## **IDDE Summary**

## Acushnet – as of 30 June 2023

Category	Task	Status	Cumulative Results
IDDE	Rank outfalls/interconnections	Needs extensive review	111 total outfalls including road cuts and culverts
Mapping	Outfalls and rough catchment	Needs work	
Mapping	Identify interconnections	Needs work	1 Private to MassDOT 1 Acushnet to Private 2 New Bedford to Acushnet
Mapping	Receiving waters and pollutants association with outfalls	Complete	See GIS and AGOL
Mapping	Identify treatment systems (BMPs)	Needs work	None identified
Mapping	Catchbasins, Manholes and Pipes	Somewhat complete	Can be updated with investigations
Dry weather inventory	Inspect Outfalls/Interconnections for dry weather flows	Needs work	26 / 79 complete 5 dry weather samples
Wet weather sampling	Sample stormwater at high and low priority outfalls	Needs work	4 / 109 complete
Catchment Investigation	Catchment investigation for all MS4 outfalls	Needs work	14 / 79 complete
Mapping	Update catchments based on mapping	Other mapping required first	

## MS4 Outfalls: 111 total in urbanized area that are town owned

79 outfall pipes, 30 road cuts, 2 simple culverts

2 excluded, 54 high priority, 55 low priority

**MS4 Year 2023 (July 2022 – June 2023)** – The Collaborative did no work in Acushnet for FY23. Some work may have been completed by others and the NEP made a few updates to the GIS.

Earlier observations: 72 no flow observations; 44 stormwater and dry weather samples

ArcGIS Online Map: Web Map Link