

From: [Tate Hagman](#)
To: [Thomas Lancaster](#)
Subject: [External_Sender] Fw: CBO inward Hyd Gradient
Date: Wednesday, February 28, 2024 3:30:50 PM
Attachments: [Outlook-u3fnn2ou.png](#)
[CBO GroundWaterFlow Feb 2024.pdf](#)

From: Tate Hagman
Sent: Monday, February 26, 2024 09:24
To: Lancaster, Thomas <Thomas.Lancaster@nrc.gov>
Subject: CBO inward Hyd Gradient

Hi Tom,

Attached please find a map of ground water flows produced by Bob Lewis.

"Results of the simulations show inward flow toward operating mine units and overall hydraulic containment." Bob Lewis

I think this is a good straight forward example of inward flow.

Have a good day,
Tate

Tate Hagman
Restoration Manager
Cameco Resources Crow Butte Operation
Office: (308) 665-2215 ext. 121
Email: Tate_Hagman@cameco.com



[Book time to meet with me](#)

This email and any files transmitted with it are personal and confidential, and are solely for the use of the individual or entity addressed. Therefore, if you are not the intended recipient, please delete this email and any files transmitted with it (without making any copies) and advise the author immediately.