

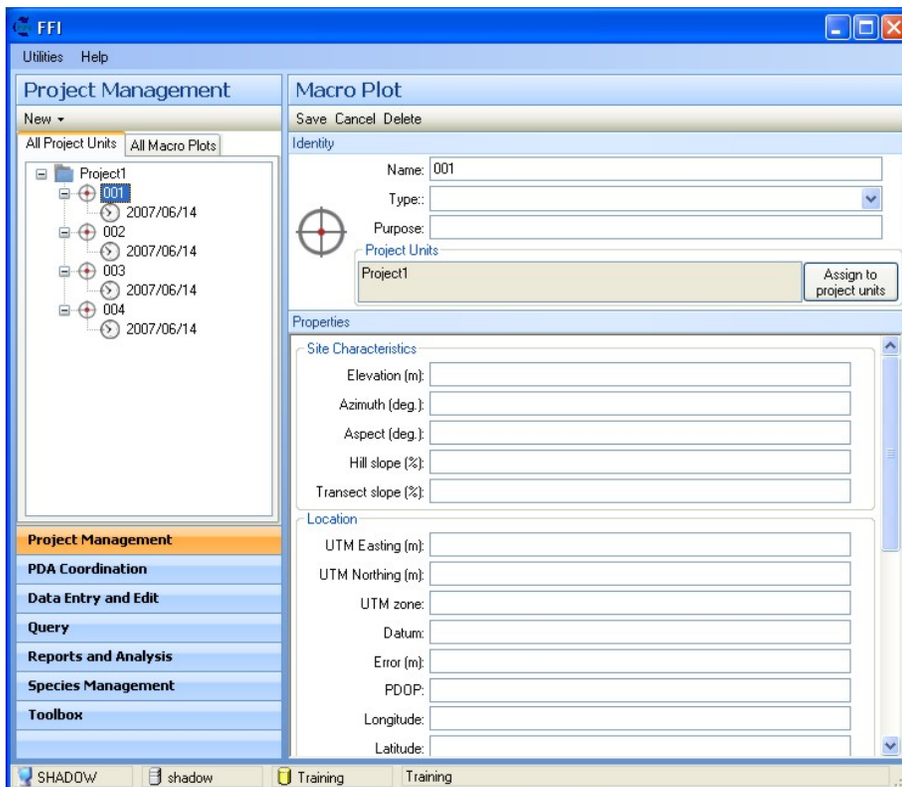
FFI Workshop – Data Entry Exercises

In the workshops these exercises are accompanied with data entry sheets of fictitious data. The data entry sheets are not included here to reduce the size of the download. Simply go through the data entry screens of interest and enter your own data to see how the FFI data entry forms act. Field data forms are available for download from the FFI Website.

1. FFI – Data Entry

Exercise 1.1: Enter macroplot data for each of the previously created macroplots in Project1.

1.1a) Select Project1 and macroplot 001 in Project Management and enter the macroplot data.

