From: Miles Daniels - NOAA Affiliate <miles.daniels@noaa.gov>

**Sent:** Thursday, March 14, 2019 10:55 AM

**To:** Eric Danner - NOAA Federal

**Subject:** Re: Miles maybe out to take care of Mila

Yep, just noticed that. I probably forgot to clear the variable called 'River' before running each scenario, but the results are accurate.

-Miles

On Thu, Mar 14, 2019 at 10:39 AM Eric Danner - NOAA Federal < <u>eric.danner@noaa.gov</u>> wrote: Thanks, just to confirm, all the data are repeated in each file, right?

On Thu, Mar 14, 2019 at 10:13 AM Miles Daniels - NOAA Affiliate < miles.daniels@noaa.gov > wrote: Attached are the Matlab files and plot script for capacity. Sorry the code is not more clean. Also attached are some summary flow plots.

-Miles

On Thu, Mar 14, 2019 at 8:49 AM Miles Daniels - NOAA Affiliate < <u>miles.daniels@noaa.gov</u>> wrote: Sure thing. It's on my work computer, but I'll probably be heading over within the hour.

-Miles

On Thu, Mar 14, 2019 at 8:40 AM Eric Danner - NOAA Federal < <u>eric.danner@noaa.gov</u>> wrote: Sounds good. When you get a chance, can you send me the code you used to graph the habitat capacity (and the data if it is in MATLAB)?

On Thu, Mar 14, 2019 at 8:37 AM Miles Daniels - NOAA Affiliate < miles.daniels@noaa.gov > wrote: Just an update. I'll probably be watching Mila till about 2:45 today, but will come by the lab sometime this morning to start the second set of model runs Randi sent yesterday. I still expect to have results sent to Garwin by today.

-Miles

On Wed, Mar 13, 2019 at 2:40 PM Eric Danner - NOAA Federal < eric.danner@noaa.gov > wrote: Thanks. Don't worry about the calls for now.

On Wed, Mar 13, 2019 at 2:33 PM Miles Daniels - NOAA Affiliate < miles.daniels@noaa.gov > wrote: Hi Eric.

Got a call from Mila's daycare. She may have fever. I'm going to start running models Randi sent over and then leave to get her.

I should be able to join by phone if she is still not feeling better by tomorrow for anything and I should be able to get Garwin the temperature analysis by tomorrow.

## -Miles

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