

Ecology Sections to read

		Topic	Skip
40			
	40.1-4 0.3	Land and Aquatic Biomes, Interactions with factors	SKIM... not quite skip
	40.4	Population demographics	
	40.5	Exponential and Logistic Growth models	
	40.6	Life histories, strategies, Density dependant factors	
41			
	41.1	Community and interactions	
	41.2	Trophic Structures, diversity,	
	41.3	Distrurbance and Succession	
	41.4-4 1.5	Biogeographic factors and pathogens	SKIM... not quite skip
42			
	42.1	Laws of Conservation	Just use as review
	42.2	Limiting Factors in communities and ecosystems	
	42.3	The 10% Rule	
	42.4	CYCLES	
	42.5	Restoration	
43			
	43.1	Humans and Biodiversity	
	43.2	Focus on Ways to restore population	
	43.3	Landscape and Regional conservation	
	43.4	Humans and Climate Change	
	43.5-4 3.6	Humans and Sustainable Development	

Ecology Sections to read

Notes	
1st half is all review... do not worry about naming biomes!	
Math, spend time on 40.4-	
New material may include mimicry and competitive exclusion... spend energy here	
Keystone species and trophic levels and important concepts!	
a fascinating read in 41.5!	
Mass and E... nothing new here!	
Net Primary Production , eutrophication	
This section deserves attention	
A popular essay and short answer topic	
Important for the exam and future of the human population	
Evaluate strengths and weakness of mode of restoration	
Evidence it is our fault	

