

	Monday Nov. 30	Tuesday Dec. 1	Wednesday Dec. 2	Thursday Dec. 3	Friday Dec. 4		
11:40-12:10	US and Environment Big Picture	US and Environment In-Class Assessment	Complete Biogeochemical Cycles. Begin Greenhouse Gas Graphs	Chicago Research Paper Panels	English	Complete Greenhouse Graphs. CO2 and Greenhouse Effect	guest speaker eco-tourism
12:10-12:40		paper panel		English	carbon, methane, and world history		
12:40-1:10							
1:10-1:40	US and Environment Big Picture	Complete Biogeochemical Cycles. Begin Greenhouse Gas Graphs	US and Environment In-Class Assessment	carbon, methane, and world history	English	Complete Greenhouse Graphs. CO2 and Greenhouse Effect	English
1:40-2:10			paper panel	town hall			
2:10-2:40							
READINGS	Read Emerson Chapter V and 1st 1/2 of VI The Weather Makers (Science) - Due Tuesday	"How did Humans First Alter Global Climate?" reading for tomorrow		Finish Emerson Chapter VI and VII; "How did Humans First Alter Global Climate?" due			
ASSIGNMENTS	Auto Dialectic Journal #4	US and Environment In-Class Assessment Today		<b>Introduce NT Carbon Footprint project</b>			
CLASS NOTES							<i>early dismissal today</i>
	Monday Dec. 7	Tuesday Dec. 8	Wednesday Dec. 9	Thursday Dec. 10	Friday Dec. 11		
11:40-12:10	time for NT Footprint project	time for NT footprint project	lab	time for footprint project	English	guest speaker cap and trade	
12:10-12:40	-finish up farming, methane, etc.				Lab		
12:40-1:10		hamburger footprint				English	
1:10-1:40	time for NT footprint project	lab	time for Footprint project	guest speaker from Patagonia			turn in Individual Footprint work

1:40-2:10	finish up farming, methane, etc.				town hall	English		Lab		
2:10-2:40				hamburger footprint					nt: the paper footprint	
READINGS	Read Emerson Chapter VIII									
ASSIGNMEN	Complete Auto Dialectic Journal #5	use out-of-school time to collect and organize data this week							NT Footprint Step 1 (Individual) due	
CLASS NOTES	<i>late start today</i>	data collection and manipulation								