

AP ENVIRONMENTAL SCIENCE

AP[®] Daily: Live Review

AP Daily: Live Review is a series of livestreamed sessions on YouTube, hosted by AP teachers from across the country, that help students prepare for this year's AP Exams. Recordings of each session will be available on YouTube and on AP Classroom for students to watch on demand if they can't join live.

AP Teachers: Lisa Bagley & Tony Villarreal



The [AP Environmental Science Course and Exam Description](#) is the core document for an AP course. It clearly lays out course content and skills and describes the exam and AP Program in general.



Students can access [AP Daily videos](#) to help them learn and review course content and skills across all units in an AP course. Log into AP Classroom to watch these videos anytime, anywhere.

Session	Session Title	Session Description	Topics	Skills
1 MONDAY 4/19/2021	Understanding Ecosystems & Biodiversity	This video reviews ecosystems and biodiversity in AP Environmental Science through focused FRQ modeling.	1.1–1.11 2.1–2.7	1.A 4.C 2.B 7.E 4.B
2 TUESDAY 4/20/2021	Populations & Demographics	This video reviews populations and demographics in AP Environmental Science through focused FRQ modeling.	3.1–3.9	1.A 7.B 1.B 7.C 5.B 7.E 5.E 7.F 7.A
3 WEDNESDAY 4/21/2021	Understanding Earth Systems & Soil	This video reviews Earth systems and soil properties in AP Environmental Science through focused FRQ modeling.	4.1–4.9	2.A 4.A 2.B 4.B 2.C 7.E
4 THURSDAY 4/22/2021	Land & Water Use, Plus Sustainable Alternatives	This video reviews land and water use in AP Environmental Science via focused FRQ modeling.	5.1–5.17	5.A 7.A 5.B 7.C 5.C 7.E 5.E

Session	Session Title	Session Description	Topics	Skills
5 MONDAY 4/26/2021	Understanding Energy Resources & Consumption	This video reviews renewable and nonrenewable resources in AP Environmental Science through focused MCQ and FRQ models.	6.1–6.13	1.A 6.C 1.B 7.B 6.B 7.C
6 TUESDAY 4/27/2021	Studying All Forms of Atmospheric Pollution	This video reviews air pollutants, acid rain, reduction of air pollutants, thermal inversions, and noise pollution in AP Environmental Science through focused MCQ and FRQ models.	7.1–7.8	1.A 5.A 1.B 5.B 2.A 5.D 2.B 7.A 3.C 7.B 4.A 7.C 4.B 7.E 4.E
7 WEDNESDAY 4/28/2021	All Forms of Aquatic & Terrestrial Pollution	This video reviews Human Impacts on Ecosystems and Dose Response Curves in AP Environmental Science via focused MCQ and FRQ models.	8.1–8.15	5.A 7.B 5.E 7.C 7.A
8 THURSDAY 4/29/2021	Global Climate Change & Human Impacts	This video reviews global climate change and human impacts on biodiversity in AP Environmental Science through focused FRQ and MCQ models.	9.1–9.10	1.B 2.C 1.C 7.A 2.A 7.B 2.B 7.E



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