Zone 4

University of Reading, Newtown, Woodley, Old Earley

Friday 7th June

COLE MUSEUM EVENT timings TBC

Stone Carving drop in at British Islamic Garden 2-5pm

Reading University Campus
Nature Walk 1:30pmSaturday

8th June

Palmer Park Tree ID and Litter Pick 4pm

Sunday 9th June

Reading Old Cemetery Wildlife Exploration 10:30 to 1pm

British Islamic Garden Tour 10am

Monday 10th June

Stone Carving drop in at British Islamic Garden 2-5pm

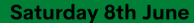


Zone 5

Calcot, Tilehurst, Southcote

Friday 7th June

Prospect Park Tree ID and Litter Pick 4pm



Ramble through the Meadows and picnic 11am to 2:30pm

Wild City Collective event 12pm to 2pm

Linear Park Bat Walk 9:15pm

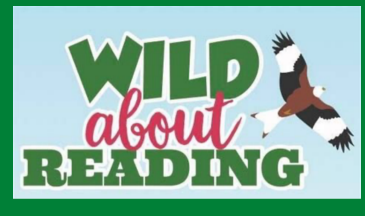
Sunday 9th June

Lousehill Copse evening stroll and picnic 5pm

Monday 10th June

Go wild with 30 Days Wild





FRIDAY 7TH TO MONDAY 10TH JUNE 2024

CELEBRATING NATURE ACROSS READING

FREE LOCAL EVENTS WHEREVER YOU ARE

BOOK AT: www.wildaboutRG.com

Zone 1

Emmer Green, Caversham, Caversham Heights

Friday 7th June

Explore Caversham Court Gardens

Saturday 8th June

Balmore Park Litter Pick and tree ID 1pm

Sunday 9th June

Clayfield Copse Family Nature Walk with Gabriel's Education 10am

Monday 10th June

Binfield Badgers at Caversham Court Gardens 4pm

Zone 2

Lower Earley, Green Park, Whitley,
Whitley Wood
Friday 7th June
Maiden Erlegh Nature Reserve
Bat Walk 9pm

Saturday 8th June

Tree ID walk Maiden Erlegh Nature Reserve 10 am

Sunday 9th June

Cowsey Litter Pick 10am

Sustainability in Education at Shinfield Junior School 10 am

Wind Turbine Tour (All ages welcome) 6pm

Monday 10th June

The incredible creatures in our nature reserves by John Dellow Interpretation Centre 6pm

Zone 3

Coley Park, RBH, Town Centre

Friday 7th June

Nature Creations at Holy Brook Nook with Nature Nurture. 3:30 pm

Bat Walk at King's Meadow 9pm

Saturday 8th June

Waterfest at Forbury Gardens
11am

Sunday 9th June

Nature sketching at Forbury Gardens 3pm

Monday 10th June

Litter pick at Christchurch Meadows 4pm





