

## Value Delivered

- ✓ Deep understanding of WHC specifications for certification/recertification
- ✓ On-site visits to observe projects & evaluate potential for new projects
- ✓ Ongoing WMP objective maintenance & documentation
- ✓ Successful certification/recertification
- ✓ Programs maintained even with the absence of the primary program owner
- ✓ After-certification mentoring, ensuring minimal loss of knowledge & maximized new resource productivity

## Industry Challenge

Wildlife Habitat Council (WHC) certification reinforces a nuclear power plant's commitment to reduce environmental impact. By facilitating habitat improvements, supporting new habitats, and promoting conservation awareness and biodiversity, nuclear power plants can expand their environmental commitment to include environmental stewardship and sustainability.

## ChemStaff Solution

At ChemStaff, we can meet this challenge by providing the expertise needed to support Wildlife Habitat Council certification or recertification for nuclear power plants. ChemStaff experts deliver effective Wildlife Management Plan (WMP) development and project management, successful completion of the WHC application, and establishment of tools and processes, such as routine task lists and documentation templates to ensure that both ongoing and newly implemented WMPs are properly maintained. ChemStaff's direct and frequent interaction with the Wildlife Habitat Council ensures that all projects meet the expectations for certification or recertification, so all WMPs are implemented and/or maintained in accordance with the requirements for certification.

ChemStaff also provides ongoing WMP maintenance through collaboration with the site environmental team, local community organizations, and other entities. This maintenance includes routine activities to ensure the WMP's progress objectives are documented appropriately to facilitate future recertification.

