



WetMAP Frog Citizen Science Habitat Datasheet

Method

1. Choose a location at the wetlands' edge.
2. Take a recording in the FrogID app.
3. From where you are standing, assess the pond environment that you can see without moving.
4. From that same point, without moving, assess the habitat that you can see outside of the pond.
5. Enter your data in the spaces below

Citizen Scientist Name: _____
 Survey date: _____
 Survey time (in 24-hr format): _____

In-wetland habitat types

Assess the wetland basin from where you are standing, facing the water. Estimate the proportion of wetland habitats to the nearest third, using the categories below (e.g. Vegetation 2/3, Open Water 1/3):

Vegetation (including small plants, shrubs, trees in the water) _____
 Open water _____
 Logs, branches, leaves _____
 Mud/bare ground _____

Terrestrial habitat types

Assess the area adjacent to the wetland from where you are standing. Estimate the proportion of the wetland edge habitats to the nearest third, using the categories below (e.g. Pasture 2/3, Trees and shrubs 1/3):

Pasture (grazing) _____
 Crops (e.g. wheat, canola) _____
 Non pasture grasses _____
 Trees and/or shrubs _____
 Logs, branches, leaves on the ground _____
 Rocks _____
 Bare ground _____

Got a question? Check out the instructions and FAQs on www.frogscalling.org.
 Still need help? Email Lynette@frogsvic.org.

To record frog calls, the FrogID app is available on
 Android (<https://play.google.com/store/apps/details?id=au.net.australianmuseum.frogid>)
 or Apple (<https://apps.apple.com/au/app/frogid/id1176329797>)