



Suzanne Steab <suzannesteab@utah.gov>

---

## Fwd: Skyline Mine Macro-invertebrate and Fish Monitoring

---

Lisa Reinhart <lreinhart@utah.gov>

Mon, Apr 13, 2015 at 4:03 PM

To: Suzanne Steab <suzannesteab@utah.gov>, OGMCOAL DNR <ogmcoal@utah.gov>

Please file this as DWR response to task 4817.

Olvd#Jh.lqkduw  
 Hqylrqp hqwdc#Vflhqwlvw  
 Xwdk#Frdc#Surjudp  
 Gylvlrq#ri#Rl#Jdv/#ldgg#P\_lqj  
 (801) 538-5437 /#(801) 359-3940#Id{ ,

Zhe#vwh= <http://ogm.utah.gov>

----- Forwarded message -----

From: **Makeda Hanson** <makedatrujillo@utah.gov>

Date: Mon, Apr 13, 2015 at 4:01 PM

Subject: Skyline Mine Macro-invertebrate and Fish Monitoring

To: Lisa Reinhart <lreinhart@utah.gov>

Cc: Bill James <billjames@utah.gov>, Justin Hart <justinhart@utah.gov>

Hi Lisa,

I have spoken with Bill James (Impact Analysis Coordinator), and Justin Hart (Aquatic Manager) about Canyon Coal Company reducing macro invertebrate and fish monitoring in streams surrounding Skyline Mine. We are okay with the changes made to the Aquatic Monitoring Program in Section 2.8.1 of the Skyline Mining and Reclamation Plan (M&RP). Water quality testing on current mine discharge should continue on the creeks. If mine water discharge is added or surface disturbance cause impacts to Wood Canyon Creek Winter Quarters Creek, or Eccles Creek, biological and habitat surveys should be re-initiated.

Thank you for coordinating this with us,

Makeda Trujillo Hanson  
 Impact Analysis Biologist  
 Utah Division of Wildlife Resources  
 319 N. Carbonville Rd. Suite A  
 Price, UT 84501  
 Cell: [435-630-0805](tel:435-630-0805)  
 Fax: [435-613-3704](tel:435-613-3704)