

**Model SOIL MANAGEMENT PLAN for BMP T5.13**

(available as MS Word file at [www.SoilsforSalmon.org](http://www.SoilsforSalmon.org))

**PROJECT INFORMATION**

Page #      of      pages

Complete all information on page 1; only site address and permit number on additional pages.

Site Address / Lot No.: _____	
Permit Type: _____	Permit Number: _____
Permit Holder: _____	Phone: _____
Mailing Address: _____	
Contact Person: _____	Phone: _____
Plan Prepared By: _____	

**ATTACHMENTS REQUIRED** (Check off required items that are attached to this plan)

<input type="checkbox"/> Site Plan showing, to scale:	<input type="checkbox"/> Areas of undisturbed native vegetation (no amendment required)
	<input type="checkbox"/> New planting beds and turf areas (amendment required)
	<input type="checkbox"/> Type of soil improvement proposed for each area
<input type="checkbox"/> Soil test results (required if proposing custom amendment rates)	
<input type="checkbox"/> Product test results for proposed amendments	

AREA #      (should match Area # on Site Plan)

PLANTING TYPE <input type="checkbox"/> Turf <input type="checkbox"/> Undisturbed native vegetation <input type="checkbox"/> Planting Beds <input type="checkbox"/> Other: _____		
SQUARE FOOTAGE OF THIS AREA: _____ square feet		
SCARIFICATION <input type="checkbox"/> Subsoil will be scarified	_____ inches (depth) of scarification needed to achieve finished total 12" loosened depth.	
PRE-APPROVED AMENDMENT METHOD: <input checked="" type="checkbox"/> Topsoil import <input type="checkbox"/> Amend with compost <input type="checkbox"/> Stockpile and amend (____ cu. yds. stockpiled)	_____ inches of compost or imported topsoil applied X <u>3.1</u> (conversion factor, inches to cubic yards) = cu. yards per 1,000 sq. ft. X _____,000s sq.ft. in this area = cubic yards of amendment → → → → → (needed to cover this area to designated depth)	PRODUCT: _____  QUANTITY: _____ CU. YDS.
CUSTOM AMENDMENT <input type="checkbox"/> Topsoil import <input type="checkbox"/> Topsoil & compost lift <input type="checkbox"/> Amend <input type="checkbox"/> Stockpile and amend (____ cu. yds. stockpiled)	Attach test results and calculations. _____ inches organic matter or topsoil import X <u>3.1</u> = cu. yards / 1,000 sq. ft. X _____,000s sq.ft. in this area = cubic yards of amendment → → → → →	PRODUCT: _____  QUANTITY: _____ CU. YDS.
MULCH	_____,000 sq.ft. X <u>6.2</u> (conversion, to give 2 inch mulch depth) = cubic yards of mulch → → → → →	PRODUCT: _____  QUANTITY: _____ CU. YDS.

**TOTAL AMENDMENT/TOPSOIL/MULCH FOR ALL AREAS** (complete on page 1 only, totaling all areas/pages in this Plan)

<input type="checkbox"/> Product #1: _____	<input type="checkbox"/> Quantity: _____ cu. yds.
<input type="checkbox"/> Test Results: % organic matter	C:N ratio <25:1 (except mulch, or <35:1 for native plants)      "stable" (yes/no)
<input type="checkbox"/> Product #2: _____	<input type="checkbox"/> Quantity: _____ cu. yds.
<input type="checkbox"/> Test Results: % organic matter	C:N ratio <25:1 (except mulch, or <35:1 for native plants)      "stable" (yes/no)
<input type="checkbox"/> Product #3: _____	<input type="checkbox"/> Quantity: _____ cu. yds.
<input type="checkbox"/> Test Results: % organic matter	C:N ratio <25:1 (except mulch, or <35:1 for native plants)      "stable" (yes/no)

Date:	Inspector:	Approved:	Revisions Required:
Date:	Inspector:	Approved:	Revisions Required:

COMMENTS: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_