

Stormwater Infrastructure

Project Summary

Project Summary: St Helena Island - Valley Drains

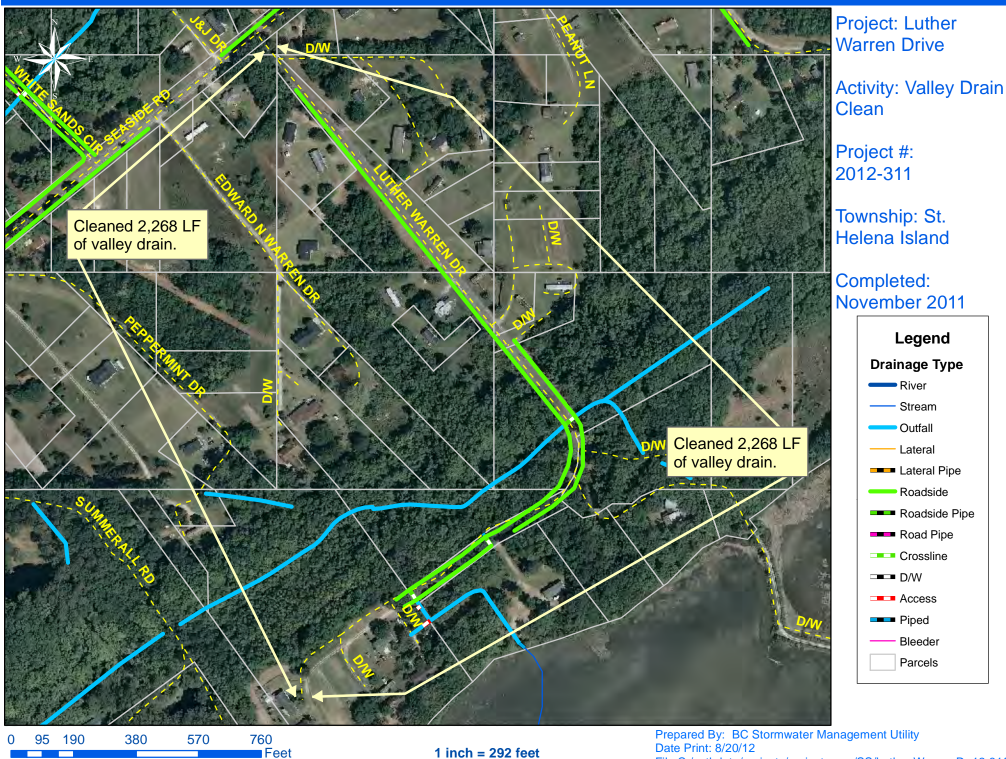
Narrative Description of Project:

