

Project Approval & Support Form (PASF)

Project Title: <u>Investigating stormwater runoff from athletic fields for tire derived anti-degradants and transformation products.</u>

Primary Contacts: Alanna Hildebrandt (hilde210@uw.edu) and Jessica Ray (jessray@uw.edu)

By signing this form, I confirm that the project lead(s) has/have discussed this project with me, and that I/my department will provide the following types of approval and/or support (please check all that apply): APPROVAL [] Space (within a building) – I / my department approves this project to take place at the building noted in the project proposal. [X] Site (outside a building) – – I / my department approves this project to take place at the outdoor location noted in the project proposal. [] Financial – I / my department will take on the responsibility of future operational costs – staff, training, maintenance & repairs. **SUPPORT:** These are ongoing commitments of individuals to oversee and provide subject matter advice to help advance proposals. A written letter may be provided on page 2. Please check all that apply: [X] Departmental Support – I [X] Staff/ [] Faculty / [] Department am willing to provide [] resources (please specify below), [X] space (temporary or permanent), [] on-going advising, [] one-time financial contributions, and/or [] academic program support, etc. [X] Subject Matter Experts – Willing to provide guidance regarding standard processes, typical detailing, review of proposals, on-going advising, etc. [] External Consultants – Willing to provide [] donated time, [] materials, [] mentoring, etc (please specify below). Other notes (if applicable): Name/Signature of Approver or Supporter Date: Jessica Canet 4/11/2023 Position Title: Facilities Environmental Engineer

Please save this completed form as "Project Contact Name_Project Name" and email it to csfproj@uw.edu & cc csfproj@uw.edu & cc

Department/Organization: Facilities – Asset Management – Engineering Services

Updated: March 2020

Formal Letter of Support [Optional] / Additional Notes:

The staff from UW facilities engineering services will help identify and access collection points to test stormwater runoff from turf fields. They will provide some advising on how UW facilities would like phase II of the project to proceed and what resources or data they would find valuable.

The Department of Ecology and King County have both inquired about and sampled from stormwater runoff from our turf fields. Persistent chemicals of concern, such as 6PPD are a growing concern for regulators and lawmakers — I expect regulations to come out and control chemical-containing products. This research is timely and will help the University navigate the regulatory landscape in regards to these newer chemicals of concern. I will assist Alanna in identifying appropriate sampling points, ensuring access to sampling points, and acting as a liaison between her and relevant campus groups.

Updated: March 2020