

From: Haag, Christine T - DNR
Sent: Thursday, August 26, 2021 1:14 PM
To: Soyer, Jenna A - DNR; Rozeboom, David B - DNR; Burton, Kyle - DNR
Subject: FW: DHS review of the interim area-wide drinking water advisory for French Island

See below for documentation.

We are committed to service excellence.

Visit our survey at <http://dnr.wi.gov/customersurvey> to evaluate how I did.

Christine Haag

(she/her)

Phone: (608) 422-1148

christine.haag@wisconsin.gov

From: Hedman, Curtis J - DHS <Curtis.Hedman@dhs.wisconsin.gov>
Sent: Tuesday, August 17, 2021 12:44 PM
To: Haag, Christine T - DNR <Christine.Haag@wisconsin.gov>
Cc: Johnson, Melanie L - DNR (Mimi) <melaniel.johnson@wisconsin.gov>
Subject: DHS review of the interim area-wide drinking water advisory for French Island

Good Afternoon Christine,

DHS has completed review of the PFAS data for French Island available to date, and we are in agreement with DNR that there is still insufficient data to make any revisions to the existing interim area-wide health advisory for PFAS. DHS recommends that this health advisory remain in effect as originally written while French Island area stakeholders pursue sustainable long-term alternative water solutions for island residents. DHS and DNR can continue to review French Island PFAS data as it accumulates and periodically assess the need for interim area-wide PFAS health advisory revisions in the future.

Sincerely,

Curtis

Curtis Hedman, Ph.D.
Toxicologist
Bureau of Environmental and Occupational Health
Division of Public Health, Wisconsin Department of Health Services
1 W Wilson St, Rm 150
Madison, WI 53701

Phone: 608-266-6677
FAX: 608-267-4853
Cell: 608-287-4152

NOTICE: This E-mail and any attachments may contain confidential information. Use and further disclosure of the information by the recipient must be consistent with applicable laws, regulations and agreements. If you received this E-mail in error, please notify the sender; delete the E-mail; and do not use, disclose or store the information it contains.