

Creating SLOs with MAP Data June 26, 2014



INTRODUCTION

No single assessment should be the only data point utilized. Each has its designed purpose and best practice of use.

Use multiple assessments that support and inform each other

All assessments contain measurement error.

Wisconsin DPI information (from their website) regarding the use of MAP data to create SLOs.

NWEA official position regarding using MAP data to evaluate educators.

NWEA work with Teacher Effectiveness in SLO states and Teacher Quality (non-SLO) states.

Client-Server and Web Based differences and partner migration direction of NWEA.

PARTICIPANTS WILL RECEIVE:

Insight into the NWEA interpretation regarding the difference between the SLO looking-forward system of Teacher Effectiveness ("How can we adjust teaching and learning during the coming year to improve student performance?") and other looking backward systems ("How did our students perform this year?").

A review of NWEA norming methodology, NWEA growth norms and NWEA growth calculator tools.

Hands on activities with NWEA growth norms.

Hands on activities using sample MAP data to help school personnel create SLOs.

NORMS REVIEW

NWEA Norming Process/Schedule

Status Norms

Growth Norms

How NWEA calculates growth

Growth Trajectories

Typical/Appropriate Growth

Using BOTH Status and Growth Norms in our SLO work

NWEA Norm Calculators—their function & use in our SLO work

MAP REPORT FOR SLO CREATION/EVALUATION

Accessing Reports Client-Server

Accessing Reports Web-Based (include a brief look at the videos located in every MARC site)

Summary Reports – how they are alike, how they are different and when to utilize them.

CESA Contact: Linda Myers

Location: CESA 9 office, Tomahawk, WI

Audience: Users of the MAP Assessment, District

Assessment Leaders, CESA School Improvement

Staff

Facilitator: NWEA Staff

Time: 9 a.m.—Noon

Cost: FREE

Click here for more information and

to register online:

http://bitly.com/1k0TOhP