

Community Science

Grade 6 pollinators

How to take part in community science

Instructions: Search for the QR codes. Scan the codes using the iPads and record your sightings below!

Example:

QR code number: 1	Name of species: Magpie Hint: check the identification guides if you need help with this!
Location: Inglewood bird sanctuary, Calgary	Time: 10:30 am Date: May 22
Habitat: nesting in cherry bushes	Number of individuals: 1
Does this species live on, under or among trees? Built a nest in cherry bushes	
Do the nearby trees affect, or are they affected by this species? Has collected sticks from nearby trees to build the nest. They shelter in the cherry bushes and need this habitat to build a safe nest. They help to spread pollen between nearby flowers.	
Notes: Magpie was sitting in the nest, may be sitting on eggs	

QR code number: 1	Name of species: Hint: check the identification guides if you need help with this!
Location:	Time: Date:
Habitat:	Number of individuals:
Does this species live on, under or among trees?	
Do the nearby trees affect, or are they affected by this species?	
Notes:	

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QR code number: 2	Name of species: Hint: check the identification guides if you need help with this!
Location:	Time: Date:
Habitat:	Number of individuals:
Does this species live on, under or among trees?	
Do the nearby trees affect, or are they affected by this species?	
Notes:	

QR code number: 3	Name of species: Hint: check the identification guides if you need help with this!
Location:	Time: Date:
Habitat:	Number of individuals:
Does this species live on, under or among trees?	
Do the nearby trees affect, or are they affected by this species?	

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Notes:

QR code number: 4	Name of species: Hint: check the identification guides if you need help with this!
Location:	Time: Date:
Habitat:	Number of individuals:
Does this species live on, under or among trees?	
Do the nearby trees affect, or are they affected by this species?	
Notes:	

QR code number: 5	Name of species: Hint: check the identification guides if you need help with this!
Location:	Time: Date:
Habitat:	Number of individuals:
Does this species live on, under or among trees?	

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Do the nearby trees affect, or are they affected by this species?

Notes:

QR code number: 6	Name of species: Hint: check the identification guides if you need help with this!
Location:	Time: Date:
Habitat:	Number of individuals:
Does this species live on, under or among trees?	
Do the nearby trees affect, or are they affected by this species?	
Notes:	

QR code number: 7	Name of species: Hint: check the identification guides if you need help with this!
Location:	Time: Date:

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Habitat:	Number of individuals:
Does this species live on, under or among trees?	
Do the nearby trees affect, or are they affected by this species?	
Notes:	