

Homes and Habitats

This is a meeting about where we live, with a service project about making things more comfortable for those who don't have a house to live in. The Care Kits cost about \$10 per kit to assemble. If that's not in your budget, prior to the meeting you could ask for donations, either of items or money to purchase them. This is approximately a two hour meeting. If you have less time, you could separate the animal habitat discussion and game from the homes and homelessness part of the meeting.

- Opening Ceremony
- Discussion about Habitats
 - What is a habitat?
 - What animals live in different habitats?
 - What influences where animals live?
- Animal Habitats Game (found on the [Otter Games](#) page)
- Draw an Animal Habitat
 - You can have the kids draw while you read.
- Snack & Story Time
 - Book Suggestion: *If You Take Away the Otter*
 - Discussion about how adding or taking away a species can affect a habitat
- Human Habitats
 - Where do you live?
 - Do we all live in similar places or are they different from each other?
 - How are our homes similar to animal habitats?
- Draw a picture of your home
- Homelessness Discussion
 - Have you ever seen someone who didn't have a home?
 - Sometimes people end up in a situation where they don't have a home to live in.
 - What can we do to help people experiencing houselessness?
- [Make Care Kits for Houseless Folks](#)
- Closing Ceremony

Related Activities:

- [Make Care Kits for Houseless Folks](#)

Items Needed:

- Paper and colored pencils for drawing
- Book for story time
- Items to assemble care kits

Badge Requirements Covered:

Tan Handicraft Paw

- Draw a picture of a scene or event
- Draw a picture of your home
- Make or collect things to donate

[otter](#), [picture of a scene or event](#), [picture of your home](#), [make or collect donations](#)

From:
<https://wiki.osg-us.org/> - **OSG Resource Library**

Permanent link:
https://wiki.osg-us.org/sections/otters/meetings/homes_and_habitats?rev=1713313666

Last update: **2024/04/16 18:27**

