## Sediment Organic Matter Datasheet

$\triangle Ma$	arineGEO
<b>→</b> ₩	THE TENNENBAUM MARINE OBSERVATORIES NETWOR

Site Inform	nation						THE TENNENBAUM MARINE OBSERVATORIES N	ETWORK
MarineGEO Site Code* Location		Location N	lame					
		Longitude of transect beginning**		Personnel				
		Longitude of transect ending**			Depth (m)	Date (YYYY-MM-DD)	YYYY-MM-DD)	
*MarineGEO Sit	e Codes can be fo	und at marinegeo.	github.io/standa	ards; **In Decimal Degrees to 5 decimal p	olaces (e.g.	-43.12345, 142.12345)		
Transect # Quadrat	Quadrat #	Empty tin	mass (g)	Sediment volume (mL)***	Tin + d	ry sediment mass (g)	Tin + ash-free dry mass (g)*	**

<sup>\*\*\*</sup> Only record 'Sediment Volume' and 'TIn + Ash-Free Dry Mass' if you are certain the sample has not expanded/contracted or taken on additional water (e.g., if samples have dried, or were collected underwater and taken on water to fill the syringe, do not record)