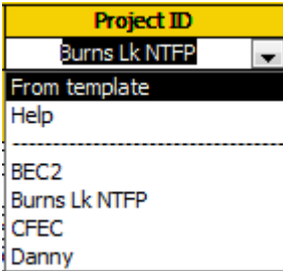


## User clicks Project ID

Metadata can come from a template – data already partially entered – or select from metadata already within the project.

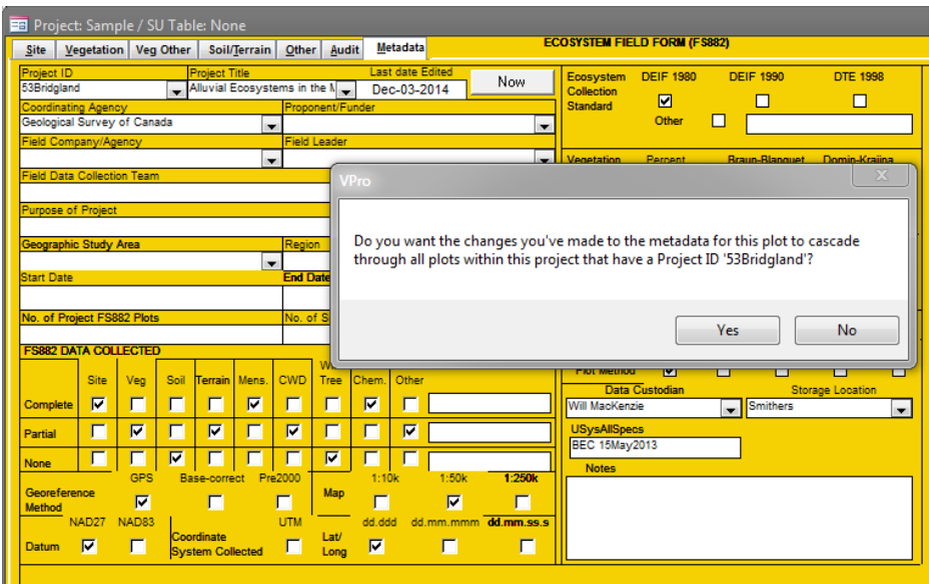


The screenshot shows a dropdown menu titled "Project ID". The selected item is "Burns Lk NTFP". Below the selected item, there is a section labeled "From template" which includes "Help". Below that, there is a dashed line, followed by a list of project names: "BEC2", "Burns Lk NTFP", "CFEC", and "Danny".

When using a template, the user will be asked to give it a new name so as to not confuse it with the template. VPro will make a copy of the template and will not save any changes back to the template. We should make it possible to save a metadata record as a template.

## User edits metadata

Because we now have info repeated for each for each plot, we need a method to keep information consistent from plot-to-plot. After editing a metadata record, the user should have the option of cascading those changes to other records with the same Project ID.



The screenshot shows the "ECOSYSTEM FIELD FORM (FS882)" interface. The form is divided into several sections. At the top, there are tabs for "Site", "Vegetation", "Veg Other", "Soil/Terrain", "Other", "Audit", and "Metadata". The "Metadata" tab is active. The form contains various fields for project information, including "Project ID" (53Bridgland), "Project Title" (Alluvial Ecosystems in the N...), "Last date Edited" (Dec-03-2014), "Ecosystem Collection Standard" (checked), and "Data Custodian" (Will MacKenzie). A "VPro" dialog box is overlaid on the form, asking: "Do you want the changes you've made to the metadata for this plot to cascade through all plots within this project that have a Project ID '53Bridgland'?" with "Yes" and "No" buttons.