



6-12

Tuva's library of real-world datasets from primary sources such as NASA, NOAA, NIH, CDC, the US Census and many other sources, and its research-based, interactive, easy-to-use graphing and statistical tools will promote inquiry and integrate SEPs across STEMscopes NGSS middle and high school lessons. We are excited to offer a special discounted price of a Tuva Premium subscription for STEMscopes schools and districts. **Learn more about this partnership at stemscores.com/tuva.**

Middle School Scopes Containing Tuva Datasets		
Life Science	Physical Science	Earth and Space Science
Adaptation by Natural Selection Bodies and Systems Genetic Variation Organism Interactions in Ecosystems Sensory Receptors Matter and Energy in Food Webs	Changes in Motion, Force and Direction Structure of Matter Gravitational Forces Modeling Waves Through Various Mediums Chemical Properties and Interactions Structure of Matter	Influences on Weather and Climate Natural Hazard Predictions Earth Sun and Moon System Formation of the Solar System Geoscience Processes Predicting Weather Changes to Earth's Environment The Solar System The Universe Weathering and Erosion
High School Scopes Containing Tuva Datasets		
Life Science	Physical Science	Earth and Space Science
Cell Division Ecosystem Dynamics Evolution Extinction Human Impact on the Environment Human Impacts on Biodiversity Inheritance of Traits Photosynthesis	Conservation of Energy Newton's Second Law of Motion Periodic Table and Trends Properties of Waves	Changes in Climate Earth's Early History Earth's Feedback Systems Energy and Mineral Resources Foundation of Earth's Global Climate Global and Regional Climate Change Human Activity and Natural Resources Natural Hazards Ocean, Atmosphere and Biosphere Plate Tectonics and Earth's Features Properties of Water Rising Carbon Dioxide concentrations The Formation of Elements The Stars The Sun