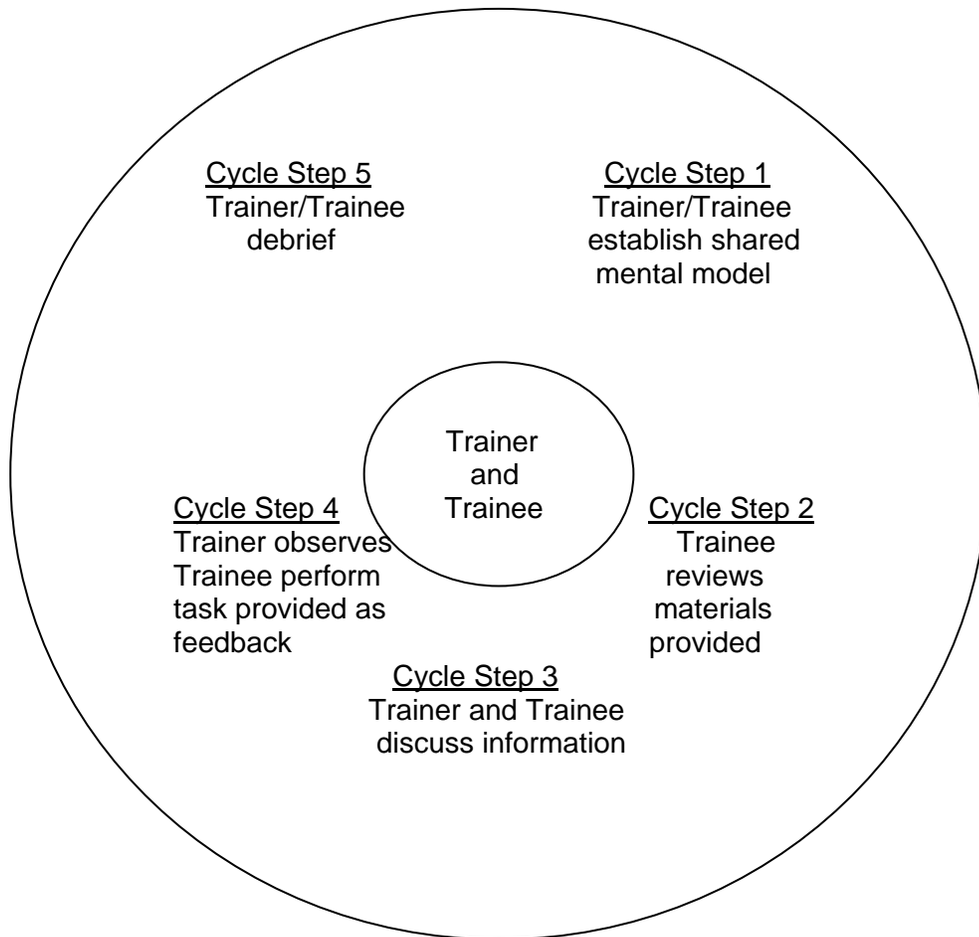


OJT Training Module Cover Sheet

Title: 1109 Understand the procedures for updating soil survey projects.
Type: <input type="checkbox"/> Skill <input checked="" type="checkbox"/> Knowledge
Performance Objective: Trainee will be able to... <ul style="list-style-type: none">• Understand the procedures used to update soil surveys.
Target Proficiency: <input type="checkbox"/> Awareness <input checked="" type="checkbox"/> Understanding <input type="checkbox"/> Perform w/ Supervision <input type="checkbox"/> Apply Independently <input type="checkbox"/> Proficiency, can teach others
Trainer Preparation: <ul style="list-style-type: none">• Trainer should be familiar with the assigned reading/review material in the lesson plan that follows.
Special Requirements: Initiate an external learning request with a SF-182 in Aglearn for this activity. Instructions and a template are located on the training webpages for OJT modules.
Prerequisite Modules: None
Notes: Additional skill development is available in the following OJT modules: <ul style="list-style-type: none">• 1107 Understand the soil survey procedures used in developing initial soil surveys.• 1108 Understand the uses and limitations of soil survey.
Authors: Shawn McVey
Approved by: Marc Crouch

The Five-Step OJT Cycle for Declarative Training (Knowledge)



OJT Module Lesson

Title: 1109 Understand the procedures for updating soil survey projects.	
WHAT	WHY, WHEN, WHERE, HOW, SAFETY, QUALITY
Cycle step 1	Trainer and trainee review objective of module and clarify that this is only an overview of methods.
Cycle step 2	Trainer and trainee read/review: <ul style="list-style-type: none"> • National Soil Survey Handbook 610: <ul style="list-style-type: none"> ○ Update Strategies ○ Project Plan
Cycle step 3 & 4	Trainer discusses review materials with trainee and any updates to the information. Trainer highlights the following key points: <ul style="list-style-type: none"> • Modern update soil survey projects are done by MLRA and rely heavily on evaluation of existing soil surveys and development of project plans in NASIS. • Length of time taken to complete a typical project plan for update soil surveys. <p>Ask the trainee to visit with the MLRA Soil Survey Office Leader to discuss existing project plans in the area and answer any questions about the update process and how it differs from an initial soil survey. Discussion should address:</p> <ul style="list-style-type: none"> • NASIS • ArcGIS
Cycle step 5	Trainer can debrief trainee and address any concerns.

OJT Module Lesson Measurement of Learning

Title: 1109 Understand the procedures for updating soil survey projects.

WHAT	WHY, WHEN, WHERE, HOW, SAFETY, QUALITY
Trainee's learning is measured.	Use the discussion with the MLRA SSO leader described above to evaluate whether or not the trainee adequately understands the different procedures used for initial and update soil surveys.

SF-182

Trainee and/or supervisor access Aglearn to verify completion of the module via its SF-182.