The Virginia Standards of Learning

Correlated to



Project Learning Tree's Secondary Modules

Correlation document for VA SOLs available in .pdf format https://sites.google.com/site/pltvawebsite/

More information about Project Learning Tree can be found at https://www.plt.org











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SOL CONTENT or COURSE GUIDELINES ABBREVIATIONS

SOLs or Guidelines	SUBJECT	SOLs or Guidelines	SUBJECT
Α	Algebra	MATH	Math
AFDA	Algebra, Functions & Data Analysis	PS	Physical Science
CE	Civics and Economic	P&S	Probability & Statistics
BIO	Biology	SCI	Science
СН	Chemistry	USI	US History to 1877
ECOL	Ecology	USII	US History:1877 to Present
ENVS	Environmental Science	VS	Virginia Studies
ENG	English	VUS	Virginia and United States History
ES	Earth Science	WG	World Geography
GEOM	Geometry	WHI	World History and Geography to 1500 A.D.
GOVT	Virginia and United States Government	WH II	World History and Geography 1500 A.D. to present
LS	Life Science		

Correlation Symbol Key

- Teaches the concept; main focus of the activity
- Includes some teaching of the concept; reinforces the concept; concept is part of the focus of the activity
- O Reinforces, supports, or addresses the concept; connects concept to an environmental issue

Exploring Environmental Issues: Focus on Forests

Focus on Forests SOL	#1 Monitoring Forest Health	#2 Story of Succession	#3 Who Owns America' s Forests	#4 Tough Choices	#5 The Nature of Fire	#6 Forest to Faucet	#7 Forest Invaders	#8 Climate Change & Forests	#9 Words to Live By
SCI 6.1	•							•	
SCI 6.4						0		•	
SCI 6.6						•		•	
SCI 6.7		0			•	•		•	
SCI 6.8						•			
SCI 6.9	•	•	•	•		•	0	•	0
LS. 1	•							•	
LS. 3	•								
LS. 4		•				•		•	
LS. 5				•			0	•	
LS. 6		•				•	•	•	
LS. 7		•		•	•		•		
LS. 8		•			•	0	•	•	
LS.9	•	•		•	•	•	•		•
LS.11	0				•		•		
ES.1	•				•		•		
ES. 5						0			
ES.6						•			0
ES. 10									0
ES. 11						•		•	0
BIO. 1	•			0				•	
BIO. 2								•	
BIO. 8	•			•	•	•	•	•	•
ECOL I	•						0		
ECOL II	0	•		•			•	0	
ECOL III	•	•							
ECOL IV		•	•		•	•	•	•	
ECOL V	•	•			•	•	•		
ECOL VI			0	•	•	•	•	•	0
ENVS I	•						•		
ENVS II	•	0				•		•	
ENVS III	•	•		0	•		•		
ENVS IV	•			•				•	
ENVS V	•		•		•	•	•	•	•
ENG 6.1	•	•	•	•	•	•	•	•	•
ENG 6.2				•			•	•	•
ENG 6.3				•					
ENG 6.6		•			•				

Focus on Forests SOL	#1 Monitoring Forest Health	#2 Story of Succession	#3 Who Owns America' s Forests	#4 Tough Choices	#5 The Nature of Fire	#6 Forest to Faucet	#7 Forest Invaders	#8 Climate Change & Forests	#9 Words to Live By
ENG 6.8		•		•					
ENG 7.1	•	•	•	•	•	•	•	•	•
ENG 7.2					•				
ENG 7.3				•	•				
ENG 7.7	•			•			•		
ENG 7.8							•		
ENG 8.1				•			•		
ENG 8.3				•	•				
ENG 8.6				•			•		
ENG 8.7				•					
ENG 8.9							•		
ENG 9.1		•		•	•		•		
ENG 9.2	•	•	•	•			•	•	
ENG 9.8							•		
ENG 10.1		•		•	•		•		
ENG 10.1	•			•			•	•	
ENG 10.5								•	
ENG 10.7							•		
ENG 11.1		•			•		•		
ENG 11.1									
ENG 11.6				•			•		
ENG 11.7							•		
ENG 12.1		•			•		•		
ENG 12.1	•			•				•	
ENG 12.8							•		
CE. 1	•				•		•	•	
CE. 4							0		0
CE. 9	•					•	•		•
CE. 11		0				• • • • • • • • • • • • • • • • • • •			
CE. 13						<u> </u>			
CE. 14									0
WHII.14								0	
WG.1		•	•						
WG.2		0	0		•		•	•	
WG.4			· ·	•	• • • • • • • • • • • • • • • • • • •	•	· · ·	•	
WG.14			0				U		
WG.14								•	
WG.15						0	0	0	
WG.10							•	• • • • • • • • • • • • • • • • • • •	
WG.17		0	0	0	•	•	•		
GOVT. 1		• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •		•	•		•	•
GOVT. 1		•	O	•	• •	• •		0	•
	achos the conce				some of the co				

