Climate Literacy: The Essential Principles of Climate Science (USGCRP, 2009) Gap and Thin Spot Analysis of the CLEAN Collection of Educational Resources

Cap and Thirtspot Analysis of the CLLAN Collection of Lucational Resources			
Essential Principle 6 (EP 6) Humans affect climate.			Number of Resources in CLEAN Collection I(#) Total Number of Resources
EP 6A Human			 (#) Middle School (#) High School (#) College Some resources are relevant to multiple grade levels; therefore the total (#) is less than sum of (#), (#), (#).
Greenhouse Gas			
EP 6B Increased GHG	Activities Videos Visualizations Demos/Experiments	(4) (2) (3) (3) (6) (5) (6) (4) (9) (6) (9) (9)	
EP 6C Human Activities	Activities Videos Visualizations Demos/Experiments		
EP 6D Evidence	Videos		
	Total		
EP 6E Negative Impacts	Vigualizations	(7) (7) (7) (6) (1) (1) (1) (0)	
		(8) (8) (8) (6)	
EP 6			
Uncategorized	Visualizations Demos/Experiments	(9) (8) (9) (7) (3) (3) (3) (1)	
	Iotal		
Total Number			
of Unique			

Total Number of Unique Resources for EP6