

**Photo
No. 1**

June
2008

Description:

Confluence of the Applegate River (right) and Elliott Creek. Stream flow measurements taken above and below confluence.



**Photo
No. 2**

June
2008

Description:

View of Blue Ledge Mine from the old Eileen town site. WRP-1 (main pile).



<p>Photo No. 3</p>	<p>June 2008</p>	 <p>Description:</p> <p>View from the top of Blue Ledge Mine. Waste rock is visible in the foreground; adits 4A and 4b are present on the opposite hillside (not visible in this photo).</p>
<p>Photo No. 4</p>	<p>June 2008</p>	 <p>Description:</p> <p>Mid slopes of WRP-1 downhill from access road. Log dam and EPA regrading at bottom.</p>
<p>Photo No. 5</p>	<p>August 2008</p>	 <p>Description:</p> <p>Steep waste rock in chute west of WRP-1.</p>

**Photo
No. 6**

June
2008

Description:

Mid slopes of WRP-1 (main pile) and rock outcrop. The large outcrop at top right borders the access road.



**Photo
No. 7**

June
2008

Description:

Steep upper slopes of WRP-1, viewed from the access road.



**Photo
No. 8**

June
2008

Description:

Steep upper slopes of WRP-1 viewed from the top near adits. Old town site visible in top right corner.



**Photo
No. 9**

June
2008

Description:

Access road on WRP-1.



<p>Photo No. 10</p>	<p>June 2008</p>	
<p>Description:</p> <p>WRP-2 from bottom. Second largest waste rock pile.</p>		
<p>Photo No. 11</p>	<p>June 2008</p>	
<p>Description:</p> <p>WRP-2 from top. Similar elevation to top of main waste rock, further east.</p>		

**Photo
No. 12** August
2008

Description:

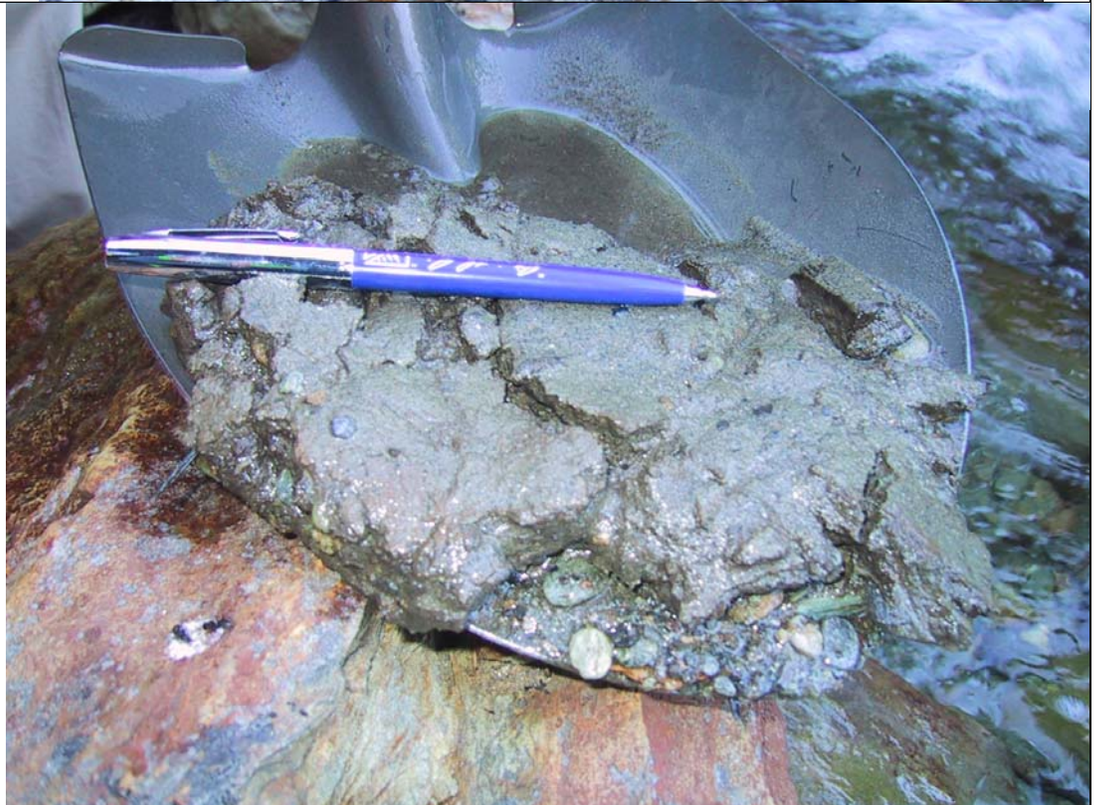
Log dam and
limestone boulders.
Near bottom of
WRP-1.