[●] Teaches the concept & is the main focus
○ Teaches some of the concept
○ Connects to the concept briefly

Focus on Forests SOL	#1 Monitoring Forest Health	#2 Story of Succession	#3 Who Owns America' s Forests	#4 Tough Choices	#5 The Nature of Fire	#6 Forest to Faucet	#7 Forest Invaders	#8 Climate Change & Forests	#9 Words to Live By
GOVT. 16			•	•		•		0	
GOVT. 17			•	•					
VUS. 1			0						
MATH. 6.10	0								
MATH. 7.9	0								
MATH. 8.16	0								
AFDA. 1	0								

Exploring Environmental Issues: Municipal Solid Waste

Municipal Solid Waste SOL	#1 Intro: The Waste Stream	#2 Source Reduction	#3 Recycling and Economics	#4 Composting	#5 Waste to Energy	#6 Landfills	#7 Where Does Your Garbage Go?	#8 Take Action: Stories & Choices
SCI 6.4					•	•	•	
SCI 6.6						0		
SCI 6.8						0	0	
SCI 6.7					•			
SCI 6.9	•	•		•		•	•	•
LS. 3				•		•	•	
LS.4	•		•	•		•	•	•
LS.5				•	•	•	•	
LS.6				•	•	0	•	
LS.8	0		•		0	0	0	•
LS.9	•		•	•	•	•	•	•
LS.11				•		0		
PS.5				0	•	•	•	•
ES.4		0						
ES.5		0		•		0	0	
ES.6	•	•	•	•	•	0		•
ES.8						•	•	
ES.11					•	•	•	•
ES.12						•	•	
BIO.2				•		0		
BIO.4				0				
BIO.8		0	0	•	0	•		
CH.3				•				
CH.7				•				
ECOL I						•		
ECOL II								
ECOL III								
ECOL IV	0			•		•	0	
ECOL V	•							
ECOL VI			0	0	•		•	
ENVS I			•	0	•			
ENVS II					0	•		
ENVS III								
ENVS IV	0	0	•		•		•	•
ENVS V	•	•	0	0	•	•	•	•
ENG 6.2	•	•	•		•	•	•	•
ENG 6.6	•	•	•	•	•	•	•	•
ENG 6.9	•	•	•	0	0			

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Municipal	#1	#2	#3	#4	#5	#6	#7	#8
Solid	Intro: The Waste	Source Reduction	Recycling and	Composting	Waste to Energy	Landfills	Where Does Your	Take Action:
Waste	Stream		Economics		3,		Garbage Go?	Stories & Choices
SOL								
ENG 7.2	•	•	•		•	•	•	•
ENG 7.6	•	•	•	•	•	•	•	•
ENG 7.9	•	•	•	0	0			
ENG 8.2	•	•	•		•	•	•	•
ENG 8.6	•	•	•	•	•	•	•	•
ENG 8.9	•	•	•	0	0			
ENG 9.1	•	•	•		•	•	•	•
ENG 9.5	•	•	•	•	•	•	•	•
ENG 9.8	•	•	•	0	0			
ENG 10.1	•	•	•		•	•	•	•
ENG 10.5	•	•	•	•	•	•	•	•
ENG 10.8	•	•	•	0	0			
ENG 11.1	•	•	•		•	•	•	•
ENG 11.5	•	•	•	•	•	•	•	•
ENG 11.8	•	•	•	0	0			
ENG 12.1	•	•	•		•	•	•	•
ENG 12.5	•	•	•	•	•	•	•	•
ENG 12.8	•	•	•	0	0			
USII.1	•	•					•	
CE.1	•	0	•	0	•	0	0	•
CE.4	•	0	•		•	0		•
CE.10					•			
CE.12		•	•					
CE.13		0			0			
WG.1	•					0	0	
WG.2	•	•	0	0	0	0	0	
WG.4		0			•	0		
WG.14	0	0	•		0		0	
WG.16	0	0	•	0	0			
GOVT.1	0							
GOVT.6						0		
GOVT.14			•					
GOVT.16					0	•		•
MATH 6.1	0		0					
MATH 6.2			0	0				
MATH 6.6	0		0					
MATH 7.1	0							
MATH 7.9	0		0				0	
MATH 8.16	•		0				0	
P&S.1	•		•	•			•	
P&S.8				•				

