

Beaufort County Public Works Stormwater Infrastructure Project Summary

Project Summary: Port Royal Island Washout/Sinkhole Repairs Admin Parking Lot, Pinewood Circle, Donaldson Camp Road, Chesterfield Lake Drive, Possum Hill Road, Milledge Village, Road, Salem Drive East, Burton Wells Channel, Kato Lane and Burlington Activity: Routine/Preventive Maintenance Duration: 09/01/2020 - 05/14/2021

Narrative Description of Project:

Circle

Repaired washouts and a sinkhole. Installed rip rap and hydroseeded for erosion control.

2021-421/Port Royal Island Washout Repairs	Labor	Labor	Equipment	Material	Contractor	Indirect	Total
	Hours	Cost	Cost	Cost	Cost	Labor	Cost
AUDIT / Audit Project	3.50	\$98.51	\$0.00	\$0.00	\$0.00	\$56.78	\$155.29
HAUL / Hauling	46.00	\$1,073.18	\$1,016.82	\$2,131.99	\$0.00	\$625.98	\$4,847.97
HYDR / Hydroseeding	24.00	\$481.64	\$137.42	\$264.87	\$0.00	\$219.40	\$1,103.33
RPWO / Repaired Washout	96.00	\$2,055.59	\$514.49	\$168.23	\$0.00	\$1,322.30	\$4,060.61
SR / Sinkhole repair	12.00	\$324.98	\$42.90	\$227.43	\$0.00	\$137.98	\$733.29
WSREP / Workshelf - Repair	36.00	\$746.24	\$205.48	\$45.00	\$0.00	\$526.08	\$1,522.80
Grand Total	217.50	\$4,780.14	\$1,917.11	\$2,837.52	\$0.00	\$2,888.52	\$12,423.29





After







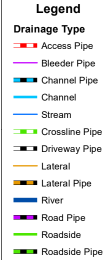
Project: Port Royal Island Washout / Sinkhole Repair -**Beaufort County Admin Parking** Lot Map #1

Activity: Routine/ Preventive Maintenance

Project #: 2021-421

Township/SW Dist: Port Royal Island/

Completed: May 2021



0 2040 80 120 160 **1 inch = 130 feet** Date Print:03/09/21 Feet File:C:\project summaries map/PRI Washout/Sinkhole Repair- Beaufort County Admin Parking Lot Map #1_2021-421



037.575 150 225 300

Feet

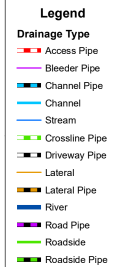
Project: Port Royal Island Washout / Sinkhole Repair -Pinewood Circle Channel Map #2

Activity: Routine/ Preventive Maintenance

Project #: 2021-421

Township/SW Dist: Port Royal Island/ 6,9

Completed: May 2021



 1 inch = 210 feet
 Prepared By: BC Stormwater Management Utility

 Date Print:03/09/21
 Date Print:03/09/21

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River Road Pipe Roadside

Legend

Bleeder Pipe

Channel - Stream

Lateral

0 2550 100 150 200 Feet

1 inch = 160 feet

Prepared By: BC Stormwater Management Utility Date Print:03/09/21 File:C:\project summaries map/PRI Washout/Sinkhole Repair- Donaldson Camp Road Map #3_2021-421



0 30 60 120 180 240

Feet

1 inch = 170 feet Prepared By: BC Stormwater Management Utility

 Date Print:03/09/21
 Date Print:03/09/21

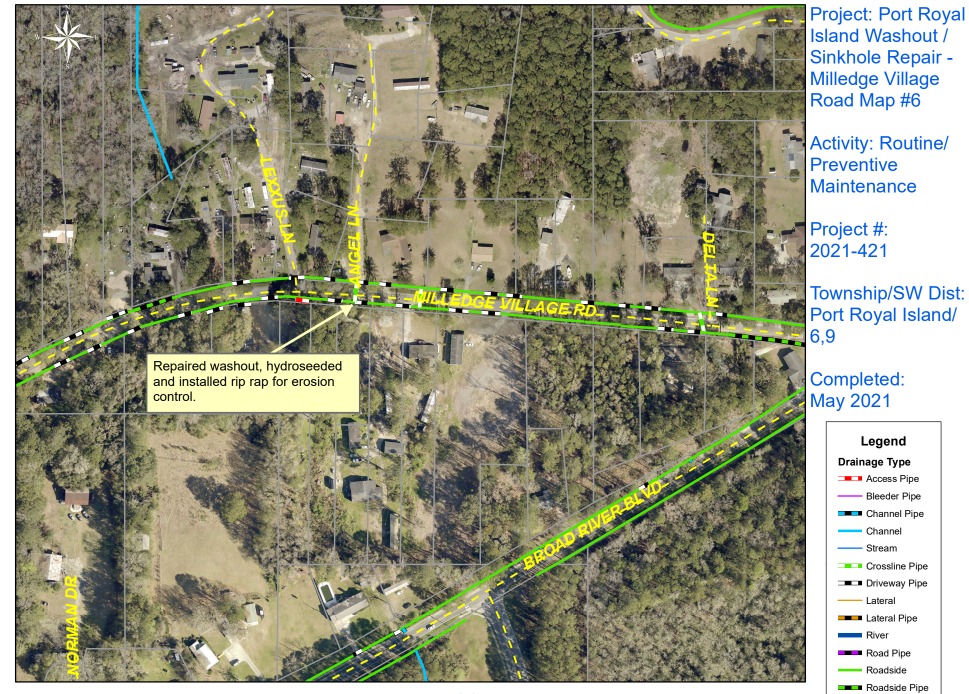
 File:C:\project summaries map/PRI Washout/Sinkhole Repair- Chesterfiled Lake Drive Map #4_2021-421