Completion: Nov-11

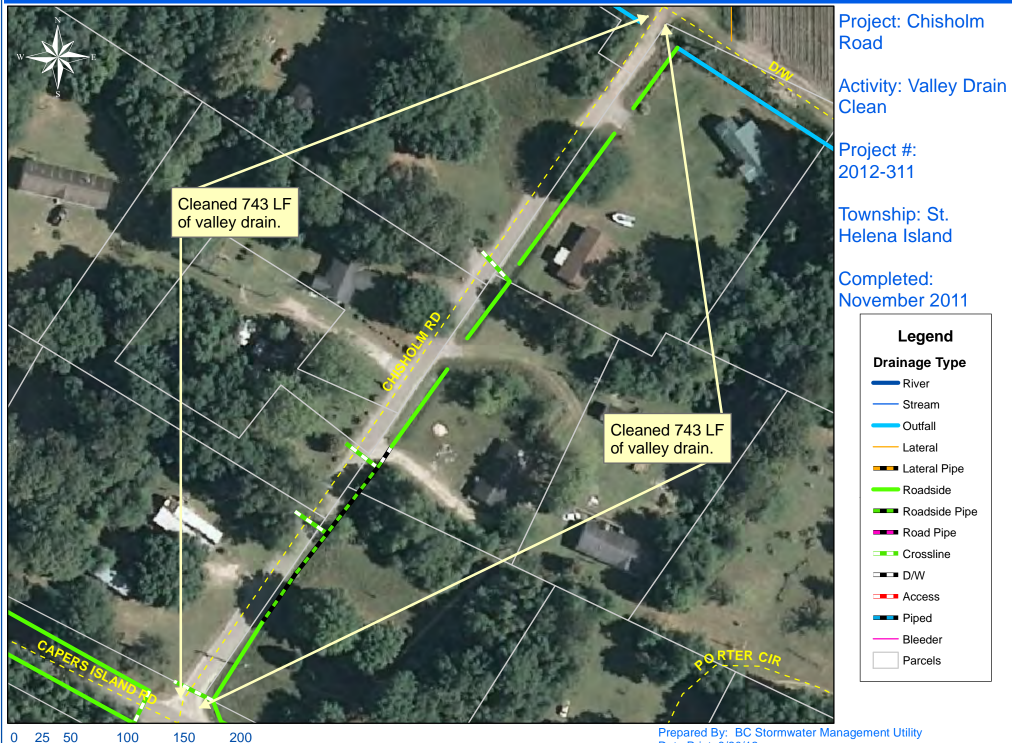
Project improved 13,720 L.F. of drainage system. Cleaned out 13,720 L.F. of valley drains. This project consisted of the following areas: Luther Warren Drive (4,536 L.F.), Chisholm Road (1,486 L.F.), Levant Byas Road (2,864 L.F.) and Mattis Drive (4,860 L.F.)

2012-311 / St Helena Island - Valley Drains	Labor	Labor	Equipment	Material	Contractor	Indirect	
	Hours	Cost	Cost	Cost	Cost	Labor	Total Cost
AUDIT / Audit Project	1.5	\$30.72	\$0.00	\$0.00	\$0.00	\$0.00	\$30.72
COVD / Cleaned Out Valley Drains	56.0	\$1,195.89	\$240.17	\$114.34	\$0.00	\$0.00	\$1,550.39
HAUL / Hauling	14.0	\$299.88	\$186.34	\$63.12	\$0.00	\$0.00	\$549.34
Indirect Labor, Services and Supplies	0.0	\$0.00	\$0.00	\$0.00	\$0.00	\$1,029.67	\$1,029.67
2012-311 / St Helena Island - Valley Drains	71.5	\$1,526.49	\$426.51	\$177.46	\$0.00	\$1,029.67	\$3,160.12
Sub Total							
Grand Total	71.5	\$1,526.49	\$426.51	\$177.46	\$0.00	\$1,029.67	\$3,160.12

(Pictures Not Available)



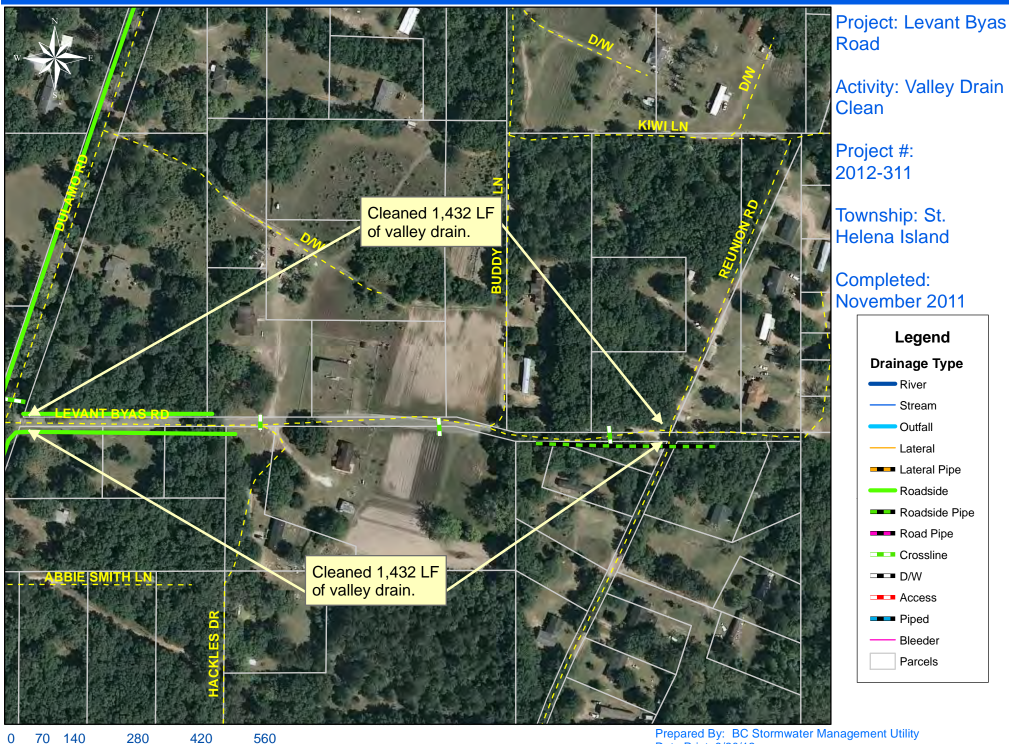
File:C:/sethdata/projects/projectmaps/SS/Luther Warren Dr 12-311



