

Proclamation 2024 - Science K-12 Adoption Committee Members, Action Plan, and Calendar of Meetings

District Level Committee			
Name	Department	Position	
Dr. Lilia Nanez	Curriculum and Instruction	Associate Superintendent	
Lisa Wills	Curriculum and Instruction	Executive Director	
Caitlin Couch	Curriculum and Instruction	Coordinator	
Jennifer Wimberley	Curriculum and Instruction	Specialist	
(Aide) Shelli Emiliano	Curriculum and Instruction Specialist		
Bridgette Casas	Curriculum and Instruction Specialist		
Angela Johnson	Curriculum and Instruction	Specialist	
Diane Harlan	Curriculum and Instruction	Specialist (retired)	
Misty Hiner	Special Education Supervi		
Rosemary Valadez	Advanced Academics	Specialist	
Natalie Rubalcado	Early Childhood Specialist		
Leslie Wilson	Special Education Former Executive Direct		
Heather Dolloff	Bilingual/ESL	Secondary ESL Coordinator	
Fabiola Soto	Bilingual/ESL	Elementary Bilingual Specialist	
Amanda Webber	Digital Learning	Specialist	
Til-lois Calhoun	Digital Learning	Specialist	

Elementary Committee		
Name	Campus	Position
Stephanie Clark	Milam	5th Grade Teacher
Erika Pocaterra	Hays	4th/5th Bilingual Teacher
Jessica Brown	Buice	3rd Grade Teacher
Memrey White	Fly	4th Grade Teacher
Gabriel Mendez	West	5th Grade Teacher
Andrea Soto	Goliad	3rd Bilingual Teacher
Allisha Pierce-Deshazo	Hays	Instructional Coach
Brittani Espino	Alamo	Instructional Coach
Teri McLeod	Cameron	5th Bilingual Teacher
Timothy (Augustus) Young	San Jacinto	5th Grade Teacher
Laurie Bruner	Pease	Kindergarten Teacher
Maria Celaya- Borrego	Austin	Elementary 1 (1st - 3rd) Teacher
Dora Celaya- Borrego	Austin	Elementary 2 (4th - 6th) Teacher
Rebecca Wright	EK Downing	5th Grade Teacher

ldle School Committee		
Campus	Position	
Wilson and Young MOH	8th Grade Teacher	
Wilson and Young MOH	8th Grade Teacher	
Crockett	7th Grade Teacher	
Bowie	8th Grade Teacher	
Crockett 6th Grade Teach		
Bonham	8th Grade Teacher	
	Campus Wilson and Young MOH Wilson and Young MOH Crockett Bowie	

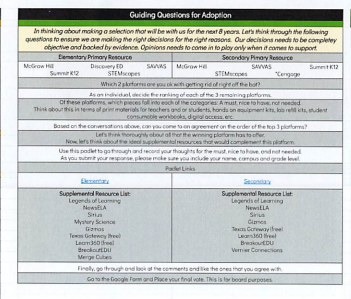
	High School Committee		
Name	Campus	Position	
Madhumita Samayamanthula	Odessa High School	Biology and IB Biology Teacher	
Rosa Glover	Odessa High School	Physics and IB Physics Teacher	
Shelley Wright	Permian High School	Forensics and DC Geology Teacher	
Maria Lopez	New Tech Odessa	Physics and AP Physics Teacher	
Rochelle Manalastas	Odessa High School	Biology and AP Biology Teacher	
Zondra Pointer	Odessa High School	Chemistry and IB/AP Chemistry Teacher	
Judith DeLeon	Odessa High School	IPC Teacher	
Travis Cooper	Odessa Collegiate Academy	Biology Teacher	
Jennifer Livesay	Permian High School	Biology and AP Environmental Systems Teache	
Elizabeth Wilbanks	Permian High School	CT Biology Teacher	
Kristi Weaver	Permian High School	MCL - Biology Teacher	
Laura Box	Permian High School	AP Biology and Astronomy	
Christopher Molina	Permian High School	IPC Teacher	
Usharani Mallavarapu	Permian High School	Physics Teacher	
Rebecca Joy	Permian High School	Department Chair - Chemistry and AP Chemistr Teacher	
Rebecca Orcutt	Odessa High School	Department Chair - AP Physics and Forensics Teacher	
Cassidy Reddell	Permian High School	Chemistry Teacher	
Stephanie Marin	Odessa High School	MCL - Biology Teacher	
Rachel Glasscock	New Tech Odessa	Chemistry Teacher	

