BEFORE FOX MANAGEMENT INTERVENTION



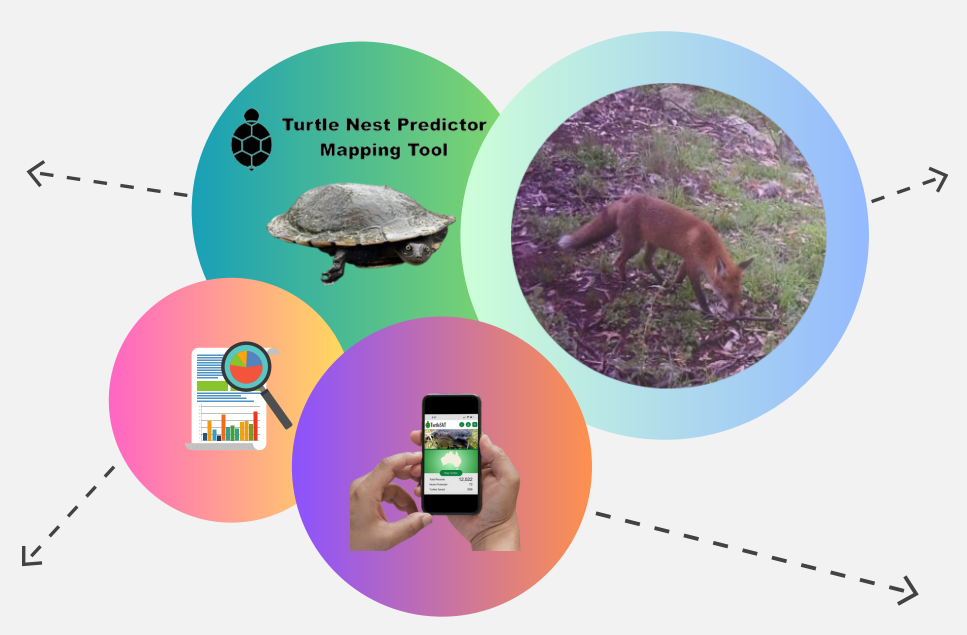
1. Select site (s)

Identify sites to set up NNPS.

It could be based on known turtle habitats identified via the Nest Predictor Tool, or identified target fox management locations. Ensure all necessary approvals are in place to set up NNPS at that location.

4. Analyse data

Analyse the collected data to determine nest predation rates and identify trends. This information will serve as the baseline against which the impact of future fox management interventions can be assessed.





Did you know that you have the option of setting up a group or agency TurtleSAT account making it easier for you to download any data submissions?

2. Set-up and monitor site

Before you commence set-up, have all involved staff to complete the online NNPS training (*). Once done, you can set-up the surveys. We recommend setting up wildlife cameras to monitor the site for three weeks.

3. Collect baseline data

When returning to the site after 3 weeks - report data to TurtleSAT on any damaged nests - reporting any undamaged nests. Zero is just as important.