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Municipal Solid Waste SOL	#1 Intro: The Waste Stream	#2 Source Reduction	#3 Recycling and Economics	#4 Composting	#5 Waste to Energy	#6 Landfills	#7 Where Does Your Garbage Go?	#8 Take Action: Stories & Choices
P&S.9			•					
AFDA 1			•					
AFDA 8			•					

Exploring Environmental Issues: Focus on Risk

Risk SOL	#1 What is Risk?	#2 Things Aren't Always What they Seem	#3 Chances AreUnderstanding Probability & Risk	#4 Risk Assessment: Tools of the Trade	#5 Communicating Risk	#6 Weighing the Options: A Look at Tradeoffs	#7 Decision Making: Ecol. Risk, Wildfires & Nat. Hazards	#8 Taking Action: Reducing Risk in Your School or Community
SCI.6.6							0	
SCI 6.8							•	
SCI 6.9						•	•	
ES.1							0	
ES.5					0		•	
ES.6	0							
ES.7							0	
ES.8		0						
ES.10		0					•	
ES.11							•	
ES.12								
LS. 8							•	
LS.9				0	0	•	•	0
BIO.4				•	•	•		
BIO.6							•	
BIO.8		0				•		
CH.1			•		•			
ECOL I								
ECOL II							•	
ECOL III								
ECOL IV					0		•	
ECOL V	0	0					0	
ECOL VI					0	0	0	0
ENVS I		•	0	0	0			
ENVS II								
ENVS III							0	
ENVS IV	0						•	
ENVS V	0	0	0	0	0	•	•	•
ENG 6.1	•	•	0	0	0	•		
ENG 6.2	•			0	0	•		
ENG 7.1	0	•		0	•			
ENG 7.3		0			•			
ENG 8.1		•			O			
ENG 8.2		•			•			
ENG 8.3					0			
ENG 8.6					•	``		
ENG 9.5						`•	•	•
ENG 9.6					•		•	0
ENG 9.7								0
ENG 9.8					0	0	•	0

Risk SOL	#1 What is Risk?	#2 Things Aren't Always What they Seem	#3 Chances AreUnderstanding Probability & Risk	#4 Risk Assessment: Tools of the Trade	#5 Communi- cating Risk	#6 Weighing the Options: A Look at Tradeoffs	#7 Decision Making: Ecol. Risk, Wildfires & Nat. Hazards	#8 Taking Action: Reducing Risk in Your School or Community
ENG 10.1	•	•	•	•	•	•	•	
ENG 10.5					•	0	0	•
ENG 10.6					•	0	•	0
ENG 10.8					•	•	•	0
ENG 11.1		•		•	•	•		
ENG 11.2		•		•	•	•		
ENG 11.8					•			0
ENG 12.6					•			•
CE.1		0				•	•	
CE.3							•	
CE.4								•
CE.7		0				0		
WG.2					•		•	0
WG.3						•		
WG.4								•
WG.14							•	
WG.15						•		
WG.16								0
WG.18							•	
VUS.1						0	•	
GOVT.3						•		
GOVT.9		•					•	
GOVT.13						•		
GOVT.16		•				•	0	•
MATH 7.12			•					
MATH 8.4						0		
MATH 8.10				•	•			
P & S 1			•	•	•		•	•
P & S 8			•	•	•			•
P & S 10			•	•	•			•
P & S 11			•	•	•		•	
P & S 12			•	•	•		•	•
P & S 13			•	•	•		•	•
P & S 15			•	•	•		•	
P & S 17			•	•	•			•
A.1			•	•	•		0	
A.2			•	•		0		
A.5					•			

