

Here's a copy of the Clean FLO letter which I emailed to Barbara, John, Robin, and Steve. Clean FLO came through with an attached reference from another PhD who is also a Water Resource Director similar to Robin Matthews. Robin and Steve now have a contact with similar background credentials to verify Clean Flo technology claims. Letter and report appear at very bottom of this email.

I will create a table comparing TMDL P solution vs Clean FLO solution and display all the water quality properties each solution addresses including estimated costs for each solution. Its easier and more effective creating tables, charts, pictures for readers because we are all visual learners and those visual objects create "common reality" where we all see them with the same set of eyes.

Regards

EJ

Enoch J Ledet

enoch.ledet@gmail.com

Begin forwarded message:

From: Enoch J Ledet <enoch.ledet@gmail.com>

Subject: Fwd: Clean Flo Official Statement Request

Date: December 1, 2017 at 2:28:53 PM PST

To: bbrenner@co.whatcom.wa.us

Cc: John Hutchings <PublicWorks@co.whatcom.wa.us>, Dr Robin Matthews PhD <Robin.Matthews@wwu.edu>, Steve Hood <steve.hood@ecy.wa.gov>

From: Enoch J Ledet <enoch.ledet@gmail.com>

Subject: Fwd: Clean Flo Official Statement Request

Date: December 1, 2017 at 2:08:08 PM PST

To: enochledet@gmail.com

Ms Brenner,

Please find attached email and Official Letter from Clean Flo Engineering president along with attached report and reference to

Dr Jennifer L. Jermalowicz-Jones, PhD

Water Resources Director

Restorative Lake Sciences

18406 West Spring Lake Road

Spring Lake, MI 49456

Please feel free to share this information with pertinent staff and researchers and DOE professionals who are all dedicated to improving Lake and Drinking water quality for the City of Bellingham and Lake Whatcom Reservoir.

Respectfully,

EJ Ledet

Sent from my iPhone

Begin forwarded message:

From: "Brian Kling" <bkling@clean-flo.com>
Date: December 1, 2017 at 1:00:53 PM PST
To: "Enoch J Ledet" <enoch.ledet@gmail.com>
Subject: RE: Clean Flo Official Statement Request

EJ,

See attached. I have also attached a report for a project in CA that shows some of the type of improvements possible. There are case studies and reports on our website and we also have other reports and data for other projects. Also there is a company in MI that is very familiar with our process due do monitoring many of our projects on behalf of lake associations. The contact information for the firm is:

Jennifer L. Jermalowicz-Jones, PhD

Water Resources Director

Restorative Lake Sciences

18406 West Spring Lake Road

Spring Lake, MI 49456

616.843.5636

jenniferj@restorativelakesciences.com

<http://www.restorativelakesciences.com>

<http://restorativelakesciences.com/wp-content/uploads/2013/06/The-Michigan-Riparian-Winter-2012.pdf>

They recently presented a paper on the results of a project that we did on 30,000 acre lake Apopka in FL.

Have a great weekend.

Brian Kling, PE
CLEAN-FLO International
610-431-1934 Ext. 101
www.clean-flo.com
Cleaning Water Biologically

From: Enoch J Ledet [<mailto:enoch.ledet@gmail.com>]

Sent: Friday, December 01, 2017 11:52 AM

To: Brian Kling <bkling@clean-flo.com>

Subject: Clean Flo Official Statement Request

Importance: High

Brian,

I'd appreciate an official Statement from Clean Flo, made on Clean Flo stationary, addressed to City of Bellingham Officials which relates to the following Clean Flo claim:

The amount of inversion depends on CLEAN-FLO's engineering design to counteract incoming pollutants and pollutants in that particular body of water. Any real world examples of how Clean Flo demonstrated and met this claim would also be appreciated

I'm attaching a note on what the projected savings will be over a corresponding 50 year period of time to implement the DOE TMDL P computer modeling study which will cost tax payers an estimated \$100 million.

Anyway you can email me an official statement from Clean Flo today?
Please let me know.

Thanks again for all your help.

EJ

Enoch J Ledet
enoch.ledet@gmail.com

CLEAN-FLO laminar flow systems increase inversion of a water body to several times a day or several times a week or month. The amount of inversion depends on CLEAN-FLO's engineering design to counteract incoming pollutants and pollutants in that particular body of water.

This tells us that implementing Clean Flo Systems in Lake Whatcom addresses both incoming pollutants as well as pollutants already present in the lake. The TMDL P addresses incoming pollutants only , costs \$100 million, and will take 50 years to implement. Clean Flo initial cost estimates for Basin 1 and 2 = \$2,070,000 for first year and \$400,000/yr x 50 years = \$20 Million for a total expenditure of \$22,070,000 vs \$100,000,000 TMDL for a projected savings of \$87,030,000 over 50 years for tax payers who are being required to fund the TMDL P legislation.

The Lake becomes healthy , captures and removes pollutants, and saves taxpayers \$87 Million using the Clean Flo System.

Regards
EJ

Enoch J Ledet
enoch.ledet@gmail.com