Summary table: Nearer to Nature South West Schools programs 2024

Venue key

- WDF Wellington Discovery Forest, near Bunbury
- RAC MRNP <u>RAC Margaret River Nature Park</u>, Margaret River
- LTF <u>Ludlow Tuart Forest (Wonnerup)</u>, near Busselton
- Other Available at other locations by arrangement (costs may vary).

Program name	Curriculum links	Years	Venue	Duration	Cost (includes GST)	Notes - maximum group size: 32
Busy in the forest	Science, HASS Priorities – A&TSI, Sust	PP - 2	WDF RAC MRNP	4 hours	\$14.00 per student	
Investigating the forest	Science, HASS Priorities – A & TSI, Sust	2 – 4	WDF RAC MRNP	4 hours	\$14.00 per student	
Features of creatures	Science Priorities – Sust	3 – 6	WDF RAC MRNP Other	4 hours	\$14.00 per student	Also available as a 2 hour option for secondary groups
Living with fire	Science, HASS Priorities – Sust, A&TSI	4 – 6	WDF RAC MRNP	4 hours	\$14.00 per student	Also available as a 90 min incursion
Habitat heroes	Science, HASS Priorities – Sust	4 – 6	WDF RAC MRNP	4 hours	\$14.00 per student	Also available as a 90 min incursion











Program name	Curriculum links	Years	Venue	Duration	Cost (includes GST)	Notes - maximum group size: 32
The Noongar way	Program adapted to Year level based on WA curriculum content Priorities – A&TSI	PP - 2 3 - 6 7 - 10	WDF	4 hours	\$16.00 per student (minimum charge 20 students)	Excursion is dependent on availability of our indigenous leaders
Monitoring marsupials (Western Shield trapping)	Science, HASS Priorities – Sust	5 - 6 7 - 10 11 - 12	WDF	3 hours split evening and morning	\$14.00 per student	Suitable for Bush Rangers Requires an overnight camp
Sense-ational nightlife	Science, HASS Priorities – Sust	4 - 6 7 - 10 11 - 12	WDF RAC MRNP	4 hours	\$12.00 per student	
River and wetlands ecosystems	Program adapted to Year level based on WA curriculum content	3 - 7 7 - 10 11 - 12	WDF RAC MRNP LTF Other	2 hours 4 hours	\$12.00 per student \$16.00 per student	
Fire in the landscape	Science(7,9), HASS(7,8) Priorities – Sust, A&TSI	7 – 9	WDF RAC MRNP	4 hours	\$16.00 per student	
Biodiversity in the bush	Science (7,9), HASS (7,9,10) Priorities - Sust	7 – 10	WDF RAC MRNP Other	4 hours	\$16.00 per student	Fauna or flora focus. Choose Core and Optional activities











Program name	Curriculum links	Years	Venue	Duration	Cost (includes GST)	Notes - maximum group size: 32
Fire Geography	Geography/ATAR Unit 1 Geography/General Unit 3	11 – 12	WDF RAC MRNP Other	4.5 hours	\$16.00 per student	Excursion may include visits to local fire sites for fieldwork so availability of a bus during the excursion is preferred.
Fire Biology	Biology ATAR Unit 1, Biology General Unit 1 & 4	11 – 12	WDF RAC MRNP	4.5 hours	\$16.00 per student	Excursion may include visits to local fire sites for fieldwork so availability of a bus during the excursion is preferred.
Fauna Biology (Western Shield)	Biology/ATAR Unit 1 Biology/General Unit 4	11 – 12	WDF RAC MRNP	4 hours	\$16.00 per student	
Flora Biology	Biology/ATAR Unit 1 Biology/General Unit 4	11 – 12	WDF RAC MRNP	4 hours	\$16.00 per student	
Historical Tuart Woodlands	Biology/ATAR Unit 1 Biology/General Unit 4	10 – 12	LTF	4 hours	\$16.00 per student	











Incursions

Program name	Curriculum links	Years	Venue	Duration	Cost (includes GST)	Notes - maximum group size: 32 - multiple classes can be accommodated
Bushfire	Science, HASS Priorities – Sust, A&TSI	4 - 6 7 - 9 11	Other (incursion)	60-90 mins	\$200 first class \$100 extra classes	
Saving threatened species	Science, HASS Priorities – Sust	4 – 6	Other (incursion)	90 mins	\$200 first class \$100 extra classes	
Know your numbats	Science Priorities –Sust	PP - 2	Other (incursion)	60 mins	\$200 first class \$100 extra classes	School to provide crayons/pencils and glue for craft activity. Screen required.
Incredible invertebrates	Science Priorities –Sust	2 – 3	Other (incursion)	60-90 mins	\$200 first class \$100 extra classes	
Mobile Education Centre	Program adapted to Year level based on WA curriculum content	PP – 12	Other (incursion)	As required	Negotiable	Available to your school or community events.









