STUDENT EXPERIENCES OUTCOME

(Student Outcome)

Stewardship GIT (GIT5)

Education Workgroup

Presenter: Tom Ackerman, CBF

PROPOSED DRAFT OUTCOME LANGUAGE:

STUDENT EXPERIENCES OUTCOME:

Continually increase the number of students who participate in inquiry-based environmental literacy instruction with a target of at least one Meaningful Watershed Educational Experience in each elementary, middle, and high school.

EXISTING 2014 AGREEMENT OUTCOME LANGUAGE:

STUDENT OUTCOME:

Continually increase students' age-appropriate understanding of the watershed through participation in teacher-supported meaningful watershed educational experiences and rigorous, inquiry-based instruction, with a target of at least one meaningful watershed educational experience in elementary, middle and high school depending on available resources.

STUDENT EXPERIENCES OUTCOME

(Student Outcome)

Stewardship GIT (GIT5)

Education Workgroup

Presenter: Tom Ackerman, CBF

Target developed	PROPOSED TARGET Update of estime target Existing target
------------------	-----------------------------------------------------------

By 2040, state targets are reached that result in XX% of public school students being enrolled in a school district that offers a MWEE for all students.

New Target

May 2025

By 2040, XX% of public school students in [INSERT JURISDICTION] will be enrolled in a school district that offers a MWEE for all students.

New Target

May 2025

STUDENT EXPERIENCES OUTCOME

(Student Outcome)

Stewardship GIT (GIT5)
Education Workgroup
Presenter: Tom Ackerman, CBF

- Conveys other types of inquiry-based instruction contribute to student stewardship and MWEEs
- Places emphasis on ensuring every school district has one MWEE
- Additional metrics collected through ELIT survey:
 - Environmental education experiences that are not MWEEs.
 - Percentage of the public school student population who are receiving MWEEs in each grade band (e.g. elementary, middle, and high).
 - State commitments and contributions towards the overarching target.