Report Parameters:

EPSG Code: 26917

DEM File Name: Melbourne NAD83

Units of DEM: Meters

**DEM Aggregation Factor: 8** 

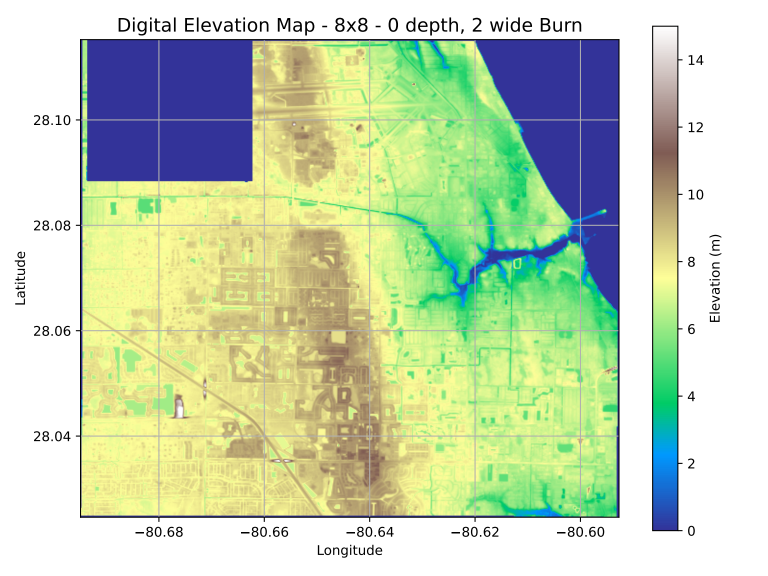
Clipped Flowlines Path: FLA-NHD-Flowlines NAD83.shp

Burn Width: 1

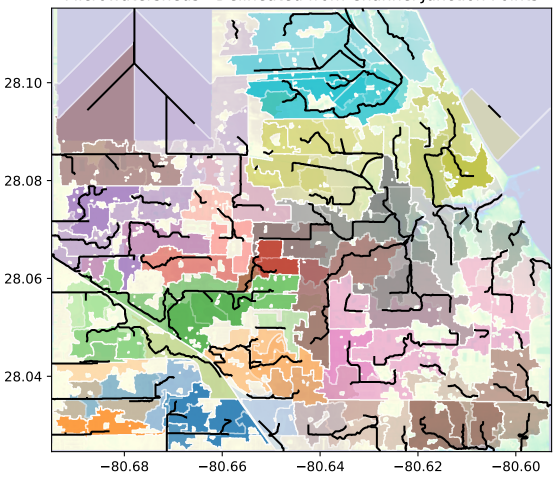
Burn Value: 0

Minimum Flow Accumulation - Channels: 3000 Minimum Total Pond Area per Microwatershed: 15

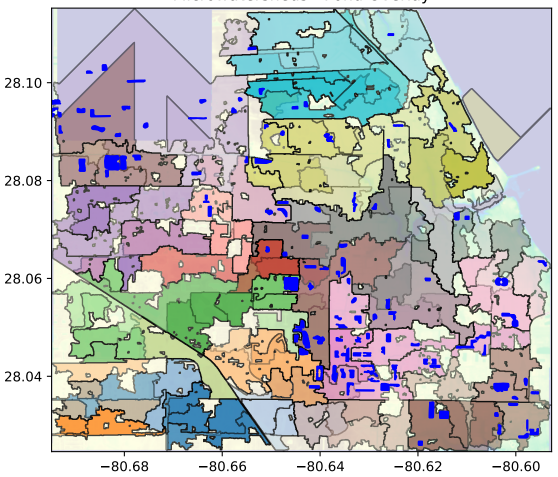
Max Number of Ponds per Microwatershed: 50



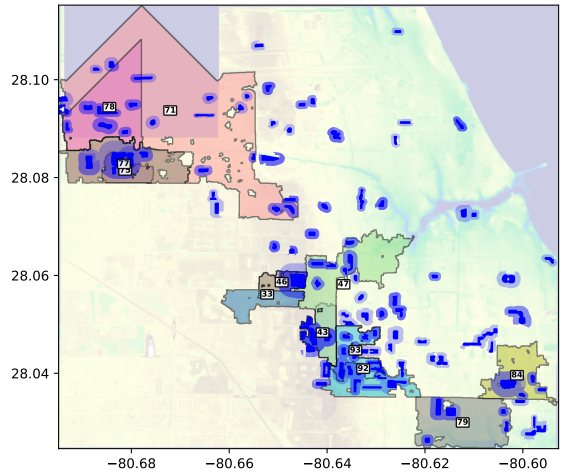
Microwatersheds - Delineated from Channel Junction Points



## Microwatersheds - Pond Overlay



Microwatersheds - Minimum Total Pond Area 15 Acres. Max Number of Ponds 50



Microwshed ID	Pond Count	Area Acres	Total Pond Area Acres	Total Pondshed Area Acres	MWS Area	Pondshed / MWS Area Percentage	Pond Controllable Volume Ac-Ft	Total Nitrogen (Lb/Yr)	Controllable Nitrogen I (Lb/Yr)	Total Phosphorous (Lb/Yr)	Percent Impervious	Percent Urban
71	21	2500.66	46.20	344.42	1.85	13.77	120.41	21467.68	2956.10	3024.31	30.94	71.55
92	17	405.26	39.78	254.78	9.82	62.87	103.76	3040.62	1911.64	437.77	43.88	79.29
77	5	476.90	38.74	225.05	8.12	47.19	101.06	3882.82	1832.30	549.63	26.66	75.34
47	11	615.71	31.75	176.34	5.16	28.64	82.94	5250.48	1503.74	758.54	31.63	80.83
78	9	573.48	22.25	151.10	3.88	26.35	58.31	4517.01	1190.23	637.00	33.60	78.44
93	9	179.98	19.26	117.59	10.70	65.33	50.58	1350.70	882.41	194.48	36.31	81.13
84	4	291.29	15.35	113.98	5.27	39.13	40.42	2581.90	1010.30	399.35	36.69	64.73
79	8	490.71	17.50	95.80	3.57	19.52	46.00	4423.95	863.56	638.94	31.96	72.84
43	5	161.39	19.14	82.31	11.86	51.00	50.25	1320.49	673.45	189.11	25.50	65.58

61.72

26.42

55.52

56.57

45.05

45.05

983.69

1778.13

758.86

607.13

469.78

421.32

138.73

256.37

109.27

21.95

30.44

9.63

49.06

6.09

15.83

21.58

17.13

17.13

124.89

256.22

94.19

2

1

1

75

33

46

77.08

67.69

52.29

17.28

6.69

18.19