# **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: soundbuildingsystems@hotmail.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? 99,990
- 1B. Automatically Calculated: 35% of Parcel Area (this calculation helps you answer question #3) 34.997
- 2. What is the square footage of the existing hard surface area on the parcel? (structures, sidewalks, driveways, etc.) 9,125
- 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 <a href="https://psearch.kitsapgov.com/psearch/index.html">https://psearch.kitsapgov.com/psearch/index.html</a> (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 <a href="https://psearch.kitsapgov.com/psearch/index.html">https://psearch.kitsapgov.com/psearch/index.html</a> (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 <a href="https://psearch.kitsapgov.com/psearch/index.html">https://psearch.kitsapgov.com/psearch/index.html</a> (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

1,296 500

Sidewalks, patio, storage areas, and walkways 0 Access roads, driveway aprons, and other hard surfaces created outstide the building parcel

**Total Hard Surface** 5% of Parcel Area 1.796 5.000

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

On site driveways and roads

(

Structures, including areas disturbed by excavation stockpiling and equipment

500

compaction

0

Offsite access roads or other hard surfaces created outside the building parcel

Pasture

0

Lawn, garden and landscaped areas

0

Construction parking, staging, storage and

stockpiled areas

0

Other cleared, graded areas

0

**Total Disturbed Area** 

500

# Type of project:

Is this a grading only project?

Is your project for a Single Family Residence or Residential Accessory Structure?

Yes

# **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

Is your project a Large Project? 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

## **Drainage Review Result:**

#### No additional drainage review

Basic erosion and sediment control measures all apply and shall be shown on your site plan.

The following forms are required submittal items for your building permit:

1. Stormwater Worksheet (this document)

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

# **Minimum Requirements**

Stormwater Minimum Requirement #2 applies 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 Manual</u> Volume 1, Chapter 4, Minimum Requirements for New and Redevelopment