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Biocomplexity is about...



butterfly



leaf



autumn



farm



arctic



pollution



wolf



sprawl

The Curriculum

Biocomplexity and the Habitable Planet engages students in understanding Biocomplexity, the complex fabric of relationships between humans and the environment. It incorporates an integrated framework to study the myriad relationships and reciprocal interactions that link human economic and social systems to natural systems of the planet. The curriculum consists of inquiry-based investigations designed around cases in urban, agricultural, tropical and polar systems. It builds on ecology, environmental science, human ecology, geography, economics and anthropology and helps students understand environmental land and resource use challenges increasingly confronting society. Because of its strong emphasis on science practices, disciplinary content, and cross-cutting concepts, the curriculum is very well aligned with the Framework for the Next Generation Science Standards.

[Learn More](#)

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The curriculum is available in electronic and/or print-on-demand form from Its About Time publishers. Purchase of the text will also include access to the Teacher Guide, an electronic version of the Student materials and extensive additional resources online. You can find it on the publisher's website: www.iat.com

Notify us here if you have any questions.

