



OGMCOAL DNR <ogmcoal@utah.gov>

Fwd: Weather Station data for storm events

1 message

Steve Christensen <stevechristensen@utah.gov>
To: OGMCOAL DNR <ogmcoal@utah.gov>
Cc: Priscilla Burton <priscillaburton@utah.gov>

Mon, Oct 25, 2021 at 12:50 PM

Hiawatha Mine- August 1st hydrological data

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

From: **Charles Reynolds** <charles.reynolds@hiawathacoal.com>
Date: Mon, Oct 25, 2021 at 11:06 AM
Subject: Re: Weather Station data for storm events
To: Priscilla Burton <priscillaburton@utah.gov>
Cc: Kendra Hinton <khinton@utah.gov>, Steve Christensen <stevechristensen@utah.gov>

Priscilla,

As a follow-up to my email on Friday, the only additional data that Emery Water Conservancy District was able to provide was the flows in Huntington River during that time period. I have attached a graph of the Huntington River flows showing the change in flow from the event on August 1st as well as other events that have occurred in the last few months. Please add this information to your record for the OSM inspection.

Sincerely,

Charles Reynolds, PE
Mine Manager
Hiawatha Coal Company, Inc.
Cell (801) 857-0399

On 10/19/2021 2:29 PM, Priscilla Burton wrote:

Hello Charles,

Would you please send in weather station data that confirms the extent of the July/August storm events which caused all the damage at Hiawatha. I would like to have that in the record, before the OSM oversight inspection.

-Thank you,

Priscilla Burton, CPSSc
Senior Environmental Scientist
Price Field Office
Utah Division of Oil, Gas, & Mining
[319 N Carbonville Rd, #C](#)
[Price UT 84501](#)

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Steve Christensen, Coal Program Manager
Utah Division of Oil, Gas and Mining
[1594 W North Temple, Suite 1210](#)

10/26/21, 6:39 AM

State of Utah Mail - Fwd: Weather Station data for storm events

[Salt Lake City, Utah 84116](#)
(801) 538-5350 w
(385) 290-9937 c
stevechristensen@utah.gov



Huntington River Flow Graph.pdf
38K

Huntington River below Power Plant

