



RESEARCH

- APCRP is nationally only federally authorized research program, averages about \$5 million per year.
- Provides capability to manage aquatic invasive species
- Objective -> to develop cost effective plant management technologies which address national needs.
- Research and demo projects include:
 - Alligatorweed flea beetle collection/ distribution
 - NAS database impact tables
 - hydrilla chemical control technique demo at Lake Seminole



COST SHARE

- 50/50 cost share between USACE & non-federal sponsors
 - Program supports work on invasive species management including inspection stations, EDRR, monitoring and control activities. (biological, chemical and mechanical)

APC program – How you can get involved!

Current APCRP projects cover the following states: Alabama, Arkansas, California, Connecticut, **Florida**, Georgia, Illinois, Indiana, Louisiana, Massachusetts, Michigan, Minnesota, Mississippi, **Montana**, New Hampshire, New Jersey, **New York**, North Carolina, Ohio, **Oregon**, Pennsylvania, South Carolina, Tennessee, Texas, Vermont, **Washington**, and also the territory of Puerto Rico.



Cost Share

- Long Term.
- 50% and non-federal sponsor.
- Requires MOU with USACE.



Demo/ Research Projects

- Short term or one time demonstration.
- No matching funds required.
- No MOU required but requires USACE interest.