

Town of Indian Shores

Stormwater Pollution Prevention Plan (SWPPP)

(Form updated on November 20, 2015)

All private and public projects within the Town of Indian Shores, Florida that impact the land surface, regardless of size, are required to have a “Stormwater Pollution Prevention Plan” (SWPPP). Projects that impact land areas larger than 1 acre of land are required to have a plan with detailed design requirements according to Town ordinance Section 86.133 Permit requirements. For projects of all sizes, **this Stormwater Pollution Prevention Plan short form must be prepared by the Engineer for the project and then utilized by the Property Owner and/or the owner’s developer/contractor as part of the site clearing and construction process.**

Note: Update this form by the Engineer as appropriate prior to obtaining a Building Permit and as may be appropriate during the construction project.

Project Name

Property Address

Land Owner's Name

Phone Number of Site Supervisor

Responsible Contractor

Sub-Contractor(s)

Responsible Site Supervisor

E-mail of Site Supervisor

Describe the means to prevent soil from leaving the boundary of the property during construction including the use of silt fence, swales and sod.

How will the contractor and sub-contractors prevent the tracking of soil onto the streets from the construction site?

Describe where the low point is located on the lot and will swales or “Rain Gardens” be used to prevent accumulated stormwater from leaving the site in normal rainfall events during construction.

Due to heavy rainfall events or for other reasons, soil may wash or be tracked off of the construction site and onto the street or adjacent property. Who will be responsible to make any corrective action that may be required?

Person's Name: _____ **Phone:** _____

Contractor's Name: _____

Will trees need to be removed? _____

Are there anticipated problems with drainage coming onto this construction site from off-site and if so, how will this be managed during and after construction?

Describe how the accumulated drainage from the site will be discharged from the site onto a Town street, Gulf Blvd., or other existing drainage system when the volume of on-site storage is exceeded.

How will waste materials be handled on a daily basis?

- **Provide a drawing with the Site Plan showing the drainage patterns and elevations during construction as required by the Town Engineer.**
- **Provide calculations on the Site Plan showing the final retainage volume on site in swales, water gardens, or underground storage facilities that is equal to 1 inch multiplied by the surface area of the total site for the design of the final drainage system for the site.**

This Stormwater Pollution Prevention Plan was prepared for the Town of Indian Shores by: (Include the Engineer's Seal)

Signature: _____

Print Engineer's Name: _____

Date

.....

I certify that I will be the responsible party to insure implementation of this Stormwater Pollution Prevention Plan and will see that all corrective actions are taken as may be required from the beginning and until the project is complete with sod and the project receives a "Certificate of Occupancy" by the Town of Indian Shores.

Signature: _____

Print Contractor's Name: _____

Date

Indian Shores Building Department approval

Date

Note: This SWPPP must be completed by the project Engineer along with all statements, signatures and dates completed on pages 1 through 4 prior to issuance of a Building Permit for this project.