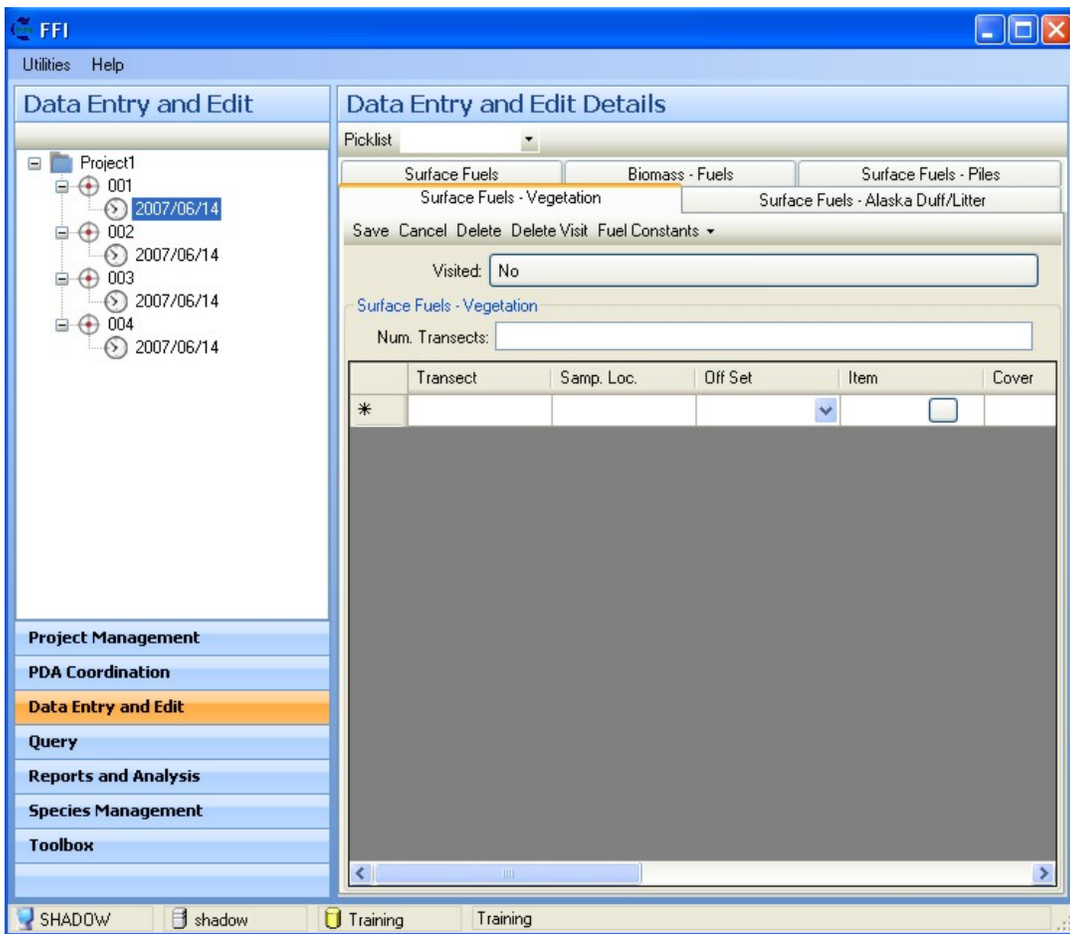


The screenshot displays the FFI software interface. On the left, the 'Project Management' pane shows a tree view with 'Project1' expanded, containing macroplots 001, 002, 003, and 004, each with a date of 2007/06/14. The 'Macro Plot' form on the right is titled 'Macro Plot' and includes a 'Save Cancel Delete' toolbar. The 'Identity' section contains fields for 'Name: 001', 'Type:', 'Purpose:', and 'Project Units' (set to 'Project1'). The 'Properties' section is divided into 'Site Characteristics' (Elevation (m), Azimuth (deg.), Aspect (deg.), Hill slope (%), Transect slope (%)) and 'Location' (UTM Easting (m), UTM Northing (m), UTM zone, Datum, Error (m), PDOP, Longitude, Latitude). The bottom status bar shows 'SHADOW shadow Training Training'.

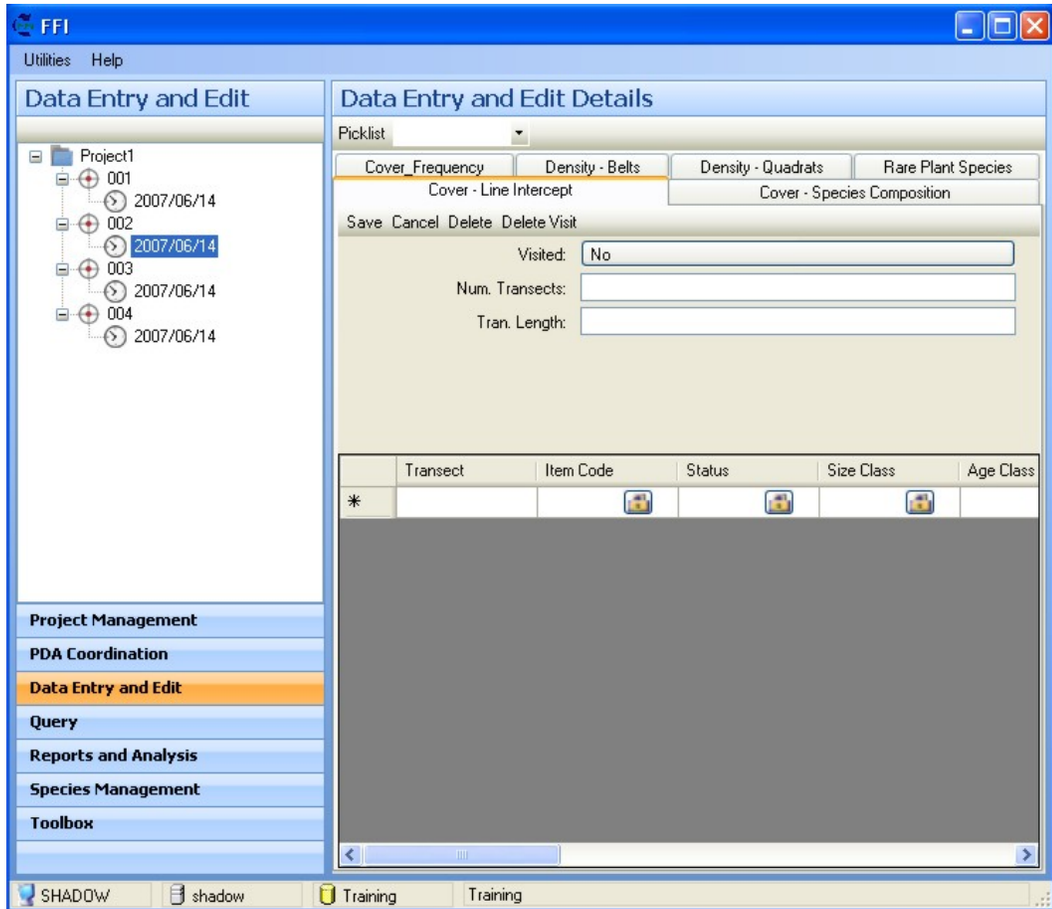
1.1b) Enter the macroplot data for macroplots 002, 003, and 004.