Exploring Environmental Issues: Places We Live

Places	#1	#2	#3	#4	#5	#6	#7	#8
We Live SOL	Personal Places	Community Character	Mapping Your Community Through	Neigh- borhood Design	Green Space	A Vision For the Future	Far- Reaching Decisions	Regional Community Issues
SCI 6.6			Time			0	0	•
SCI 6.8	0				•		0	•
SCI 6.9	· ·	0	•	•	• • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • •	•
LS.5					0			
LS.9	•		•	0	•		0	•
ES.1	0		•	0	•	0		
ES. 6							•	•
ES.7					•	0	•	•
ES.8			•			0		•
ES.10		0			0		•	
BIO.8	0				•		0	0
ECOL I								
ECOL II								
ECOL III								
ECOL IV				0		0	•	0
ECOL V	0				0			
ECOL VI	0	0	0	0	•	0	•	•
ENVS I								
ENVS II								
ENVS III					0			0
ENVS IV	0				•	0	•	0
ENVS V	0	0	•	0	0	0	•	0
ENG 6.1	•	•	•	•	•	•	•	•
ENG 6.2	0	•	•	•	•	•	•	•
ENG 6.3						•		
ENG 6.5						•		
ENG 6.6						•		
ENG 6.7					•	•		
ENG 6.8						•		
ENG 7.1	•	•	•	•	0	•	•	•
ENG 7.2		•	•	•	•	•	•	
ENG 7.3						•	•	
ENG 7.4						•		
ENG 7.5						•		
ENG 7.6			•			•		
ENG 7.7			•	•	0	•	•	
ENG 7.9						•	•	
ENG 8.1	•		•				•	
ENG 8.2		•	•	•		•		•
ENG 8.3							•	
ENG 8.6			•					

Places We Live SOL	#1 Personal Places	#2 Community Character	#3 Mapping Your Community Through Time	#4 Neigh- borhood Design	#5 Green Space	#6 A Vision For the Future	#7 Far- Reaching Decisions	#8 Regional Community Issues
ENG 8.7							•	
ENG 9.2		•	•	•			0	•
ENG 9.5							0	
ENG 9.6				•				
ENG 9.8			•				0	
ENG 10.1		•	•	•	•	•	•	•
ENG 10.2		•	•	•	•	•	•	•
ENG 10.4								•
ENG 10.5								•
ENG 10.6						•		
ENG 10.8			•	•	•	•	•	•
ENG 11.1		•		•	•	•		•
ENG 11.2		•		•	•	•		•
ENG 11.4						•		
ENG 11.5			•					
ENG 11.6						•		
ENG 11.7			•			•		
ENG 11.8						•		
ENG 12.1		•	•	•	•	•		
ENG 12.6			•					
USII.1			•					
USII.2			•					
USII.5							0	
USII.8							•	
CE.1		0	•	•	•	•		•
CE.3				•	•	•		•
CE.4				0		•	0	0
CE.7				•	•	•		•
CE.9							•	
CE.10				0	0	0	•	0
WHII.15							•	
WG.1		•	•	•	0	•		
WG.2	•		•	0	•	•		•
WG.3	•							
WG.4			•		•	•	•	
WG.14							•	•
WG.15						•	•	•
WG.16	0		•	•	•	•	•	•
WG.17							•	
WG.18	•		•	•	•	•	•	•
VUS.1	0	•	•	•	•	•		
VUS.14							0	
GOVT.1		0	•	•			0	
301111								

Places We Live SOL	#1 Personal Places	#2 Community Character	#3 Mapping Your Community Through Time	#4 Neigh- borhood Design	#5 Green Space	#6 A Vision For the Future	#7 Far- Reaching Decisions	#8 Regional Community Issues
GOVT.9		0						
GOVT.15							0	
GOVT.16							•	

