









Portland Oregon Winning Combination

Automotive Transporter Company

PROBLEM:

Consistent failures to meet benchmarks for Heavy Metals, specifically Zinc & Iron and TSS. A competitors product was installed and didn't do enough to meet benchmark and had a high cost. In addition, the competitors catch basin insert started rusting to add to the issue.

PILOT TEST:

In December 2019, 1.5 cf of **BiocharBASIC**TM was put in the competitors catch basin inserts to prove to the customer that **BiocharBASIC**TM would work. The test results, below, made them decided to replace the competitors inserts with new inserts from **StormwaterBIOCHAR** and utilizing **BiocharBASIC**TM and managed by Environmental Business Solutions (EBS).

		% Change	PRE Treatment	Unit of Measure	POST Treatment	Unit of Measure
12/5/19	Copper (0.020 mg/L)	64%	28.2	μg/L	10.2	μg/L
Test location #1	Lead (0.040 mg/L)	74%	7	μg/L	1.8	μg/L
	Zinc (0.120 mg/L)	83%	364	μg/L	61.8	μg/L
	Iron	80%	1640	μg/L	324	μg/L
	TSS (100 mg/L)	79%	28500	μg/L	6000	μg/L
12/5/19	Copper (0.020 mg/L)	-12%	5.7	μg/L	6.4	μg/L
Test location	Zinc (0.120 mg/L)	27%	56.1	μg/L	40.9	μg/L
	Iron	87%	1090	μg/L	146	μg/L
	TSS (100 mg/L)	64%	12500	μg/L	4500	μg/L

FINAL SOLUTION:

In June of 2020, Catch Basin Inserts, utilizing **BiocharBASIC**TM with Blocksom Inlet Filter were installed along with quarterly sweeping of the facility, catch basin insert vacuuming & cleaning with media replacement managed by a stormwater contractor, Environmental Business Solutions located in Portland.



StormwaterBIOCHAR!

PHONE

(503) 789-6760

FMAI





Simple · Proven · Effective

THE RIGHT **BIOCHAR**, THE RIGHT **BLEND**, DIALED IN.™



















Simple · Proven · Effective

THE RIGHT BIOCHAR, THE RIGHT **BLEND**, DIALED IN.™

Portland Oregon Winning Combination

Automotive Transporter Company

continued

RESULTS:

Below are the test results for testing done before replacing of the competitors product and after the new BMPs including **BiocharBASIC**TM was utilized.

	THE HEW DITH 3 HIS			wast			
		Test Date	Copper	Lead	Zinc	Iron	TSS
			μg/L	μg/L	μg/L	μg/L	mg/L
		2/16/17	4.8	1.1	501	NT	17.2
		4/24/17	4	0	70	NT	0
		11/13/17	7	1.4	174	441	22
		12/19117	19.8	6.7	269	2440	142
		12/20/18	5.6	0.9	85.5	NT	34
		3/13/19	15.9	5.2	116	2050	8.96
		3/28/19	10.2	5.2	47.5	653	32.5
-	Average Before Treatment		0.61	2.93	180	1396	36.67
	Average before	rreatment	9.61	2.93	100	1330	30.07
		mark Before 2021	20	40	120	1000	100
Bioch	Bench	mark Before 2021	20	40	120	1000	100
Bioch Stormwater Tre		mark Before 2021 10/10/20	²⁰ 5.8	40	120 66.4	1000	100
Bioch Stormwater Tre	Bench	10/10/20 11/5/20	5.8 5	40 0 0	66.4 52.7	1000 101 181	100 8 6
Bioch Stormwater Tre	Bench	10/10/20 11/5/20 3/19/21	5.8 5 5.1	40 0 0 0.733	120 66.4 52.7 44.07	1000 101 181 417.7	8 6 5
Bioch Stormwater Tre	Bench	10/10/20 11/5/20 3/19/21 4/5/21	5.8 5 5.1 4.2	0 0 0.733 0.367	66.4 52.7 44.07 33.13	1000 101 181 417.7 131.7	8 6 5
Bioch Stormwater Tre	Bench	10/10/20 11/5/20 3/19/21 4/5/21 11/17/21 12/1/21	5.8 5 5.1 4.2 3.6	0 0 0.733 0.367 0.233	120 66.4 52.7 44.07 33.13 31.07	1000 101 181 417.7 131.7 108.5	100 8 6 5 0 1.33
	Bench	10/10/20 11/5/20 3/19/21 4/5/21 11/17/21 12/1/21 Treatment	5.8 5 5.1 4.2 3.6 5.1	0 0.733 0.367 0.233 0.267	120 66.4 52.7 44.07 33.13 31.07 34.13	1000 101 181 417.7 131.7 108.5 169.3	100 8 6 5 0 1.33

NT = No Test Taken

* All Testing Information as provided by customer.

Biochar for stormwater treatment Since 2010