Feet

1 inch = 85 feet

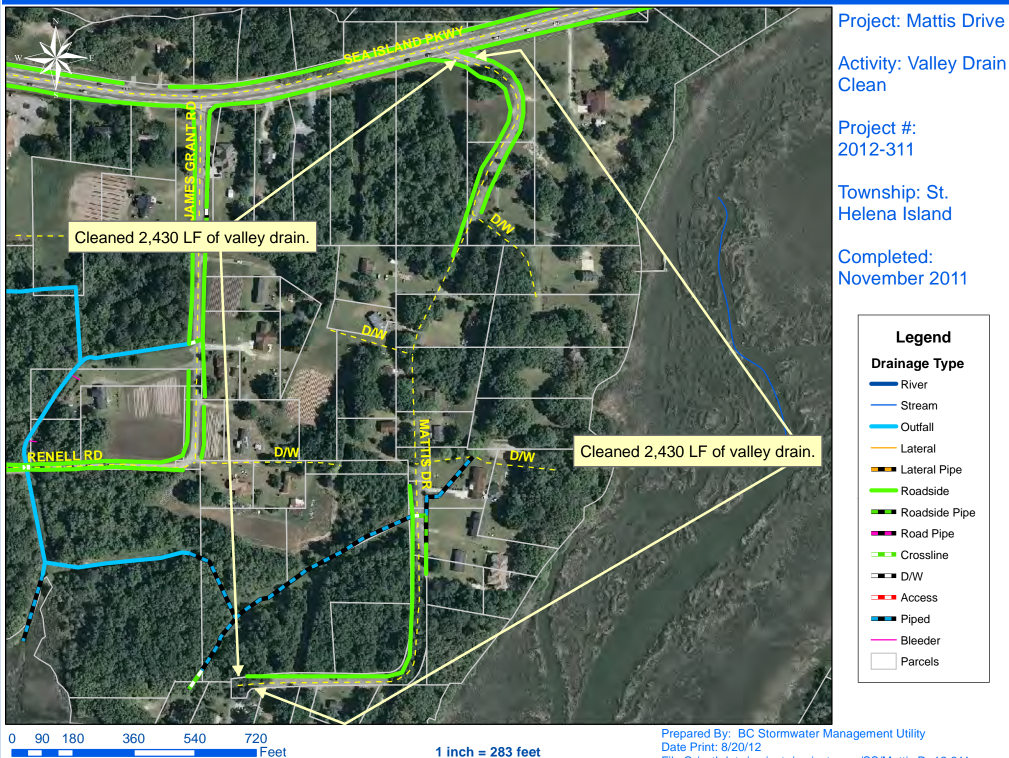
Prepared By: BC Stormwater Management Utility Date Print: 8/20/12 File:C:/sethdata/projects/projectmaps/SS/Chisholm Rd 12-311



1 inch = 212 feet

Feet

Date Print: 8/20/12 File:C:/sethdata/projects/projectmaps/SS/Levant Byas Rd 12-311



Date Print: 8/20/12 File:C:/sethdata/projects/projectmaps/SS/Mattis Dr 12-311