Global Connections: Forests of the World

Forests of the World SOL	#1 Making the Global Connection	#2 What Is a Forest?	#3 Mapping the World's Forests	#4 Analyzing Patterns of Forest Change	#5 Understanding the Effects of Forest Uses	#6 Seeking Sustainability : A Global Response	#7 Exploring the World Marketplace	#8 Making Consumer Choices	#9 Researching Forests Around the World
MATH 6.10	0		•						
MATH 6.11	0								
MATH 7.3							•		
MATH 7.2							•	•	
MATH 7.9	0		•						
MATH 8.4							•	•	
MATH 8.13			•						
P & S.6	•								
P & S.7	•								
SCI 6.4					0	0			
SCI.6.6				0					
SCI 6.7				0					
SCI 6.8						0			
SCI 6.9	0			•	•	•	0	•	
LS.5						0			
LS.9	•	•		•	•	•		•	0
LS. 10		•	•						
ES.1	0	•	•	•					0
ES.6	0		0						
ES.7		0			•	•		0	0
ES.8			0						
ES.9			0						
ES.12			•				0		
BIO.8		•	•	•	•	•			0
ECOL I			•						
ECOL II				0					

Forests of the World SOL	#1 Making the Global Connection	#2 What Is a Forest?	#3 Mapping the World's Forests	#4 Analyzing Patterns of Forest Change	#5 Understanding the Effects of Forest Uses	#6 Seeking Sustainability : A Global Response	#7 Exploring the World Marketplace	#8 Making Consumer Choices	#9 Researching Forests Around the World
ECOL III									
ECOL IV								0	-
ECOL V	0	0	•	•					•
ECOL VI	0	0			0	•	•	0	•
ENVS I			0	•	0	0	•	0	
ENVS II				0	•	•	0		
ENVS III			•	0	•	0			
ENVS IV	0				0	•			
ENVS V	0	0			0	•	•	0	•
ENG 6.1	•			•	•	•	•	•	•
ENG 6.2		0				•		•	
ENG 6.6		0							
ENG 7.1	•	0		•	•	•	•	•	•
ENG 7.7		0							•
ENG 8.1	•			0				•	•
ENG 8.2						•			•
ENG 8.6					0				
ENG 9.2								•	•
ENG 9.6									•
ENG 9.8		0						0	•
ENG 10.1				0	•	•	•	•	•
ENG 10.5								0	•
ENG 10.8								•	•
ENG 11.5		•							•
ENG 12.1									0
CE.1									0
CE.9					0		•	0	
CE.10						•			

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Forests of the World SOL	#1 Making the Global Connection	#2 What Is a Forest?	#3 Mapping the World's Forests	#4 Analyzing Patterns of Forest Change	#5 Understanding the Effects of Forest Uses	#6 Seeking Sustainability : A Global Response	#7 Exploring the World Marketplace	#8 Making Consumer Choices	#9 Researching Forests Around the World
CE.11							•		
CE.13						•			
WHII.14		0							
WG.1	•	•	•	•					⊙
WG.2	•	•	•	•		•			
WG.3		0	•	•					
WG.4	•	•		•	•	•	•	•	0
WG.12			0		•	•			•
WG.14					•		•		
WG.16				•					0
WG.17	0				•		•		
WG.18	•	0		•					
GOVT.14							•		

Southeastern Forests and Climate Change

Activity	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14
SE FOREST & CLIMATE CHANGE SOL	Stepping through Climate Science	Clearing the Air	Atlas of Change	The Changing Forests	Managing Forests for Change	Mapping Seed Sources	Carbon on the Move	Counting Carbon	The Real Cost	The Changing Forests	Life Cycle Assessment Debate	The Carbon Puzzle	Future of Our Forests	Climate Service- Learning Project
SCI 6.4	•	•	•		•		•	0	•			•		
SCI 6.7	•	•	•	0	0			0		•				
SCI 6.9				•	•	0	0	0			•	•	0	
PS.5				0	0			0	0					
LS.3							•	•						
LS.5				•	•		•	•			0			
LS.7		•		•	•	0						0		
LS.8	•	•	•	•	•						•		•	•
LS.9	•	•		•	•						0	0	0	0
LS.11		•	•			•						0		
ES.4										•				
ES.6		0		•			•	•	•	•	•	•		
ES.11	•	•	•	•	•	0	•	0		•	•	0	•	•
ES 12.	•	•	•	•	•		•	0		•		0	•	•
BIO 7					0	•	_	_						
BIO 8.		-	•	•	•	0	0	0		0	0	•	0	0
ECOL I	•	•			0	•	0	•						
ECOL II	•		•		•	•								
ECOL III		•	0				•							
ECOL IV	0		•		•			•				0	0	•
ECOL V	0						•							