et Prepared By: BC Stormwater Management Utility Date Print:03/09/21 File:C:\project summaries map/PRI Washout/Sinkhole Repair- Possum Hill Road Map #5_2021-421

0 45 90 180 270 360 Feet

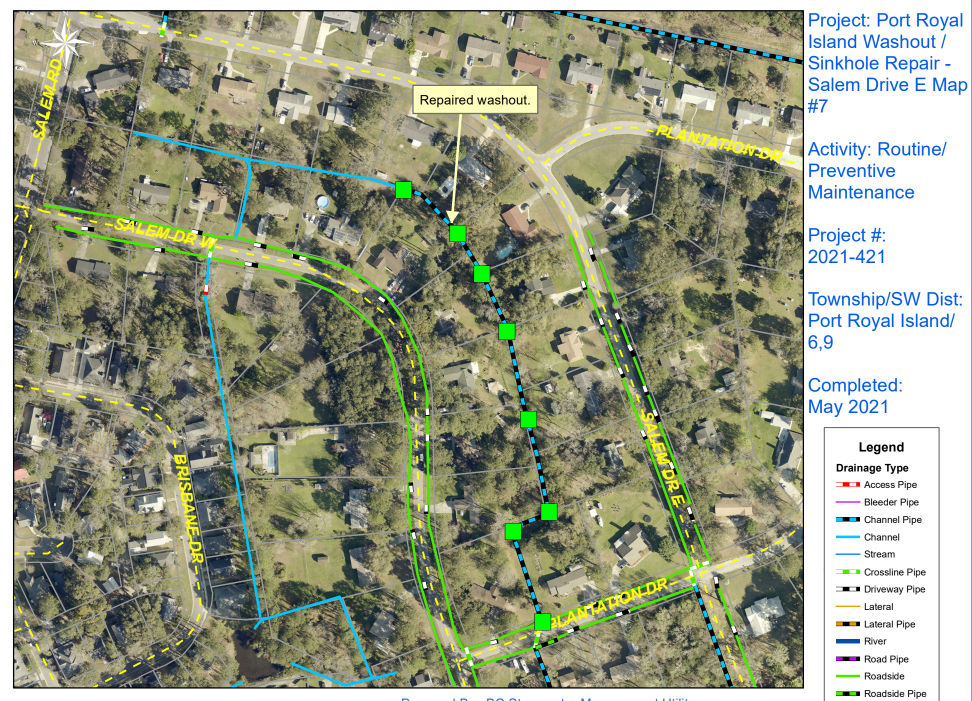
1 inch = 250 feet



037.575 150 225 300

1 inch = 210 feet

Prepared By: BC Stormwater Management Utility Date Print:03/09/21 File:C:\project summaries map/PRI Washout/Sinkhole Repair- Milledge Village Road Map #7_2021-421



Prepared By: BC Stormwater Management Utility Date Print:03/09/21 File:C:\project summaries map/PRI Washout/Sinkhole Repair- Salem Drive E Map #8_2021-421

