

morning. No work was accomplished.

An Xray tech was sent for 4 days. We completed about 10-12 CXRs.

No CHR until today.

I have repeatedly asked for help since about Aug 2. I have reached out to every possible venue that I am aware of. I have been totally unsuccessful. It has been suggested to reallocate resources within the HC. There are inadequate resources within the HC to draw upon. I have been sending emails every week, sometimes twice a week for the past month requesting help.

23. (1) has never returned a call regarding a possible solution.

There are no resources within the HC. We are stretched as tight as we can be stretched. The CHNs have been helping at every opportunity (5 -10 minutes at a time, once or twice a week) but are frequently removed to fulfill their roles as CHNs. Again, no consistency resulting in no progress for the TB program.

The TB program needed manpower a month ago. The program is failing every single day. TB continues to spread. It needs **help immediately**. I have been utterly clear in my repeated requests. I am at a loss where to go to have my words heard.

Jennifer Macnab

From: Culp, Crystal <CCulp@GOV.NU.CA>

Sent: September 9, 2021 10:20 AM

To: MacNab, Jennifer <JMacNab@gov.nu.ca>; Panneton, Yves <YPanneton@gov.nu.ca>; Seviour, Rosann <RSeviour@GOV.NU.CA>; Nolan, Christopher <CNolan@GOV.NU.CA>; Lavallee, Charlene <CLavallee@GOV.NU.CA>; Pim, Carolyn <CPim@GOV.NU.CA>; Sibanda, Sakhile <SSibanda@GOV.NU.CA>

Subject: RE: Pang PH workload

Hello Jennifer,

This information comes as a bit of a surprise since there was a plan for health center staff to assist that you had also agreed would be helpful for the tasks required. The person from headquarters was to be assisting with the TB program from Sept. 2nd through the weekend if required. An x-ray tech was sent for a week to assist in performing x-rays required for the community as well as other designated staff. I am also wondering what has happened with the CHRs as at least one was to return after the weekend to assist with DOT. This is the first update that I have received that this