

Name:	Organization /Affiliation:	Location: GPS Coordinates:	Trash trap ID:	Type of trash trap:
Date Emptied:		Time Emptied:		Days active:
Wet event during deployment: <input type="checkbox"/> Yes <input type="checkbox"/> No		Wind conditions: <input type="checkbox"/> Windy <input type="checkbox"/> Calm	Wind direction (e.g., N or NE):	Weather conditions: <input type="checkbox"/> Sunny <input type="checkbox"/> Cloudy <input type="checkbox"/> Rainy
Amount of debris in catch bag: <input type="checkbox"/> Empty <input type="checkbox"/> Quarter full <input type="checkbox"/> Half full <input type="checkbox"/> Full to the brim		Picture taken: <input type="checkbox"/> Yes <input type="checkbox"/> No		Weight of empty catch bag: _____ kg Weight of full catch bag: _____ kg
Notes/Comments:				
LARGE DEBRIS (> 3 CM)				
Weight of empty Ziploc/bag: _____ g			Total count of large debris:	
Weight of large debris in Ziploc/bag: _____ g				
ITEM:	TALLY:	FINAL COUNT	NOTES/COMMENTS	

SMALL DEBRIS (2 MM – 3 CM)			
Did you subsample? <input type="checkbox"/> Yes <input type="checkbox"/> No	Weight of empty container: _____ g Weight of small debris in container: _____ g	Extrapolated weight of subsample (if applicable): _____ g	Total count of small debris in sample/subsample: Extrapolated total count of subsample (if applicable):
ITEM	TALLY	FINAL COUNT	NOTES/COMMENTS
FRAGMENT:			
		Extrapolated count (if applicable):	
FOAM:			
		Extrapolated count (if applicable):	
PELLET:			
		Extrapolated count (if applicable):	
FILM:			
		Extrapolated count (if applicable):	
OTHER:			Note other categories
		Extrapolated count (if applicable):	

Please convert this datasheet into an excel file using the template provided, and send this with pictures of the contents of the catch bag to info@trashtrapnetwork.org.