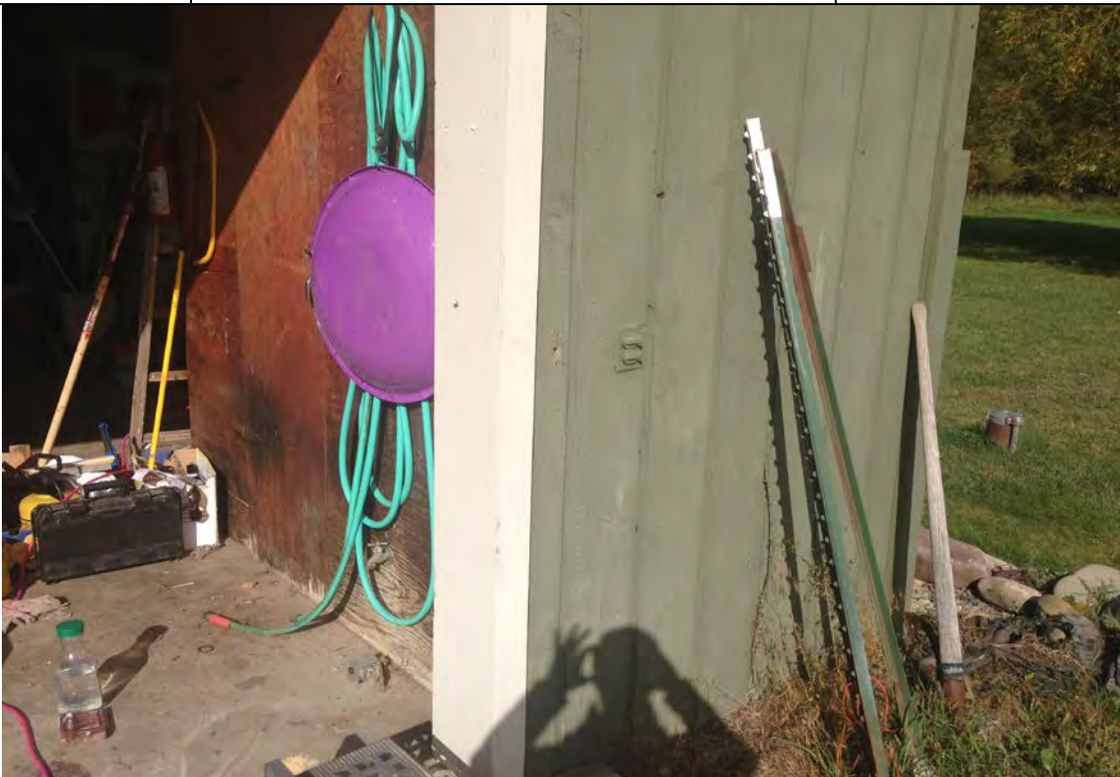


<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>13</b>	<b>Date:</b> 9/26/2013
-------------------------------	---------------------------

<b>Direction Photo Taken:</b>  SE
---

**Description:**  
Showing location for groundwater sample: CF-GW-MW-12.



<b>Photo No.</b> <b>14</b>	<b>Date:</b> 9/26/2013
-------------------------------	---------------------------

<b>Direction Photo Taken:</b>  E
--

**Description:**  
Showing location for groundwater sample: CF-GW-MW-13.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>15</b>	<b>Date:</b> 9/26/2013
<b>Direction Photo Taken:</b>  E	

**Description:**  
  
Showing location for groundwater sample: CF-GW-MW-15.



<b>Photo No.</b> <b>16</b>	<b>Date:</b> 9/27/2013
<b>Direction Photo Taken:</b>  SW	

**Description:**  
  
Showing location for groundwater sample: CF-GW-OP-02.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No:</b> 0004/1305-04
---	---	--------------------------------

<b>Photo No.</b> <b>17</b>	<b>Date:</b> 9/27/2013	
<b>Direction Photo Taken:</b>  W		
<b>Description:</b>  Showing location for surface water sample: CF-SW-01.		

<b>Photo No.</b> <b>18</b>	<b>Date:</b> 9/27/2013	
<b>Direction Photo Taken:</b>  S		
<b>Description:</b>  Showing location for sediment sample: CF-SD-01.		



# PHOTOGRAPH LOG

<b>Project Name:</b> Anaconda Aluminum Company		<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No:</b> 0004/1305-04
<b>Photo No.</b> <b>19</b>	<b>Date:</b> 9/27/2013		
<b>Direction Photo Taken:</b>  SE			
<b>Description:</b>  Showing location for sediment sample: CF-SD-02.			

<b>Photo No.</b> <b>20</b>	<b>Date:</b> 9/30/2013	
<b>Direction Photo Taken:</b>  W		
<b>Description:</b>  Showing location for surface water sample: CF-SW-03.		

<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>21</b>	<b>Date:</b> 9/30/2013
<b>Direction Photo Taken:</b>  N	

**Description:**  
  
Showing location for sediment sample: CF-SD-03.