Legend

Bleeder Pipe

Channel - Stream

Lateral

Roadside

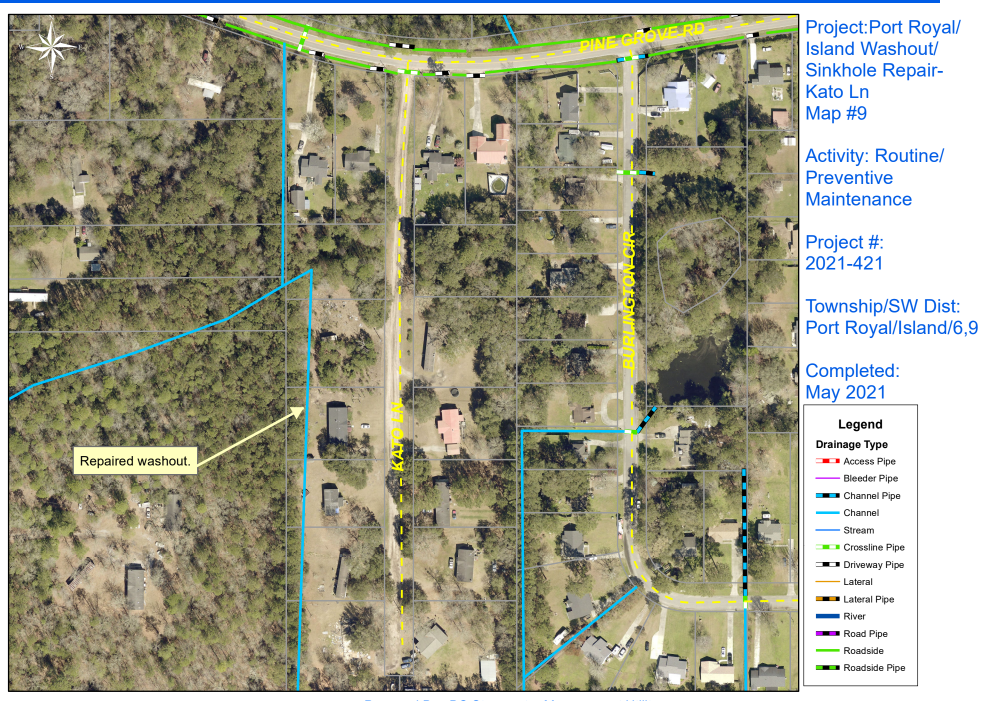
River

0 35 70 140 210 280 Feet

1 inch = 200 feet



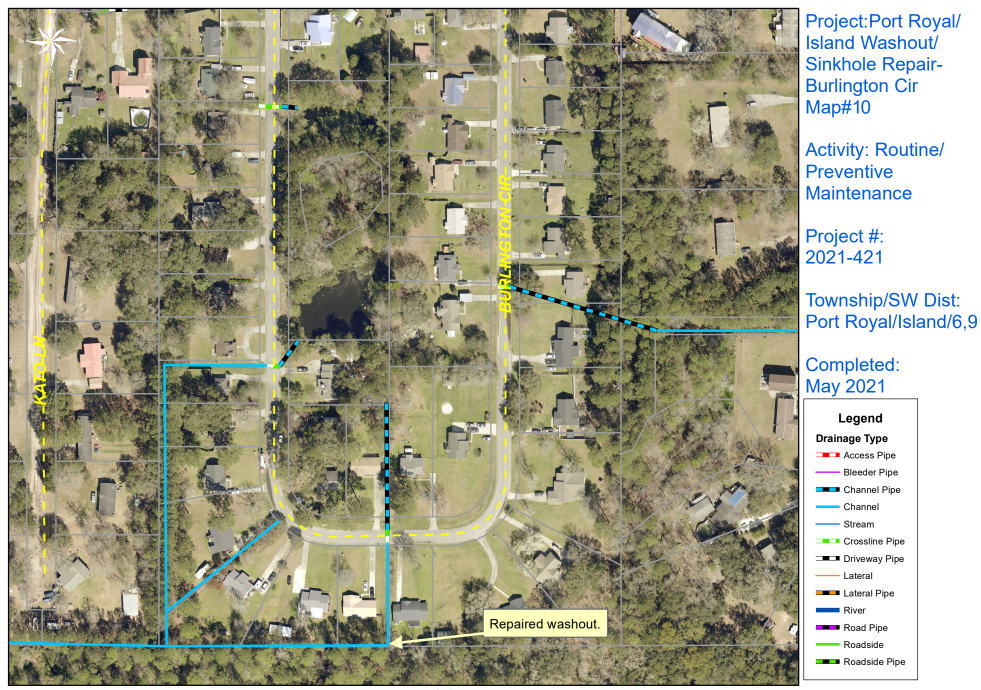
Prepared By: BC Stormwater Management Utility 0 45 90 180 270 360 1 inch = 250 feet Feet Date Print:03/09/21 File:C:\project summaries map/PRI Washout/Sinkhole Repair- Burton Wells Channel Map #9_2021-421



Prepared By: BC Stormwater Management Utility Date Print:08/11/22 File:C:\project summaries map/Port Royal/Island Washout/Sinkhole Repair-Kato Ln Map#10_2021-421

0 25 50 100 150 200 Feet

1 inch = 170 feet



Prepared By: BC Stormwater Management Utility Date Print:08/11/22 1 inch = 170 feet File:C:\project summaries map/Port Royal/Island Washout/Sinkhole Repair-Burlington Cir Map#11_2021-421

0 25 50 100 150 200 Feet