State/Territory/FAS Site name Removal start date Removal end date Decimal Degrees)					Latitude (GPS coordinates in
	State/Territory/FAS	Site name	Removal start date	Removal end date	Decimal Degrees)

		Weight of			
Longitude (GPS		vessel	Vessel size	Vessel	
coordinates in		removed	(ft)	material	Vessel type
Decimal Degrees)	Vessel name	(nounds)	(11)	materiai	

Vessel Vessel Vessel Total removal (insert additional disposal and disposal metrics as needed in score cost subsequent columns)

## Other notes

State/ Territory/FAS	Site name	Removal start date	Removal end date	Location of debris	pounds) of DFG only (put N/A if this information is not being

Wet or dry weight? Type of DFG Subtype of Captured in Species? Removal Memoval Subtype of Captured in Species? Removal Subtype of Captured in Species? Subtype of Captured in Species. Subtyp

Total removal and disposal cost (may include storage, tipping fees, compensation, etc.)

(insert additional metrics as needed in subsequent columns)

Notes

Location of debris (state/territory/ FAS)	Site name	Monitoring start date	Monitoring end date	Monitoring Frequency	Latitude of debris (GPS coordinates in Decimal Degrees)
Florida	Example	2/1/2022	2/1/2023	Quarterly	24.555059

Longitude of debris (GPS coordinates in Debris type Decimal Degrees)	Footprint of debris removed (square feet)	Geographic area surveyed (square miles or shoreline miles)	Habitat Type (e.g., seagrass, sand, salt marsh, etc.)
-81.779984 ADV	120	2008	0% seagrass, 20% sand

Services indicator 1	Percent change in services for indicator 1 over reported period	Direction of change in services for indicator 1	Services indicator 2
Seagrass density	64.00% Ir	ncrease	Fish abundance count

Percent change in services for indicator 2 over reported period	Direction of change in services for indicator 2	Services indicator 3	Percent change in services for indicator 3 over reported
15.00%	Decrease	N/A	N/A

Direction of change in Temporal extent of services for indicator 3 impacts (months)

(insert additional metrics as needed in subsequent columns)

N/A

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<u>Purpose:</u> This spreadsheet is intended to facilitate the capturing of metrics from multiple project subactivities and allow for responses to taskers about progress being made towards award goals. The tabs provide additional information on relevant activities so that NOAA can better assess costs and report the benefits achieved from marine debris removals funded through EY22 Bipartisan Infrastructure Law competition. **This tracker does not replace formal Performance Progress Reports to submit those in a timely manner through eRA.** If you have questions about this tracker, please contact the NOAA Technolitor on your award.

This information collection is under OMB Control No. 0648-0718 which expires on \_\_\_\_\_\_. The information collection make by NOAA to publicly communicate about the accomplishments of the project.