<b>Photo No.</b> <b>22</b>	<b>Date:</b> 9/24/2013
<b>Direction Photo Taken:</b>  S	

**Description:**  
  
Showing location for sediment sample: CF-SD-04. Culvert where Cedar Creek Reservoir Overflow drainage begins subsurface flow in background.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>23</b>	<b>Date:</b> 9/25/2013
<b>Direction Photo Taken:</b>  N	

**Description:**  
Showing location for co-located sediment/surface water samples:  
CF-SD-05 / CF-SW-05.



<b>Photo No.</b> <b>24</b>	<b>Date:</b> 9/25/2013
<b>Direction Photo Taken:</b>  SE	

**Description:**  
Showing location for co-located sediment/surface water samples:  
CF-SD-06 / CF-SW-06.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>25</b>	<b>Date:</b> 9/25/2013
-------------------------------	---------------------------

**Direction Photo Taken:**  
E

**Description:**  
Showing location for co-located sediment/surface water samples:  
CF-SD-07 / CF-SW-07.



<b>Photo No.</b> <b>26</b>	<b>Date:</b> 9/25/2013
-------------------------------	---------------------------

**Direction Photo Taken:**  
E

**Description:**  
Showing location for co-located sediment/surface water samples:  
CF-SD-08 / CF-SW-08.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>27</b>	<b>Date:</b> 9/26/2013
<b>Direction Photo Taken:</b>  W	

**Description:**  
Showing location for co-located sediment/surface water samples: CF-SD-09 / CF-SW-09. Cement potliner plant flooring on riverbank in background.



<b>Photo No.</b> <b>28</b>	<b>Date:</b> 9/26/2013
<b>Direction Photo Taken:</b>  E	

**Description:**  
Showing impassable river bank to sample location for co-located sediment/surface water samples: CF-SD-10 / CF-SW-10, CF-SD-11 / CF-SW-11, CF-SD-12 / CF-SW-12; Samples not collected.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>29</b>	<b>Date:</b> 9/27/2013
<b>Direction Photo Taken:</b>  SW	

**Description:**  
  
Showing location for co-located sediment/surface water samples:  
CF-SD-13 / CF-SW-13.



<b>Photo No.</b> <b>30</b>	<b>Date:</b> 9/27/2013
<b>Direction Photo Taken:</b>  SW	

**Description:**  
  
Showing location for co-located sediment/surface water samples:  
CF-SD-14 / CF-SW-14.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>31</b>	<b>Date:</b> 9/27/2013
-------------------------------	---------------------------

**Direction Photo Taken:**  
SE

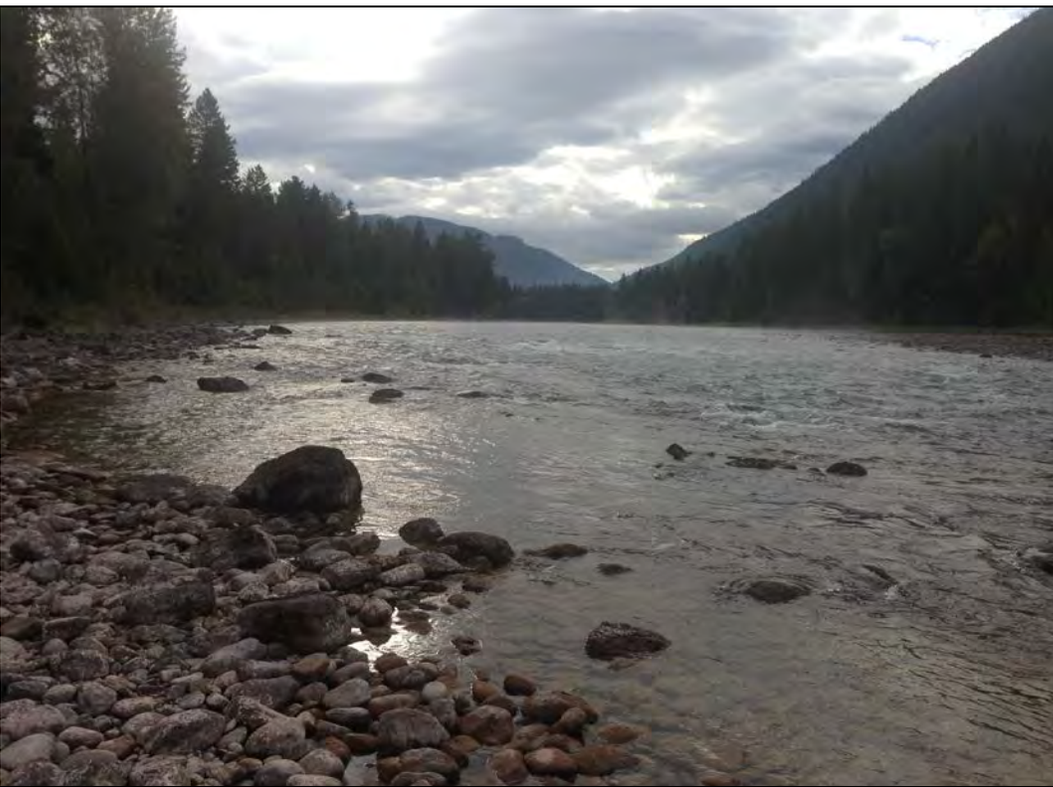
**Description:**  
Showing location for co-located sediment/surface water samples:  
CF-SD-15 / CF-SW-15.



