DATASHEET

Contact Name

Understanding our landscape through 'Walking the Seasons'

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Date:	Start time:	Weather	
		Temperature (°C) :	
Cultural season:	Finish time:	Rainfall in last 72hrs (mm):	
		Wind Speed:	
European season:		(e.g. none, slight, moderate, strong)	
		Wind direction (NESW):	
Location:	Habitat:	Soil Type: Soil Moisture:	
	Woodland	Sand 🗖 Dry	
	Wetland	🔲 Clay 📃 Damp	
GPS reading:	Coastal	🔲 Loam 🔲 Wet	
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Photo-point photo:

Seasonal Observations

Tree layer	Native Plants	Fungi	
Orchids	Animal Scats & Tracks	Woodland Birds	

Seasonal observation prompts – e.g. look flowering plants, nesting birds or other phenological changes.



Magic Spot & Nature Journaling

- Quiet observation time what can you hear? see?)
- Nature journaling
- Tap into all of your senses and use these lines to write down any observations including animal behaviour (nesting, feeding, resting), bird calls, frog calls, insect activity, smells?

Once you have returned to the classroom:

- Check the seasonal calendar- did you observe any of the same things for this season?
- Verify the identification of the plants and animals you recorded using <u>iNaturalist</u> or local plant and animal ID charts and books.
- Fill in the blank Seasonal Calendar template for the season you visited in and email it back to us.

More information

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