Trainer Prerequisites

All trainers should read the <u>Quality Assurance Project Plan</u>, respective training manual (if available), respective Trainer Training Packet (if available), and watch the respective <u>YouTube Quality Control and Parameter Videos</u> (if available).

Trainer Certification

The phases below must be completed to receive official trainer certification through the Texas Stream Team program. Please note, a trainer may ask the trainer in training to repeat any of the below phases if the trainer feels the trainer in training is not yet ready to be signed off as a certified trainer.

☐ Phase I – Trainer trainee must be a certified Texas S monitoring for at least two years in the training the	•
☐ Phase II — Trainee assists a certified trainer in planning, coordination, and presenting at one citizen scientist training session.	Trainer Name: Trainer Signature: Date:
☐ Phase III – Trainee plans, coordinates, and presents all phases of one citizen scientist training assisted by a certified Texas Stream trainer.	Trainer Name: Trainer Signature: Date:
☐ Phase IV – Submit the completed Texas Stream Trainer Enrollment Form to Texas Stream Team. If approved, the newly certified trainer will receive a certificate as a certified Texas Stream	Trainer Name: Trainer Signature: Date:

Maintaining Certification

Team trainer.

There following are requirements to maintain active trainer status:

- The trainer must participate in and/or lead at least one citizen scientist training sessions per year.
- The Trainer must attend the yearly Texas Stream Team Trainer meeting or have an alternate attend in their place.
- The trainer should notify Texas Stream Team of scheduled trainings at least a month in advance so the training can be displayed on the Texas Stream Team calendar.
- A Training Sign-In Sheet should be submitted to TxStreamTeam@txstate.edu after each training.
- The trainer must complete a quality control (QC) field audit every two years. The field audit is
 designed to help detect and correct discrepancies in monitoring techniques. This requirement is
 necessary to ensure the highest quality and comparability in the citizen scientist data statewide.

Note that if the above is not met, the trainer will be encouraged to repeat Phase II and III of the Trainer Certification process.

Texas Stream Team: Trainer Certification Record (Phase I-IV)

Trainee I	Name:		Phone:		
Organiza	ation/Group:				
Training	Туре:				
	Core – Standard	☐ Core – Probe	☐ Riparian Evaluation		
	Advanced	☐ E. coli	☐ Macroinvertebrate Bioassessment		
·	r trainings be public o	•	Public		
City:		State:	Zip Code:		
Email (to	be displayed on web	site):			
Trainee S	Signature:		Date:		