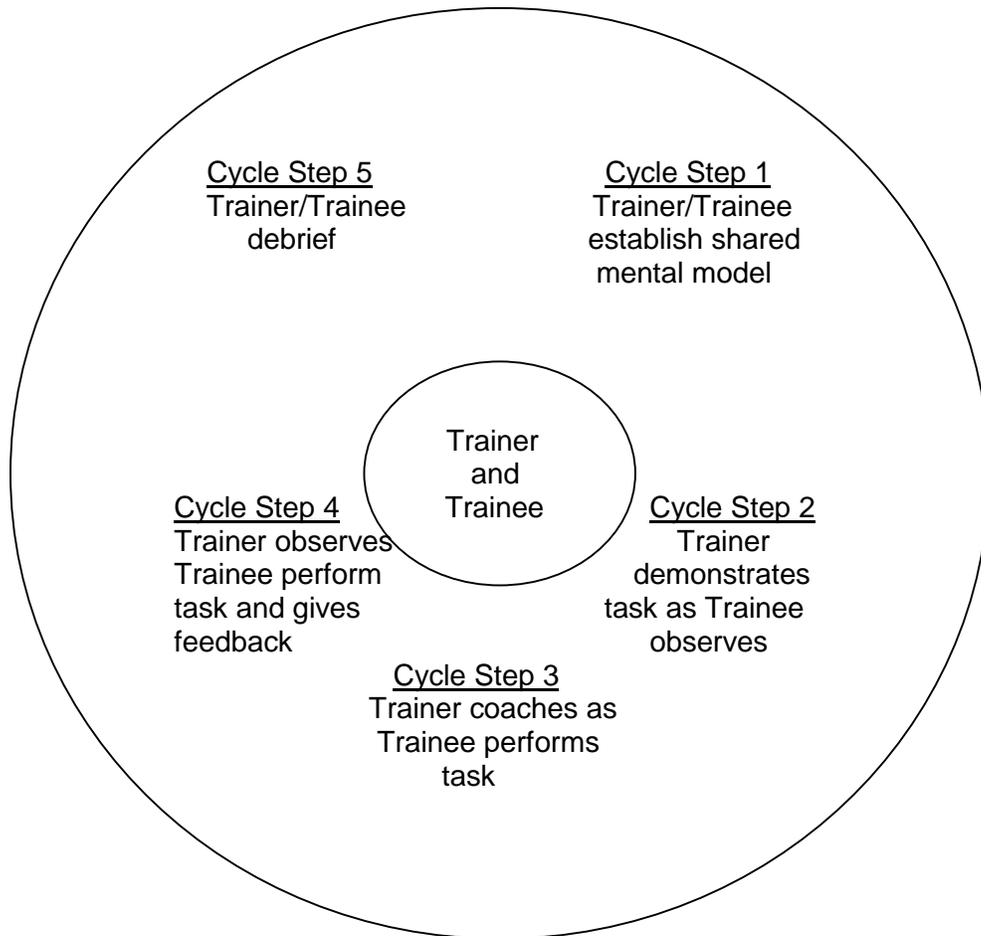


OJT Training Module Cover Sheet

Title: 708 How to conduct a riparian channel vegetation survey
Type: <input checked="" type="checkbox"/> Skill <input type="checkbox"/> Knowledge
Performance Objective: Trainee will be able to... <ul style="list-style-type: none">• Calculate vegetative cover along riparian channels using the greenline method.
Target Proficiency: <input type="checkbox"/> Awareness <input type="checkbox"/> Understanding <input type="checkbox"/> Perform with supervision <input checked="" type="checkbox"/> Apply independently <input type="checkbox"/> Proficiency, can teach others
Trainer Preparation: <ul style="list-style-type: none">• Be familiar with the assigned reading material in the lesson plan that follows.
Special Requirements: None
Prerequisite Modules: None
Notes: None
Authors: Johanna Pate Kim Stine
Approved by: Shawn McVey

The Five-Step OJT Cycle for Procedural Training (Skill)



OJT Module Lesson

Title: 708 How to conduct a riparian channel vegetation survey	
WHAT	WHY, WHEN, WHERE, HOW, SAFETY, QUALITY
Cycle Step 1	<p>You and trainee review the objectives of the module.</p> <p>You and trainee read and review:</p> <ul style="list-style-type: none"> • Monitoring Manual for Grassland, Shrubland and Savannah Ecosystems, Volume II: Design, Supplementary Methods and Interpretation <ul style="list-style-type: none"> ○ Riparian channel vegetation survey (Section II: Supplementary Methods, Chapter 13), page 69 <p>Note: An electronic copy of reference materials can be downloaded from numerous sites.</p>
Cycle Step 2	<p>Follow the steps provided in the <u>Monitoring Manual for Grassland, Shrubland and Savannah Ecosystems, Volume II</u> for a riparian channel vegetation survey:</p> <ul style="list-style-type: none"> • Materials • Establishing the greenline at the site • Determining pace length • Measuring channel vegetation • Riparian Channel Vegetation Survey data form • Riparian channel vegetation survey indicator calculations
Cycle Step 3	Coach trainee as trainee as trainee completes all inventory steps for a riparian channel vegetation survey.
Cycle Step 4	Repeat Cycle Step 3 without coaching.
Cycle Step 5	Provide feedback and debrief trainee. Reinforce specific items as needed until trainee is able to independently conduct a riparian channel vegetation survey.

OJT Module Lesson Measurement of Learning

Title: 708 How to conduct a riparian channel vegetation survey	
WHAT	WHY, WHEN, WHERE, HOW, SAFETY, QUALITY
Trainee's learning is measured.	During project activities, assign this task to the trainee. Sign off on performance when target proficiency is achieved.
Follow-up	Follow-up should be done within 6 months to make sure training is retained.

Performance Report Form

<p>Complete attachment: Trainee Performance Report Form template.pdf</p> <p>or</p> <p>SF-182 Trainee and/or supervisor access AgLearn to verify completion of the module via its SF-182</p>
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