ECISD Adoption of Science Instructional Materials Action Plan		
Month	Action Step(s)	
April - May 2023	The content coordinator works with DLT, content specialist, and campus leadership teams to attend a materials preview meetings to determine the top 5 vendors that will make the cut for the full adoption process.	
August - September 2023	 The content coordinator works with DLT, content specialist, and campus leadership teams to appoint science adoption committee members. (SACMs) Ensure all of the following have representation: teachers, admin, and digital learning and IT 	
September – November 2023	The content coordinator provides a list of SACMs when complete, to the IMA team/Associate Superintendent	
September - December 2023	 SACMs will attend a TEKS Alignment and 3D Learning Training SACMs and the content coordinator develop a needs assessment (a Google Form) for instructional materials to send out to teachers. (We will make sure to base this on materials that have been <u>released from TEA</u> - full review ready ~August 2023) 	
October - December 2023	SACMs use the results of the needs assessments to develop specifications and evaluation instruments for instructional materials. (Pick and tweak the rubrics from Texas Agencies for District use)	
November - December 2023	The content coordinator reviews needs assessments and results with DLT; Coordinator starts requesting textbook samples from vendors and sending out campus no-contact letters.	
October 2023 - January 2024	District Textbook Meeting with SACMs to review district rules, guidelines, and expectations.	
November 2023 - February 2024	 (TEA Releases approved list - Scheduled for November 2024 Board Meeting) SACMs review instructional materials, attend presentations, and seek input from campuses. A public viewing/ hearing notification will be placed in the Odessa American/District Website/Facebook/Twitter. SACMs vote on their top 3 materials per course/grade level and submit findings to IMA Coordinator. The district's IMA contracts will be sent to the top 3 vendors. 	
January - March 2024	 Public Hearing of Instructional Materials at the Instructional Materials Building. The IMA team approves IMA expenditures or requests proposal revisions The district engages in contract negotiations with vendors. 	
March 2024	 SACMs submit the proposed adoptions to the Associate Superintendent of Curriculum and Instruction who then sends them to the school board for final approval Once approved Purchasing Department initiates the ordering process. 	

ECISD Adoption of Science Instructional Materials Meetings

元子。在1000年间,1000年					
Publisher	Date of Presentation	Time of Presentation	Location of Presentation	Grade Band Covered	
Cengage/Nat Geo	January 10th	Dinner at 5:30 and the Presentation will begin promptly at 6:00 and will conclude at 8:00		High School Only	
McGraw Hill	January 11th			All Grade Bands	
Discovery Education	February 1st		IMA Building	Elementary and Middle School Only	
STEMscopes	January 18th		at 6:00 and will	119 E. 52nd Street Off of Andrew Highway behind Texas	All Grade Bands
SAVVAS	January 23rd		Burger	All Grade Bands	
Summit K-12	January 25th			All Grade Bands	
Committee Debrief and Final Ranking	March 8th	1:30-4:00		All Grade Bands	

Kindergarten	McGraw Hill	
1st Grade		
2nd Grade		
3rd Grade		
4th Grade		
5th Grade		
6th Grade		
7th Grade	SAVVAS	
8th Grade		
IPC	McGraw Hill	
Biology	McGraw Hill	
Chemistry	McGraw Hill	
Physics	McGraw Hill	
Aquatics	McGraw Hill	
Forensics	Cengage	
Astronomy	McGraw Hill	
Environmental Systems	McGraw Hill	
Anatomy and Physiology	McGraw Hill	
AP Biology	SAVVAS	
AP Physics	SAVVAS	
AP Chemistry	SAVVAS	
AP Environmental Systems	SAVVAS	



bit.ly/ESProc2024-FV



bit.ly/MSProc2024-FV



bit.ly/HSProc2024-FV

