

Name:		Date bin retrieved:	Time bin retrieved:	Date bin was last emptied:	Time bin was last emptied:
Name of marina:	Seabin ID:	Wind: <input type="checkbox"/> Windy <input type="checkbox"/> Calm Direction: _____	Wet event >10mm over 24/h: <input type="checkbox"/> Yes <input type="checkbox"/> No	Weather conditions: <input type="checkbox"/> Sunny <input type="checkbox"/> Cloudy <input type="checkbox"/> Rainy	
Fullness of catch bag: <input type="checkbox"/> Full to the brim <input type="checkbox"/> Half full <input type="checkbox"/> Quarter full		Picture taken: <input type="checkbox"/> Yes <input type="checkbox"/> No	Weight of full catch bag: _____ (kg) Weight of empty catch bag: _____ (kg) Total weight of debris in catch bag: <i>(Weight of full catch bag – Weight of empty catch bag):</i> _____ (kg)		

LARGE DEBRIS (GREATER THAN A TOONIE)			
Weight of empty Ziploc: _____ (g)		Total count: _____	
Weight of large debris in Ziploc: _____ (g)		Final weight of large debris (weight of large debris in Ziploc minus weight of empty Ziploc): _____ (g)	
ITEM:	TALLY:	FINAL COUNT	NOTES/COMMENTS (i.e. sharps dangerous materials):

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SMALL DEBRIS (SMALLER THAN A TOONIE AND GREATER THAN 2MM)

Did you subsample? <input type="checkbox"/> Yes <input type="checkbox"/> No	Weight of small debris subsample/ sample in jar: _____ (g) Weight of empty plastic jar: _____ (g)	Final weight of sample (weight of small debris in jar minus the weight of the empty jar): _____ (g) Extrapolated weight of subsample _____ (g)	Count of small debris in sample/subsample: _____ Extrapolated total count based on subsample (if applicable): _____
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ITEM:	TALLY	FINAL COUNT	COMMENTS/NOTES
HARD FRAGMENT:			
		Extrapolated full count (if applicable):	
FOAM:			
		Extrapolated full count (if applicable):	
PELLETS:			
		Extrapolated full count (if applicable):	
FILM:			
		Extrapolated full count (if applicable):	
OTHER:			
		Extrapolated full count (if applicable):	