

Kamay Botany Bay Environmental Education Centre

Excursion outline

Stage 3: Fostering new friendships

Location

Kamay Botany Bay Environmental Education Centre, Kamay Botany Bay National Park, Kurnell

Overview:

The 'Fostering the Development of New Friendships' program aims to enhance understanding of the relationship between human activities, the environment, and the cultural and natural heritage of Kamay Botany Bay National Park. Through participating in team-building activities students will foster new friendships and strengthen bonds within a group, whilst participating and demonstrating fair play and skills to work collaboratively.

Outcomes:

- PD3-3 evaluates the impact of empathy, inclusion and respect on themselves and others
- PD3-9 applies and adapts self-management skills to respond to personal and group situations
- PD3-10 selects and uses interpersonal skills to interact respectfully with others to promote inclusion and build connections

Key Inquiry question:

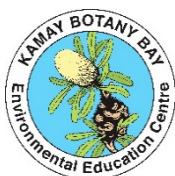
- How do empathy, inclusion and respect have an impact on myself and others?

Student will:

- walk along a bush track and in groups, complete a number of observations and investigations
- Students will explore Kamay Botany Bay National Park using GPS devices to collect information for solving a puzzle
- participate in a variety of team-building activities to foster the development of new friendships

Cross-curriculum priorities

- Aboriginal and Torres Strait Islander histories and cultures
- Sustainability
- Critical and creative thinking
- Personal and social capability



Kamay Botany Bay Environmental Education Centre

PO Box 375, Kurnell, NSW, 2231

P 9668 9889 Email kamaybotany-e.school@det.nsw.edu.au

Website: <https://kamaybotany-e.schools.nsw.gov.au/>



Education

Booking Information:

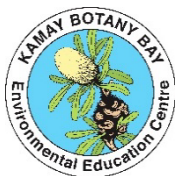
Location	Kamay Botany Bay National Park, Kurnell 21 Cape Solander Drive, Kurnell
Bus booking	Drop off and pick up at The Visitor Centre, Kamay Botany Bay National Park
Timing	Ideally schools should allow 4 hours for the program, including meal and toilet breaks.
Student checklist	<ul style="list-style-type: none"><input type="checkbox"/> low waste lunch and recess (reusable containers, no plastic wrap)<input type="checkbox"/> refillable water bottle (Kamay Botany Bay National Park has a refillable water station)<input type="checkbox"/> hat<input type="checkbox"/> sunscreen<input type="checkbox"/> school or sports uniform (sports uniform preferable)<input type="checkbox"/> sturdy, enclosed walking shoes<input type="checkbox"/> backpack and raincoat (no plastic bags)
Teacher checklist	<ul style="list-style-type: none"><input type="checkbox"/> students' prescribed medication and health action plans<input type="checkbox"/> First aid kit<input type="checkbox"/> General use EpiPen
Staffing	The EEC complies with NSW DoE policy for a student/adult ratio of 15:1 for bushwalking. Parent helpers welcome, no pre-schoolers.
Medical or special needs	Please notify Kamay Botany Bay EEC staff at time of booking.
Risk Management Guidelines	RMG will be provided at the time of booking
Excursion pack	See KBEEC website /resources for teacher background notes. Bring a camera, ipad or phone to photograph the students during the day.

Weather

In the event of extreme weather conditions,
please phone or text 0477 742 281

Bushfire

During bushfire season (approximately 1 October-31 March), check [Rural Fire Service fire danger rating](#). During catastrophic ratings, the park and centre are closed. Kamay Botany Bay Environmental Education Centre fieldtrip experiences will be postponed. During extreme or severe conditions, fieldtrip experiences and locations may be cancelled or modified to ensure the safety of all students and staff.



Kamay Botany Bay Environmental Education Centre

PO Box 375, Kurnell, NSW, 2231

P 9668 9889 Email kamaybotany-e.school@det.nsw.edu.au

Website: <https://kamaybotany-e.schools.nsw.gov.au/>



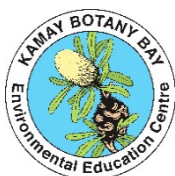
Education



Buses should drop off students in the designated bus bay, located near Kamay Botany Bay EEC.

Buses should then move to the parallel parking bays on Solander Drive.

Buses generally take 10 minutes to drive from Kurnell to Cronulla High School.



Kamay Botany Bay Environmental Education Centre

PO Box 375, Kurnell, NSW, 2231

P 9668 9889 Email kamaybotany-e.school@det.nsw.edu.au

Website: <https://kamaybotany-e.schools.nsw.gov.au/>



Education