

From: [Arguello, Adam](mailto:Arguello_Adam)
To: [Linton, Ron](mailto:Linton_Ron)
Cc: [Bingham, Brad](mailto:Bingham_Brad); [Pierce, David](mailto:Pierce_David)
Subject: [External_Sender] RE: EXT:RE: Re: Met station ?
Date: Friday, June 7, 2019 4:39:55 PM
Attachments: [image001.png](#)

Ron,

My apologies for not getting this to you earlier this week. Below is a screenshot showing the location of the weather station in relation to the evaporation ponds. The coordinates are: 35°14'3.67"N 107°51'54.13"W. Let me know if you want additional information.



Adam

From: Linton, Ron <Ron.Linton@nrc.gov>
Sent: Monday, June 3, 2019 2:17 PM
To: Arguello, Adam <aarguello@barrick.com>
Cc: Bingham, Brad <bbingham@barrick.com>; Pierce, David <dpierce@barrick.com>
Subject: EXT:RE: Re: Met station ?

Don't need it this afternoon, but I would like it this week. You can send me the location when you get back to the office. Thanks. Ron

From: Arguello, Adam <aarguello@barrick.com>
Sent: Monday, June 3, 2019 4:11 PM
To: Linton, Ron <Ron.Linton@nrc.gov>
Cc: Bingham, Brad <bbingham@barrick.com>; Pierce, David <dpierce@barrick.com>
Subject: [External_Sender] Re: EXT:Met station ?

Ron,

It is south of the Evaporation ponds 1 & 2. I'm at the URW at the moment, but I can send you a map with it's marked location this afternoon.

Adam

Sent from my iPhone

On Jun 3, 2019, at 12:44 PM, Linton, Ron <Ron.Linton@nrc.gov> wrote:

Adam:
Where is the met station located? I've looked at Appendix G in the Annual Report, but cannot find the location of the station.
Thx
Ron