

Department of Ecology Unmanned Aerial Systems (UAS) Project Description and Checklist

Ecology Program Name	Project Title
Ecology Project Manager Name	Ecology Project Manager Phone Number
Ecology Unit Supervisor Name	Phone Number
Ecology Section Manager Name	Phone Number
Ecology Program Manager Name	Phone Number

Type of UAS operation (select one)

Ecology owned and operated

Contracted

Volunteer (not an Ecology employee)

UAS Pilot(s) in Command (if known)

Phone

FAA Remote Pilot Certified	Yes	No*
Ecology Certified	Yes	No*

** If No, certification by both FAA and Ecology is required prior to approval of project*

Reason for using UAS

Project site location description

Project Description/Purpose

Scheduled Dates of Projects

Project Start Date

Project End Date

Does airspace require additional authorization by FAA or Air Traffic Control?	Yes	No
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Will UAS be used regularly during project?	Yes	No
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Type of data to be collected

Environmental monitoring	Structure-from-motion (SfM)
Mapping/Orthomosaic	Photography/Videography
Site Photos	Lidar
Temperature/Thermal imaging	Other

If applicable, Ecology has approved a Quality Assurance Project Plan (QAPP) for monitoring projects that include data collection with a UAS Yes N/A

Project Checklist

Pilot in command (PIC) has FAA Part 107 certification, and the training necessary to operate the UAS used in this project

Proper notification and permissions from air traffic control (ATC) were received if UAS flight will occur in airspace class B, C, D, or E airspace. N/A

PIC has reviewed and understands the Department of Ecology UAS Policy 22-06 (applies to Ecology employees only).

PIC has provided the Project Manager with a copy of the UAS Standard Operating Procedure (SOP).

PIC has read The National Telecommunications and Information Administration's (NTIA) document "Voluntary Best Practices for UAS Privacy, Transparency, and Accountability"

Signatures

Ecology UAS Coordinator	Date
Ecology Project Manager	Date
Ecology Supervisor or Manager	Date
Ecology Program Manager	Date
Ecology Deputy Director	Date

NOTE: Proper documentation of project and UAS use must be included on Ecology's [Drones - Washington State Department of Ecology](#) website after approval of this checklist and project according to Ecology's UAS Policy 22-06

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