

Sophia Cassam

From: Cindy Wolf <cwolf@seanet.com>
Sent: Tuesday, November 22, 2022 2:56 PM
To: Sophia Cassam
Cc: Cindy Wolf
Subject: Fwd: Save Egg Lake issue

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Sophia,

I think this should be routed to Public Comment.

Sent from my iPhone

Begin forwarded message:

From: Rita O'Clair <cnroclair@icloud.com>
Date: November 22, 2022 at 14:31:38 PST
To: Cwolf@seanet.com
Subject: Save Egg Lake issue

Hi, Cindy:

My husband and I received information on the plans by the rock quarry folks to expand their quarrying operations near Egg Lake Road. Charlie and I both oppose this proposal, but we are too sick (with various respiratory issues) to attend any meetings. If you are maintaining a list of folks opposed to this proposal, could you make sure that our names are added to it? That would be Rita M. O'Clair and Charles E. O'Clair.

We mainly object to the volume of huge trucks that barrel down Egg Lake Road, loaded to the gills with rocks or gravel. These trucks do not seem to slow down as they approach the intersection of Egg Lake Road and the west end of Three Meadows Lane, which is the road we live on. Because of their heavy loads, these trucks have enormous momentum, and I doubt that they could stop if they wanted to. So there we sit in our car at the west end of Egg Lake Road, waiting to make sure there is no traffic coming from the north of Egg Lake Road, before we turn left onto ELRd., and I can tell you it is a real crap shoot. ELRd curves just north of said intersection, so you can't see what might be coming. It is a fatality waiting to happen. After several bad accidents in recent years, the County did erect a sign warning drivers to slow down from 35 mph to 25 mph around that curve, but the trucks continue to barrel along.

Thanks for your help in logging our objections to this quarry expansion.

Rita O'Clair

Sent from my iPhone