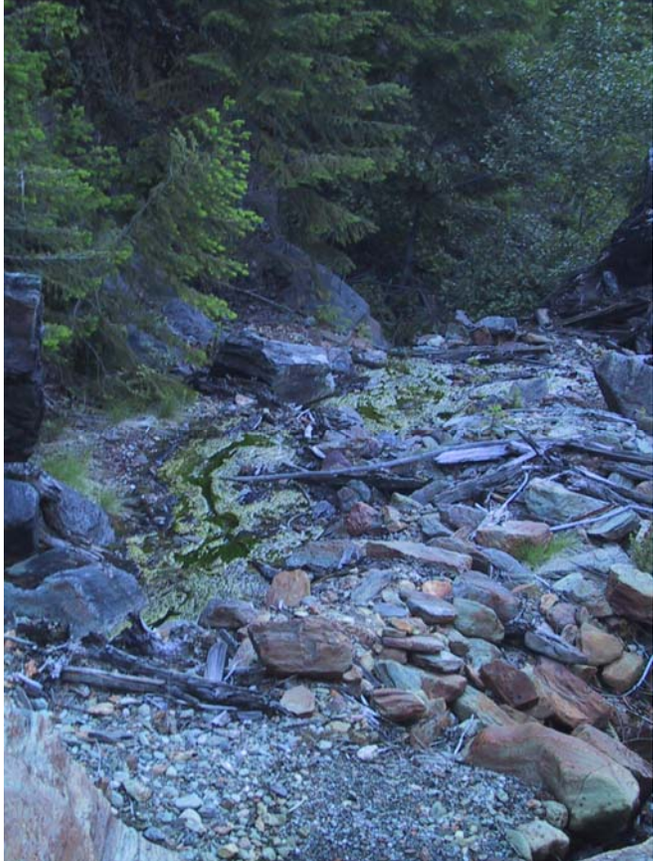


**Photo
No. 13** June
2008

Description:

Anoxic sediment
from Joe Creek.



<p>Photo No. 14</p>	<p>June 2008</p>			
<p>Description:</p> <p>Stream conditions in Joe Creek.</p>				
<p>Photo No. 15</p>	<p>June 2008</p>			
<p>Description:</p> <p>Discolored groundwater from seep near Joe Creek.</p>				

**Photo
No. 16**

August
2008

Description:

Stained rock in
drainage below log
dam.



**Photo
No. 17**

June
2008

Description:

EPA lined channel,
regrading, and
sedimentation
basin.



**Photo
No. 18**

June
2008

Description:

EPA lined channel,
regrading, and
sedimentation
basin.

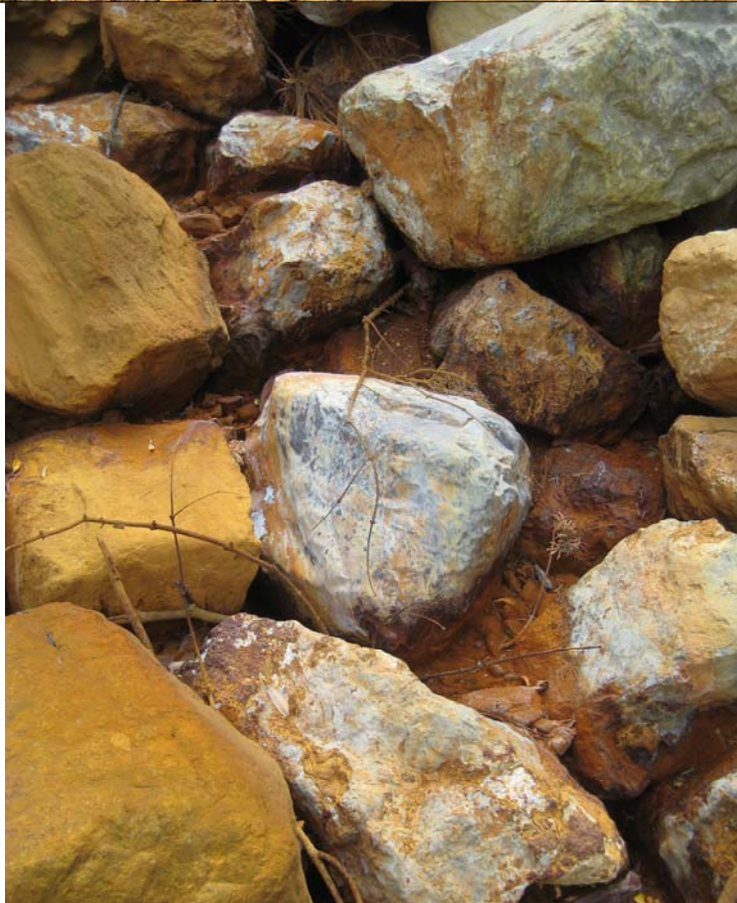


**Photo
No. 19**

August
2008

Description:

Marble rock
blinded by mineral
deposits.



