



**2023 Annual Assessment and Accountability Meeting
Day 1 – Tuesday, September 19
1:00–4:00 p.m.**

Alternate Assessment Coordinator Meeting

Register: <https://cvent.me/Qdw4yn>

AGENDA

TIME	TOPIC	PRESENTER
1:00–1:15 p.m.	Welcome	Angela Nathaniel
1:15–1:45 p.m.	Policy Discussion Updates from the BEESS	Patricia Bodiford
1:45–2:00 p.m.	BREAK	
2:00–3:00 p.m.	Spring Results – FSAA—PT & Datafolio 2023 Recap – Pearson	Angela Nathaniel Leann Spaight
3:00–3:30 p.m.	What’s New – Pearson TIDE Updates – Cambium	Leann Spaight Maggie Gies
3:30–4:00 p.m.	Q & A	ALL



2023 Annual Assessment and Accountability Meeting AGENDA

Day 2 – Wednesday, September 20

Session 1: 9:30–11:30 a.m.

Register: <https://cvent.me/Qdw4yn>

TIME	TOPIC	PRESENTER
9:30–10:00	Legislative, State Board Rule, Standard Setting	Vince Verges
10:00–10:30	Policy Updates	Susie Lee
10:30–11:00	K–12 Test Administration	Jenny Black
11:00–11:30	K–12 Scoring and Reporting	Esra Kocyigit

Session 2: 1:30–4:30 p.m.

Register: <https://cvent.me/Qdw4yn>

TIME	TOPIC	PRESENTER
1:30–2:00	Cambium Assessment	Kevin Murphy
2:00–2:30	Renaissance Learning	Rachel Davidson
2:30–3:00	ACCESS for ELLs	Sabrina Read
3:00–3:30	Just Read, Florida!	Melinda Webster
3:30–4:00	Division of Early Learning	Cari Miller
4:00–4:30	Q&A	Office of Assessment



2023 Annual Assessment and Accountability Meeting AGENDA

Day 3 – Thursday, September 21

Session 1: 9:30–11:30 a.m.

Register: <https://event.me/Qdw4yn>

TIME	TOPIC	PRESENTER
9:30–10:00	Welcome and Accountability Updates	Justin Tarin
10:00–10:30	Know Your Data Walkthrough	Judy Kent
10:30–11:00	VAM Review RVT Walkthrough	Dennis Langley
11:00–11:30	Using VAM in School Improvement Schools	Carla Greene Dusty Sims

Session 2: 1:30–3:30 p.m.

Register: <https://event.me/Qdw4yn>

TIME	TOPIC	PRESENTER
1:30–2:30	VAM Data Visualization Walkthrough	SAS EVASS
2:30–3:00	DJJ Accountability Ratings Accountability Match Process and Graduation Rate	Ashlie Kraft
3:00–3:30	School Accountability Component Overview Federal Percent of Points Index	Justin Tarin