Stormwater Worksheet



STEP 1: Complete this form & click "Create PDF of Complete Online Permit Form" at the bottom of this page.

(Need to save and continue later? Click "Save" and a link will be sent to you via email)

STEP 2: Access your email to retrieve your form and save to your computer, or download below

Email address where you would like the completed Stormwater Worksheet sent: jkipperberg@gmail.com

Was this property developed with a Stormwater Management System, under an approved Site Development Activity Permit (SDAP)?

No

1. What is the square footage of your parcel? 126,324

1B. Automatically Calculated: 35% of Parcel Area (this calculation helps you answer question #3)
44.213

2. What is the square footage of the existing hard surface area on the parcel? (structures, sidewalks, driveways, etc.) 4,500

3. Is the existing hard surface area on the parcel equal to or greater than 35% of the parcel area? Compare number to Calculation 1B above.

No

Parcel Mapping Features

For Question #4 -

To determine if your parcel is inside a Census Defined Urban Area or Urban Growth Area. Maps are available from a Community Development Permit Technician or at Kitsap County Parcel Search https://psearch.kitsapgov.com/psearch/index.html (click on "Layers", then in the "Manage Layers" box choose the "Critical Drainage Areas" theme. You may turn layers on and off by clicking the check boxes.)

4. Is parcel inside the Urban Growth Area or Census Urbanized Area?

No

For Question #5 -

To determine if your parcel is inside a mapped Critical Drainage Area. Maps are available from a Community Development Permit Technician or at Kitsap County Parcel Search https://psearch.kitsapgov.com/psearch/index.html (click on "Layers", then in the "Manage Layers" box choose the "Critical Drainage Areas" theme. You may turn layers on and off by clicking the check boxes.)

5. Is the parcel inside a mapped Critical Drainage Area?

No

For Question #6 -

To determine if your parcel is inside a mapped Critical Area. Maps are available from a Community Development Permit Technician or at Kitsap County Parcel Search https://psearch.kitsapgov.com/psearch/index.html (click on "Layers", then in the "Manage Layers" box choose the "Critical Areas" theme. You may turn layers on and off by clicking the check boxes.)

6. Is any portion of the project site within 200 feet of a mapped Critical Area?

No

Total Hard Surface (new & replaced) of each area that is applicable to your project, in square feet

2,370 1,200

Sidewalks, patio, storage areas, and walkways
300
Access roads, driveway aprons, and other hard surfaces created outstide the building parcel

Total Hard Surface3.870

5% of Parcel Area
6.316

Is the total hard surface area greater than 5% of the parcel area?

False

Total Disturbed Area (for this project), in Square Feet

Area for Wells Septic drainfield and tanks

2,100

Structures, including areas disturbed by On site driveways and roads excavation stockpiling and equipment 900

compaction

6.400

Offsite access roads or other hard surfaces

created outside the building parcel $\ensuremath{\mathsf{\cap}}$

Lawn, garden and landscaped areas Construction parking, staging, storage and

Pasture

n

stockpiled areas

Other cleared, graded areas

Total Disturbed Area 9.400

Type of project:

Is this a grading only project? Yes

Grading quantity:

Less than 150 cubic yards

Other Questions

Will the project connect to a drainage system in the right-of-way, construct improvements in the right-of-way or will it construct within a critical area or critical area buffer?

Project size

Your Project is a Small Project

ls your project a Large Pro	oject? Please click	Yes or No
below:		
No		

Drainage Review Result

Your drainage review result will appear below this line, unless your project requires a Full Drainage Review

Did a Result appear under the line, for example: No Additional Drainage, Simplified Drainage, Abbreviated Drainage?
No

Drainage Review Result:

Full Drainage Review

This level of Drainage Review requires a Site Development Activity Permit. This link provides all of the information and submittal items needed for this permit.

A professional engineer is required.

If you are applying for a building permit, this worksheet will need to be uploaded with your building permit application.

Minimum Requirements

Stormwater Minimum Requirements #1-5 apply to your project.

Minimum requirements are met through the completion of required submittal items above.

For more information about Minimum Requirements visit the <u>2016 Kitsap Stormwater Design</u> <u>Manual Volume 1</u>, Chapter 4, Minimum Requirements for New and Redevelopment