<b>Photo No.</b> <b>32</b>	<b>Date:</b> 9/27/2013
-------------------------------	---------------------------

**Direction Photo Taken:**  
SE

**Description:**  
Showing location for co-located sediment/surface water samples:  
CF-SD-16 / CF-SW-16.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>33</b>	<b>Date:</b> 9/24/2013
-------------------------------	---------------------------

<b>Direction Photo Taken:</b>  W
--

**Description:**  
  
Showing location for sediment sample: CF-SD-OP-01. Overflow gate in Cedar Creek Overflow Drainage Ditch in background.



<b>Photo No.</b> <b>34</b>	<b>Date:</b> 9/30/2013
-------------------------------	---------------------------

<b>Direction Photo Taken:</b>  E
--

**Description:**  
  
Showing location for waste source sample: CF-WS-17.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>35</b>	<b>Date:</b> 9/30/2013
<b>Direction Photo Taken:</b>  W	

**Description:**  
Showing location for waste source sample: CF-WS-18.



<b>Photo No.</b> <b>36</b>	<b>Date:</b> 9/30/2013
<b>Direction Photo Taken:</b>  E	

**Description:**  
Showing location for co-located waste source / surface water sample: CF-WS / SW-19.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>37</b>	<b>Date:</b> 9/30/2013
<b>Direction Photo Taken:</b>  W	

**Description:**  
  
Showing location for co-located waste source / surface water sample: CF-WS / SW-20.



<b>Photo No.</b> <b>38</b>	<b>Date:</b> 10/1/2013
<b>Direction Photo Taken:</b>  N	

**Description:**  
  
Showing location for co-located waste source / surface water sample: CF-WS / SW-21. Outfall D005 in background.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No:</b> 0004/1305-04
---	---	--------------------------------

<b>Photo No.</b> <b>39</b>	<b>Date:</b> 10/1/2013
<b>Direction Photo Taken:</b>  W	

**Description:**  
  
Showing location for co-located waste source / surface water sample: CF-WS / SW-22.



<b>Photo No.</b> <b>40</b>	<b>Date:</b> 9/27/2013
<b>Direction Photo Taken:</b>  E	

**Description:**  
  
Showing location for soil sample: CF-SS-01.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>41</b>	<b>Date:</b> 9/27/2013
<b>Direction Photo Taken:</b>  E	

**Description:**  
Showing location for soil sample: CF-SS-02.



<b>Photo No.</b> <b>42</b>	<b>Date:</b> 9/27/2013
<b>Direction Photo Taken:</b>  SE	

**Description:**  
Showing location for soil sample: CF-SS-03.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>43</b>	<b>Date:</b> 9/27/2013
-------------------------------	---------------------------

**Direction Photo Taken:**  
  
W

**Description:**  
  
Showing location for soil sample: CF-SS-04.



<b>Photo No.</b> <b>44</b>	<b>Date:</b> 9/24/2013
-------------------------------	---------------------------

**Direction Photo Taken:**  
  
E

**Description:**  
  
Showing location for soil sample: CF-SS-05.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>45</b>	<b>Date:</b> 9/24/2013
<b>Direction Photo Taken:</b>  S	

**Description:**  
Showing location for soil sample: CF-SS-06.



<b>Photo No.</b> <b>46</b>	<b>Date:</b> 9/24/2013
<b>Direction Photo Taken:</b>  E	

**Description:**  
Showing location for soil sample: CF-SS-07.



<b>Project Name:</b> Anaconda Aluminum Company	<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No.:</b> 0004/1305-04
---	---	---------------------------------

<b>Photo No.</b> <b>47</b>	<b>Date:</b> 9/27/2013
<b>Direction Photo Taken:</b>  SE	

**Description:**  
  
Showing location for soil sample: CF-SS-08.



<b>Photo No.</b> <b>48</b>	<b>Date:</b> 9/24/2013
<b>Direction Photo Taken:</b>  S	

**Description:**  
  
Showing asbestos waste disposal site located southwest of sediment sample location for CF-SD-OP-01.



<b>Project Name:</b> Anaconda Aluminum Company		<b>Site Location:</b> Columbia Falls Aluminum Company Site, Flathead County, Montana	<b>TDD No:</b> 0004/1305-04
<b>Photo No.</b> <b>49</b>	<b>Date:</b> 6/3/2013		
<b>Direction Photo Taken:</b> Down			
<b>Description:</b> Showing seep of Outfall D006 location.			