**Photo
No. 20**

August
2008

Description:

Sedimentation
basin filled with
sediment.



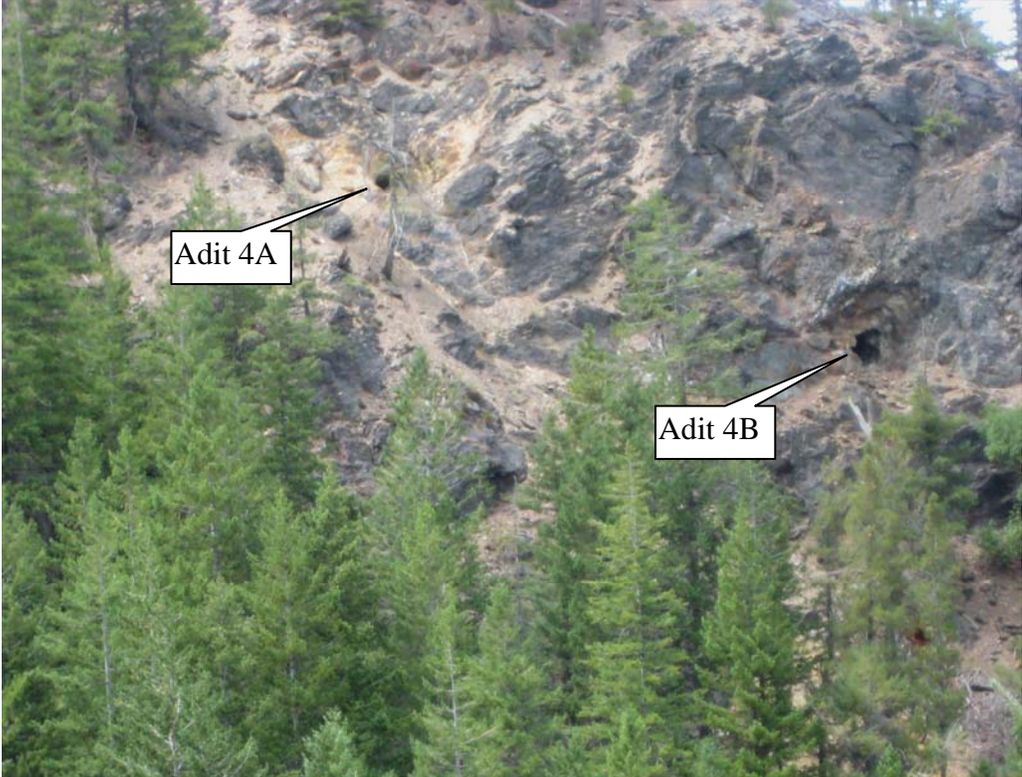
**Photo
No. 21**

June
2008

Description:

Adit 1B, along path
that leads to waste
rock access road.
Water flows out to
WRP-1 west chute
and down hillside.



<p>Photo No. 22</p>	<p>August 2008</p>	
<p>Description:</p> <p>Adits 4a (productive) and 4b (exploratory).</p>		
<p>Photo No. 23</p>	<p>June 2008</p>	
<p>Description:</p> <p>Typical Adit.</p>		

<p>Photo No. 24</p>	<p>June 2008</p>	
<p>Description:</p> <p>Typical Adit.</p>		
<p>Photo No. 25</p>	<p>June 2008</p>	
<p>Description:</p> <p>Typical Adit.</p>		

**Photo
No. 26**

June
2008

Description:

Typical Adit.



**Photo
No. 27**

August
2008

Description:

WRP-1 eroded to
underlying bed
rock.



**Photo
No. 28**

August
2008

Description:

WRP-1 eroded to
underlying bed
rock.



**Photo
No. 29**

June
2008

Description:

Typical waste rock
in situ.



Photo No. 30	July 2008	
Description: Excavations at north repository site.		
Photo No. 31	July 2008	
Description: North repository site.		

**Photo
No. 32**

July
2008

Description:

Southeast slopes of
north repository
site.



**Photo
No. 33**

August
2008

Description:

South repository
site.





Appendix A: Photographic Log

United States Forest Service

Blue Ledge Mine near Jacksonville, OR

Job No. 25696770

**Photo
No. 34**

June
2008

Description:

View of Applegate
Lake.

