Training Request/Approval Form

Training(s) Requested By

Name, Organization:	
Address, City, State, Zip:	
Phone Number, E-mail Address:	
FEMA Region Point of Contact, Region Number:	
Preferred training date(s):	Estimated number of participants (25 minimum):

IMPORTANT

The requester is responsible for assisting the National Dam Safety Program (NDSP) Training Team with local logistical arrangements and associated costs (if any) including the room reservation, audio/visual equipment reservation (projector and screen), recruitment and registration of students, and refreshments (optional). In the event that the requester is unable to perform any logistical arrangement, the NDSP Training Team will assist on an as needed basis.

By submitting this National Dam Safety Training Program training request form, the requester is confirming responsibility for local logistical requirements. The NDSP Training Team will develop FEMA branded content for announcement and/or registration capabilities upon request.

Please explain how this/these training(s) align with your local dam safety efforts. If you selected more than one training, please indicate your order of preference:

Send completed forms to Tim Bush at timothy.bush@fema.dhs.gov.

For questions, contact Alesia Za Gara at alesia.zagara@associates.fema.dhs.gov.

Once approved, the requester will be contacted to confirm details including the location address, shipping address, training dates, and other logistical information.



OFFERINGS

Select	Course Number(s)	Course Title	Delivery Type	Training Duration
	L2455 Course	Two-Day Community Dam Safety, Preparedness, and Mitigation	Field Delivery, Offered Upon Request*	2 day
	L291 Course	Four-Day Community Dam Safety, Preparedness, and Mitigation	Field Delivery, Offered Upon Request*	4 day
	E835 NDSPTS	National Dam Safety Technical Seminar	EMI, February 22-23, 2023 More details to come.	2 day
	VTXX	Virtual Tabletop Exercise Program	EMI, Offered Upon Request	4 hours
	IS-0874	Introduction to Seepage and Internal Erosion and Emergency Response to Seepage Related Dam Risks	IS EMI	3 hours
	IS-0875	Introduction to Identifying, Monitoring, and Addressing Seepage and Internal Erosion at Dams	IS EMI	3 hours
	IS-0876	Introduction to Evaluation and Analysis of Internal Erosion and Seepage Conditions at Dams	IS EMI	3 hours
		DSS-WISE Lite Workshop	Field Delivery, Offered Upon Request, & Scheduled Offering Throughout the Year	Varies

^{*}L2455 and L291 can be offered at EMI if enough interest exists.

Notes/Comments:

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