

CAP - Irrigation Water Management Plan

Group Criteria	Criteria
Irrigation Water Management Plan Option 1 - Certification	<p>Irrigation Water Management Plan Development: Develop an Irrigation Water Management Plan (118) that meets the criteria listed in Section III of the eFOTG.</p> <p>Irrigation Water Management Planning Certification: Certification with at least one of the following: 1) Irrigation Association (IA) Certification as a Certified Irrigation Designer (CID) – Agriculture: Drip/Micro, Sprinkler, or Surface; or 2) an Irrigation Association (IA), Certified Agricultural Irrigation Specialist (CAIS), or 3) Crop Certification through the National Alliance of Independent Crop Consultants (NAICC).</p> <p>Irrigation Water Management Planning References: Provide two locations or customer references where technical service has been provided that can verify your experience and proficiency in the planning, design, layout, installation, and inspection of Irrigation Water Management practices.</p> <p>IWMP FOTG Knowledge: Knowledge of the NRCS electronic Field Office Technical Guide as related to the specific criteria to be addressed in the development and implementation of a NRCS Irrigation Water Management Plan.</p> <p>National Planning Procedures Handbook: Knowledge and understanding of National Planning Procedures Handbook – Title 180 - Part 600</p> <p>Planning Tools Proficiency: Provide documentation of knowledge, skills and abilities to fully utilize Irrigation Water Management Planning tools, e.g., NRCS Farm Irrigation Rating Index (FIRI).</p> <p>Training: Conservation Planning Training (available in AgLearn): 1 Complete modules 1 through 5 of NRCS Conservation Planning course. 2 Complete NRCS Environmental Compliance for Conservation Assistance (EC Level 1) course 3 Complete Modules 1-6 of the NRCS Web-based Cultural Resources Training course</p>
Irrigation Water Management Plan Option 2 - Education	<p>Irrigation Water Management Plan Development: Develop an Irrigation Water Management Plan (118) that meets the criteria listed in Section III of the eFOTG.</p> <p>Irrigation Water Management Planning Education: Bachelor or higher level degree in Agricultural/Biological Engineering, Agronomy, or Plant Science, and one year of experience and knowledge in the successful planning, design, layout, installation, and inspection of Irrigation Water Management practices associated with this category.</p> <p>Irrigation Water Management Planning References: Provide two locations or customer references where technical service has been provided that can verify your experience and proficiency in the planning, design, layout, installation, and inspection of Irrigation Water Management practices.</p> <p>IWMP FOTG Knowledge: Knowledge of the NRCS electronic Field Office Technical Guide as related to the specific criteria to be addressed in the development and implementation of a NRCS Irrigation Water Management Plan.</p> <p>National Planning Procedures Handbook: Knowledge and understanding of National Planning Procedures Handbook – Title 180 - Part 600</p> <p>Planning Tools Proficiency: Provide documentation of knowledge, skills and abilities to fully utilize Irrigation Water Management Planning tools, e.g., NRCS Farm Irrigation Rating Index (FIRI).</p> <p>Training: Conservation Planning Training (available in AgLearn): 1 Complete modules 1 through 5 of NRCS Conservation Planning course. 2 Complete NRCS Environmental Compliance for Conservation Assistance (EC Level 1) course 3 Complete Modules 1-6 of the NRCS Web-based Cultural Resources Training course</p>
Irrigation Water Management Plan Option 3 - Experience	<p>Irrigation Water Management Plan Development: Develop an Irrigation Water Management Plan (118) that meets the criteria listed in Section III of the eFOTG.</p> <p>Irrigation Water Management Planning Experience: One year of experience and knowledge in the planning, design, layout, installation, and inspection of Irrigation Water Management practice practices, including any applicable Standards and Specifications.</p> <p>Irrigation Water Management Planning References: Provide two locations or customer references where technical service has been provided that can verify your experience and proficiency in the planning, design, layout, installation, and inspection of Irrigation Water Management practices.</p> <p>IWMP FOTG Knowledge: Knowledge of the NRCS electronic Field Office Technical Guide as related to the specific criteria to be addressed in the development and implementation of a NRCS Irrigation Water Management Plan.</p> <p>National Planning Procedures Handbook: Knowledge and understanding of National Planning Procedures Handbook – Title 180 - Part 600</p> <p>Planning Tools Proficiency: Provide documentation of knowledge, skills and abilities to fully utilize Irrigation Water Management Planning tools, e.g., NRCS Farm Irrigation Rating Index (FIRI).</p> <p>Training: Conservation Planning Training (available in AgLearn): 1 Complete modules 1 through 5 of NRCS Conservation Planning course. 2 Complete NRCS Environmental Compliance for Conservation Assistance (EC Level 1) course 3 Complete Modules 1-6 of the NRCS Web-based Cultural Resources Training course</p>
Irrigation Water Management Plan Option 4 - Licensed Engineer	<p>Engineers License - State: A current Professional Engineers license as required by law in the state of practice.</p> <p>Irrigation Water Management Plan Development: Develop an Irrigation Water Management Plan (118) that meets the criteria listed in Section III of the eFOTG.</p> <p>Irrigation Water Management Planning Experience: One year of experience and knowledge in the planning, design, layout, installation, and inspection of Irrigation Water Management practice practices, including any applicable Standards and Specifications.</p> <p>Irrigation Water Management Planning References: Provide two locations or customer references where technical service has been provided that can verify your experience and proficiency in the planning, design, layout, installation, and inspection of Irrigation Water Management practices.</p> <p>IWMP FOTG Knowledge: Knowledge of the NRCS electronic Field Office Technical Guide as related to the specific criteria to be addressed in the development and implementation of a NRCS Irrigation Water Management Plan.</p> <p>National Planning Procedures Handbook: Knowledge and understanding of National Planning Procedures Handbook – Title 180 - Part 600</p> <p>Planning Tools Proficiency: Provide documentation of knowledge, skills and abilities to fully utilize Irrigation Water Management Planning tools, e.g., NRCS Farm Irrigation Rating Index (FIRI).</p> <p>Training: Conservation Planning Training (available in AgLearn): 1 Complete modules 1 through 5 of NRCS Conservation Planning course. 2 Complete NRCS Environmental Compliance for Conservation Assistance (EC Level 1) course 3 Complete Modules 1-6 of the NRCS Web-based Cultural Resources Training course</p>

