## Irrigation Training Resources

CDFA recommends that agricultural operations participate in training regarding agricultural water management to maximize water and energy savings from SWEEP projects. SWEEP applicants that indicate that they will obtain training will be eligible receive additional consideration of their SWEEP application during the review period. Applicants may select one of the training resources below or another course that is relevant to their project type.

SWEEP awardees who indicated that they would commit to irrigation training may utilize these resources to identify a relevant course, seminar, or in-field training activity to meet the terms of the grant agreement. When participating in a training, obtain evidence to submit to the grant analyst.

Vendor	Training	Information and Registration
University of California	Irrigation seminar or in-field	Find your local UC Cooperative Extension Office:
Cooperative Extension	consultation	https://ucanr.edu/About/Locations/
Cal Poly Irrigation	Irrigation System	http://www.itrc.org/classes.htm
Training and Research	<b>Evaluation Short Courses</b>	
Center		
Fresno State Center	Irrigation Seminars (given	Check the events page at:
for Irrigation	periodically)	http://www.fresnostate.edu/jcast/cit/announcements-events/
Technology		
US Department of	Irrigation Water	Development of an Irrigation Water Management Plan (CPS
Agriculture, Natural	Management Plan or	449) in consultation in a USDA NRCS conservationist.
Resource	irrigation seminar	https://offices.sc.egov.usda.gov/locator/app?state=ca
Conservation Service		
Resource	Irrigation Seminars or in-	Find your local Resource Conservation District:
Conservation Districts	field consultation	https://carcd.org/rcds/find/
California Agricultural	Partnered courses with	See a local community college course catalog
Irrigation Association	California Community	
	Colleges	
Irrigation Association	Online course catalog	https://store.irrigation.org/SearchResults.aspx?Category=OLCLA
	(many courses available)	