Agriculture and Natural Resources Pathways and Programs

School	Pathway/Program	Description
CART	Environmental Science and Field Research Lab	Students will carry out hands-on projects relating to careers in marine biology, wildlife rehabilitation, air quality, river ecology, alternative energy, and forests. Students will have the opportunity to work with environmental professionals and government agencies to complete scientific projects. Some examples are growing native plants, restoring native wildlife habitats, rehabilitating injured and orphaned wildlife species, monitoring forests, experimenting in wetlands and conducting studies of tide pools and beaches.
Hoover High School	Eco-Technology	A Linked Learning pathway allowing students to examine real-world applications related to environmental and agricultural themes. The pathway offers students college prep academics, relevant technical education and work-based learning opportunities through investigative and applied science practices.
Phoenix Secondary Academy	Agriculture and Natural Resources	A program teaching agriculture mechanics and plant science.
Sunnyside High School	Agriscience and Technology	A Linked Learning pathway developing essential career preparation skills through science and engineering, as well as personal leadership opportunities within the exciting industry of Agriculture and Technology.