

Beach Clean Up Term 1, 2025 Excursion Permission

As part of our Term 1 Educational Program at MOOSH we are offering an **afternoon excursion** to **Manly Cove** for children in Years 2-6. Starting from **Wednesday 19**th **February**,

children will get a chance to participate in a beach clean-up followed by some games on the

sand and a splash in the shallow water to cool off after our hard work.

If your child wishes to attend, **this form must be completed** as permission to partake in the excursion activity. Please sign and return the form ASAP to secure your child's spot – we are only offering 16 places.

The plan is to depart at approximately **3:45pm** and return to MOOSH at approximately **5pm**. Manly Cove stretches either side of Manly Wharf and depending on the weather conditions and tide we will go to either West Esplanade or East Esplanade. We will walk with 2 educators (and potentially parents or other volunteers) from MOOSH to and from Manly Cove. The educators will have the MOOSH mobile on them (0481 063 117) and if needs be you can meet us and pick up from Manly Cove.

We will be wearing gloves and using grabbers to pick up and sort rubbish that we find on the beach. These will be supplied by MOOSH, but if you have your own, please feel free to bring them along!

If you have any further questions, please see Educator Will or email info@manlyoosh.com.au

We are hoping that this encourages our children to take an active role in caring for the beautiful environment that we live in and are lucky enough to call home.

A risk assessment for this excursion is available upon request.

Please fill out details and sign on the other side of this page.



/Age:			
	for my child to participate te activity and excursion o		-
Day	Date	Month	Year
Wednesday	19 th , 26 th	February	2025
Wednesday	5 th , 12 th , 19 th , 26 th	March	2025
Wednesday	2 nd	April	2025
Poor Average	Good Very C		
NOTE: Children must be swimming/water activiti	e at least an average sv es.	wimmer to participa	te in any of the abc
	es.		te in any of the abo