



Relocation Readiness Program Section Update Instructions

Below are instructions for how and where to plug in installation-specific content into the new Relocation Readiness section.

Lending Closet Page

Please include available items and lending rules relevant to your installation. Placeholder content has been provided - feel free to edit, remove, or add to it.

The screenshot shows a user interface for a "Lending Closet Page". It features a light gray background with a green border. The content is organized into two main sections:

- Available Items:** A list of placeholder items, each preceded by a blue double arrow icon (»):
 - Pots and pans
 - Dishes and silverware
 - Coffee makers and toasters
 - Irons and ironing boards
 - Folding tables and chairs
- Lending Rules:** A list of placeholder rules, each preceded by a blue double arrow icon (»):
 - Lending Rules
 - Go Here

At the bottom center of the interface, there is a small white button with a plus sign icon and the text "MAIN".

Relocation Resources and Tools Page

On this page, at the bottom is an editable block for tools and resources for Relocation Readiness. It has some prompts for items to add along with links. Feel free to add, remove, or edit the items there - just be sure to clear any placeholder content when finishing up.

Welcome Packets and Area Guides

ACS provides printed or digital welcome packets with local maps, phone numbers, school district info, housing contacts, and more. Ask your local ACS for a copy.

Below are some extra tools and resources to help with your transition:

- [local content] E.g. newcomer checklists and handouts
- [local content] E.g. virtual orientation videos
- [local content] E.g. spouse-specific packets, spouse employment resources
- [local content] E.g. Local transport, school information, etc.
- [local content] E.g. Link to installation Exceptional Family Member Program page
- [local content] E.g. Link to Installation Spouse Education and Career Opportunities (SECO) page (Employment Readiness)

Contact

□ MAIN