

## Searching the NYTU Resource Information System (RIS)

**User Accessibility:** searching the database is open to all users

**Search Criteria:** single or multiple search criteria are available for table format reports that link back to specific stream assessments or projects. Searching is organized by levels allowing users leeway depending upon their needs.

- **first level search using general categories of options:**
  - date
  - location
  - stream class (Rosgen classification)
  - size
  - stream condition
  - projects
- **second level search refinement using specified criteria:**
  - date ranges
  - locators (region, watershed, name, chapter)
  - size (width, discharge, order)
  - condition (reference/non reference quality for: geomorphic, fisheries, water quality, invertebrate clusters)
  - projects (problems, objectives, methods)
- **third level refinement:**
  - levels of impact on specified clusters,
  - dominant land use
- **report table**
  - listing of findings
  - with links directly to original data summaries