

CURRICULUM CONNECTIONS

Sustainability: Environmental Management and Responsible Manufacturing at the Ford Rouge: Self-Guided Itinerary

(http://www.thehenryford.org/education/erb/Sustainabilityltinerary.pdf)

Self-guided itinerary for Ford Rouge Factory Tour. Explores the factory through the lens of how environmental sustainability is affected by business decisions.

Michigan Science High School Content Expectations

Biology	
L3.p4A	Recognize that, and describe how, human beings are part of Earth's ecosystems. Note that human activities can deliberately or inadvertently alter the equilibrium in ecosystems.
B3.4C	Examine the negative impact of human activities.
B3.4d	Describe the greenhouse effect and list possible causes.
B3.4e	List the possible causes and consequences of global warming.
Earth Science	

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Earth Science		
E2.4A	Describe renewable and nonrenewable sources of energy for human consumption (electricity, fuels), compare their effects on the environment, and include overall costs and benefits.	
E2.4B	Explain how the impact of human activities on the environment (e.g., deforestation, air pollution, coral reef destruction) can be understood through the analysis of interactions between the four Earth systems.	
E4.1C	Explain how water quality in both groundwater and surface systems is impacted by land use decisions.	

National Science Content Standards

Earth and space science Science and technology Science in personal and social perspectives History and nature of science