

DESIGN A WILDLIFE HABITAT

DESIGN AND BUILD A SMALL-SCALE WILDLIFE HABITAT THAT BOOSTS BIODIVERSITY AND SUPPORTS NATIVE SPECIES

RESEARCH LOCAL WILDLIFE

Identify 2-3 species native to your area (e.g. Blue-banded bee, frogs, small birds).
Learn their requirements: food, water, shelter



PLAN THE HABITAT

Sketch a simple design showing plants, water, and shelter.
Choose native plants that flower in different seasons to provide year-round food.



CREATE THE SPACE

Use a garden bed or large pots.
Add logs, rocks, mulch or leaf litter for shelter.
Place a water dish for animals to drink.



OBSERVE AND RECORD

Note what species visit, changes over time (flowering periods) and plant growth.
There's an app for that. Upload your observations to iNaturalist and be part of citizen science.