Hi Kathy,

These plots do show that the Pejepscot is meeting its ROR requirement. I don't see a need for an impoundment aquatic habitat study.

Rob Mohlar, P.E.

Senior Environmental Engineer Maine DEP Bureau of Water Quality Division of Environmental Assessment 17 State House Station - Augusta, ME 04333 phone: (207) 592-1439 - e-mail: <u>robert.c.mohlar@maine.gov</u>

From: Howatt, Kathy <Kathy.Howatt@maine.gov>

Sent: Thursday, March 18, 2021 1:21 PM

To: Mohlar, Robert C <Robert.C.Mohlar@maine.gov>

Cc: Sferra, Christopher < Christopher.Sferra@maine.gov>

Subject: FW: Pejepscot Water Level and Flow Data

Rob,

Can you take a look at these data and graphs that are supposed to show us that the Pejepscot Project is meeting its ROR characterization? I'd then want to have a chat about the data so that I know that I understand it correctly. Thanks for your help,

Kathy

Kathy Davis Howatt Hydropower Coordinator, Bureau of Land Resources Maine Department of Environmental Protection Phone: 207-446-2642 www.maine.gov/dep Correspondence to and from this office is considered a public record and may be subject to a request under the Maine Freedom of Access Act. Information that you wish to keep confidential should not be included in email correspondence.

From: Kirk Smith <<u>ksmith@gomezandsullivan.com</u>>

Sent: Wednesday, July 01, 2020 6:05 PM

To: Howatt, Kathy <<u>Kathy.Howatt@maine.gov</u>>

Cc: Dorman, Randy <<u>randy.dorman@brookfieldrenewable.com</u>>; Tim Sullivan

<<u>timsullivan@gomezandsullivan.com</u>>

Subject: RE: Pejepscot Water Level and Flow Data

EXTERNAL: This email originated from outside of the State of Maine Mail System. Do not click links or open attachments unless you recognize the sender and know the content is safe. Kathy,

Per your request, please find attached the water level and flow data for the Pejepscot Project for 2015 to 2019. These data were used to produce the graphs contained in Exhibit A of the DLA. Thanks.

Kirk Smith

Gomez and Sullivan Engineers, DPC

41 Liberty Hill Road - Building 1 P.O. Box 2179 Henniker, NH 03242 T - 603-428-4960 C - 603-340-7667 F - 603-428-3973 ksmith@gomezandsullivan.com

?

From: Howatt, Kathy <<u>Kathy.Howatt@maine.gov</u>>

Sent: June-30-20 8:28 AM

To: Dorman, Randy <<u>Randy.Dorman@brookfieldrenewable.com</u>>

Subject: Pejepscot

Randy,

Sorry to bother after we just had a call yesterday, but I don't seem to find the water level and flow data that we requested to demonstrate the ROR operating conditions. We ask for the data in lieu of conducting the impoundment habitat study and cross sectional flow study downstream of the dam. Showing through the flow and impoundment water level that the project, in fact, operates in ROR mode provides the data showing that water levels don't fluctuate too much and that all the water is flowed downstream (inflow=outflow), creating and supporting DS habitat as in a natural river. I know we asked, I just don't seem to find it. Could you re-send please? Thanks so much,

Kathy Kathy Davis Howatt Hydropower Coordinator, Bureau of Land Resources Maine Department of Environmental Protection Phone: 207-446-2642 www.maine.gov/dep

Correspondence to and from this office is considered a public record and may be subject to a request under the Maine Freedom of Access Act. Information that you wish to keep confidential should not be included in email correspondence.

GSE CONFIDENTIALITY NOTICE: This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you are not the intended recipient, please do not read or review the content and/or metadata and do not disseminate, distribute or copy this communication. Anyone who receives this message in error should notify the sender (<u>ksmith@gomezandsullivan.com</u>) immediately by return e-mail and delete it from his or her computer.