



STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY

Southwest Region Office
PO Box 47775, Olympia, WA 98504-7775 • 360-407-6300

September 26, 2022

Amy Serafin
Applied Plant Science
1625 Heritage Street Suite 104
Woodland, WA 98674-9766

RE: Noncompliance Notification for State Waste Discharge Permit No. ST 6265, Applied Plant Science

Dear Amy Serafin:

Your permit requires that you send us the following:

Permit Section	Submittal	Due Date
S9	Slug Discharge Control Plan	July 30, 2022
S10	Final Compliance Report	July 30, 2022

Failure to submit reports or submittals by their required due date are violations of your State Waste Discharge Permit. You should be aware that violations are subject to enforcement action, including Administrative Orders, to correct the problem and/or Civil Penalties, in accordance with [Washington Administrative Code \(WAC\) 173-220-230](#).

Reports which do not comply with permit limits and/or monitoring requirements are treated as a violation.


Compliance Assurance is the goal of the [Clean Water Act](#)'s self-monitoring program. The DMR is the principle tool used to enforce the self-monitoring program. Be aware of the importance Ecology places on complete and accurate DMRs and the legal implications they have for your facility. Noncompliance with the limits, monitoring requirements, terms, and/or conditions established in your permit may result in formal enforcement action by Ecology.

Amy Serafin

Page 2

If this letter is incorrect, you have any questions about your permit, or need technical assistance with your facility or for completing your monitoring reports, please contact me at jacek.anuszewski@ecy.wa.gov or by phone at (360) 628-3657 (cell).

Sincerely,

A handwritten signature in blue ink, appearing to read "Jacek Anuszewski".

Jacek Anuszewski

Permit Manager

Water Quality Program, Industrial Unit

Southwest Regional Office

JA:JC(6265)

cc: Jeffrey Wilkinson, Applied Plant Science
Derek Amburgey, City of Woodland Publicly Owned Treatment Works
Permit Compliance File