Exercise 1.2: Enter plot data for each of the previously created sample events for macroplots in Project1.

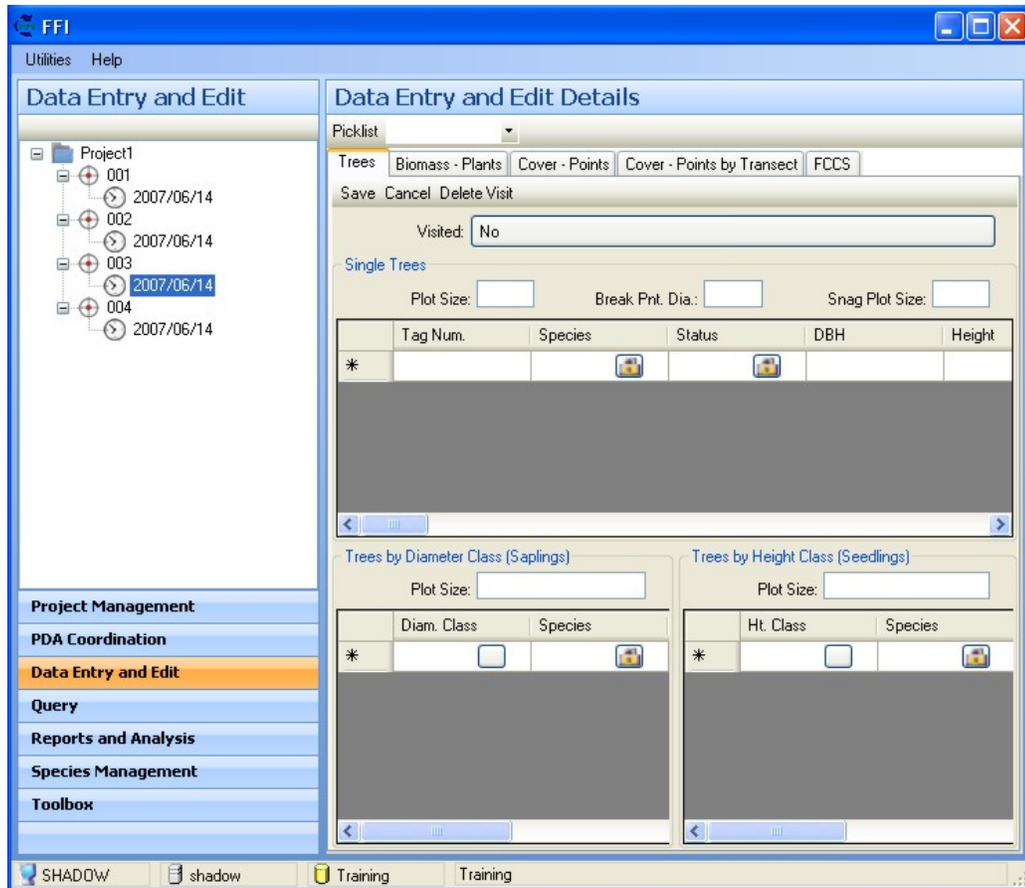
1.2a) Select the sample event for macroplot 001 and enter data for the Surface Fuels, Surface Fuels – Vegetation, Surface Fuels – Alaska Duff/Litter, Surface Fuels – Piles, and Biomass Fuels protocols.



