

Year 10 Outdoor Education Program 2023-24

Day	Date	Month	Group A	Group B	Group C	Group D	Group E	Group F	Group G	
Thursday	14th	September	Sailing AE & SG & DE	Sailing AE & SG & DE	Sea Kayaking JT	Caving CJ	Canoeing IM	Hill Walking KD	Kayaking BE	
Friday	29th	September	Hill Walking KD	Kayaking BE	Sailing AE & SG & DE	Sailing AE & SG & DE	Sea Kayaking JT	Caving CJ & RA	Canoeing IM	
Thursday	12th	October	Caving CJ & RA	Canoeing IM	Hill Walking KD	Kayaking BE	Sailing AE & SG & DE	Sailing AE & SG & DE	Sea Kayaking JT	
Friday	10th	November	Sea Kayaking JT	Caving CJ & RA	Canoe IM	Hill Walking SD	Kayaking SG	Climbing BE	Sailing AE & DE	
Thursday	23rd	November	Climbing BE	Sea Kayaking JT	Caving CJ & RA	Canoeing IM	Hill Walking KD	Kayaking AE	Climbing SG	
Friday	8th	December	Kayaking AE	Climbing BE	Climbing SG	Sea Kayaking JT	Caving CJ & RA	Canoeing IM	Hill Walking KD	
Wed	17th	January	Expedition Options (pm Activities)	Expedition Options (pm Activities)	Expedition Options (pm Activities)	Expedition Options (pm Activities)	Expedition Options (pm Activities)	Expedition Options (pm Activities)	Expedition Options (pm Activities)	
Friday	19th	January			Year 10 Expedition Training Days					
Thursday	1st	February			Year 10 Expedition Training Days					
Friday	23rd	February			Year 10 Expedition Training Days					
Thursday	7th	March			Year 10 Expedition Training Days					
Thursday	18th	April			Year 10 Expedition Training Days					
Saturday	27th	April	Training Expedition for Sea Kayak & Canoes (camping on Sat 27th - returning Sunday 28th May)							
Sunday	28th	April								

Friday	3rd	May			Year 10 Expedition Training Days				
Wednesday	15th	May	Expedition Packing - (afternoon activities session for Week 1 expeditions)						
Saturday	18th	May	Expedition Week 1 -						
Friday	24th	May	Expedition Week 1 -						
Wednesday	5th	June	Expedition Week 2 -						
Tuesday	11th	June	Expedition Week 2 -						

Exeat Early Finish
 Exeat Early Finish
 Exeat Early Finish

*Please note - Activities may be subject to change, depending on weather conditions