

Bat House Challenge Project Checklist

We have a ecological problem sweeping across North America...bat populations are dwindling. Several bat species are already on the endangered list. To help combat this issue, you and your science team are to research and design a model bat house. This bat house must be built to scale using the materials provided, be done using the engineering process, and meet the rubric guidelines.

Checklist

1. All science team members take an active role in the project.
2. Bat house information is researched and recorded before model is constructed.
3. Bat house model must begin with a design blueprint.
4. Bat house model may only be constructed using the materials provided.
5. Bat house blueprint is approved by teacher before construction begins.