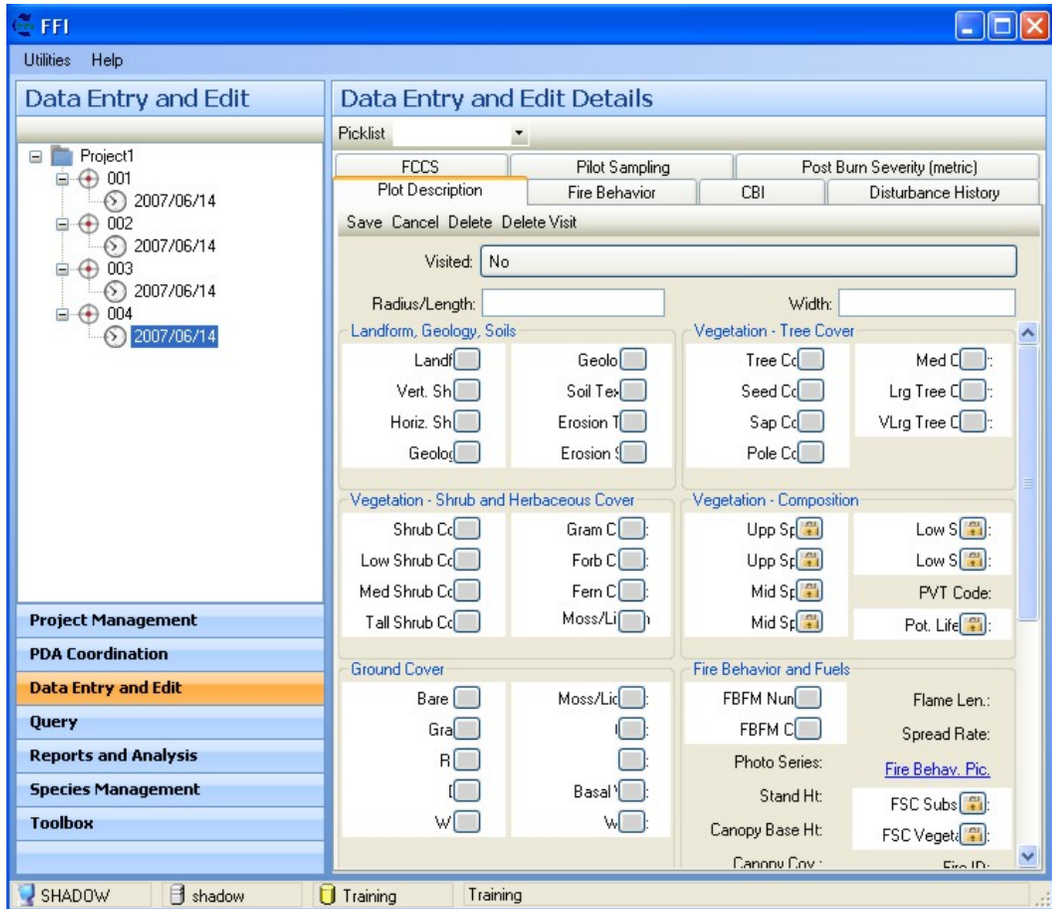
1.2b) Select the sample event for macroplot 002 and enter data for the Cover – Species Composition, Cover – Line Intercept, Cover/Frequency, Density – Belts, Density – Quadrats, and Rare Plants Species protocols



1.2c) Select the sample event for macroplot 003 and enter data for the Cover – Points, Cover – Points by Transect, Trees, Biomass – Plants, and FCCS protocols.

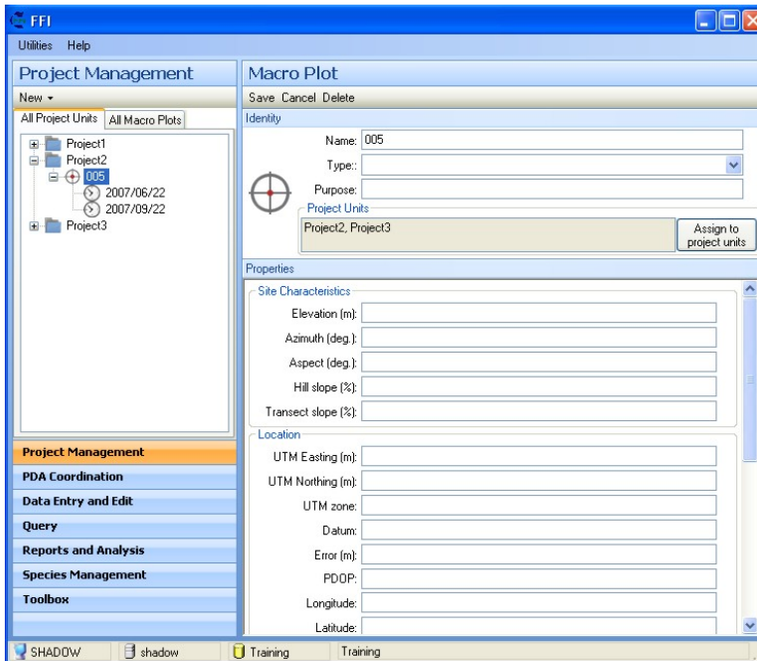


1.2d) Select the sample event for macroplot 004 and enter data for the Plot Description, Pilot Sampling, Fire Behavior, Post Burn Severity (metric), Composite Burn Index, Disturbance History, and FCCS protocols.



Exercise 1.3: Enter macroplot data for Project2.

1.3a) Select Project2 and macroplot 005 in Project Management and enter the macroplot data.



1.3b) Enter the Trees protocol data for both sample events under macroplot 005.

