



**Environmental Science  
Year at a Glance (YAG)  
2022-2023**



First Semester		Second Semester	
1 <sup>st</sup> Nine Weeks – 40 days		3 <sup>rd</sup> Nine Weeks – 45 days	
<p><b>TEKS</b></p> <p>E.1A, E.2K, E.3B, E.3D, E.3E, E.3F, E.4A, E.4B, E.5E, E.9E</p> <p>E.1A, E.1B, E.2A, E.2B, E.2E, E.2F, E.2G, E.2H, E.2I, E.2K E.3B, E.4C, E.4D, E.5E, E.6A, E.6C, E.6D, E.6E</p>	<p>Unit 01: Ecosystem Dynamics</p>   <p>Unit 02: Modeling Earth's Systems</p>	<p>E.1A, E.1B, E.2A, E.2B, E.2C, E.2D, E.2F, E.2G, E.2J, E.2K,</p> <p>E.3A, E.3B, E.3D, E.4F, E.4G, E.4H, E.7A, E.7B, E.7C, E.7D</p> <p>E.1A, E.1B, E.2G, E.2K, E.3A, E.3B, E.4E, E.8A, E.8B, E.8C,</p> <p>E.8D, E.8E, E.9A, E.9B, E.9C, E.9D, E.9H</p>	<p>Unit 04: Population Dynamics</p>   <p>Unit 05: Environmental Impact</p>
2 <sup>nd</sup> Nine Weeks – 43 days		4 <sup>th</sup> Nine Weeks – 45 days	
<p><b>TEKS</b></p> <p>E.1A, E.1B, E.2A, E.2B, E.2E, E.2F, E.2G, E.2H, E.2I, E.2K,</p> <p>E.3B, E.4C, E.4D, E.5E, E.6A, E.6C, E.6D, E.6E</p> <p>E.1A, E.1B, E.2F, E.2G, E.2H, E.2I, E.2K, E.3C, E.5A, E.5B</p> <p>E.5C, E.5D, E.5E, E.5F, E.6B, E.9E, E.9F, E.9I</p>	<p>Unit 02: Modeling Earth's Systems</p>   <p>Unit 03: Managing Resources</p>	<p><b>TEKS</b></p> <p>E.1A, E.1B, E.2G, E.2K, E.3A, E.3B, E.4E, E.8A, E.8B, E.8C,</p> <p>E.8D, E.8E, E.9A, E.9B, E.9C, E.9D, E.9H</p> <p>E.2A, E.2B, E.2C, E.2G, E.2H, E.2K, E.3A, E.3B, E.3C, E.3D,</p> <p>E.3E, E.3F, E.9G, E.9I, E.9J, E.9K, E.9L</p>	<p>Unit 05: Environmental Impact</p>   <p>Unit 06: Environmental Ethics, Research, and Law</p>

**Resources**

1st Nine Weeks	2nd Nine Weeks	3rd Nine Weeks	4th Nine Weeks