Activity	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14
SE FOREST & CLIMATE CHANGE SOL	Stepping through Climate Science	Clearing the Air	Atlas of Change	The Changing Forests	Managing Forests for Change	Mapping Seed Sources	Carbon on the Move	Counting Carbon	The Real Cost	The Changing Forests	Life Cycle Assessment Debate	The Carbon Puzzle	Future of Our Forests	Climate Service- Learning Project
ECOL VI	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ENVS I	•		•			•			•	•	•	•	•	•
ENVS II	•					•	•					•		•
ENVS III	•	•	•	•	•	•	0	0						•
ENVS IV	•	•			•	•	•	•	0	•	•	•	•	•
ENVS V	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ENG 6.1	•		•	•	•	•	•	•		•	•	•	•	•
ENG 6.3			0											
ENG 6.6.		0		•						•	•	•		•
ENG 6.7.													•	
ENG 6.9		0	•											
ENG 7.1	•		•	•	•	•	•	•		•	•	•	•	•
ENG 7.3			0											
ENG 7.6		0		•						•	•	•		•
ENG 7.7													•	
ENG 7.9		0	•								_			
ENG 8.1	•		•	•	•	•	•	•		•	•	•	•	•
ENG 8.3			0											
ENG 8.6.		0		•						•	•	•		•
ENG 8.7.													•	
ENG 8.9		0	•		-	_	_	_			_	_	_	_
ENG 9.1	•		•	•	•	•	•	•		•	•	•	•	•
ENG 9.3			0											
ENG 9.5		0		•						•	•	•		•
ENG 9.6													•	

Activity	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14
SE FOREST & CLIMATE CHANGE SOL	Stepping through Climate Science	Clearing the Air	Atlas of Change	The Changing Forests	Managing Forests for Change	Mapping Seed Sources	Carbon on the Move	Counting Carbon	The Real Cost	The Changing Forests	Life Cycle Assessment Debate	The Carbon Puzzle	Future of Our Forests	Climate Service- Learning Project
ENG 9.8.		0	•											
ENG 10.1	•		•	•	•	•	•	•		•	•	•	•	•
ENG 10.2			0											
ENG 10.5.		0		•						•	•	•		•
ENG 10.6.													•	
ENG 10.8		0	•											
ENG 11.1	•		•	•	•	•	•	•		•	•	•	•	•
ENG 11.2			0											
ENG 11.5.		0		•						•	•	•		•
ENG 11.6.													•	
ENG 11.8		0	•											
ENG 12.1	•		•	•	O	•	•	•	•		•	•	•	
ENG 12.2			0											
ENG 12.5		0		•					•		•	•	•	
ENG 12.6														
ENG 12.8.		0	•											
CE.1	•													
CE.4				•				•					•	•
CE.11									0	0	0		•	
WG.1	•	•												
WG.2	•	0												
WG.16		0									0			0
WG.17										0	0			
USI. 1	0													

Activity	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14
SE FOREST & CLIMATE CHANGE SOL	Stepping through Climate Science	Clearing the Air	Atlas of Change	The Changing Forests	Managing Forests for Change	Mapping Seed Sources	Carbon on the Move	Counting Carbon	The Real Cost	The Changing Forests	Life Cycle Assessment Debate	The Carbon Puzzle	Future of Our Forests	Climate Service- Learning Project
USII.1	•													
GOVT.1	0													•
MATH 6.1														
MATH 6.5	0													
MATH 6.7	•							•						
MATH6.10	0													
MATH 7.9	0					•						•	•	
MATH7.10	0					•								
AFDA.1	0					0					•	•	•	
P & S.1	0		•					•		•	•	•	•	
P & S.8			•											•
GEOM.8								0						
GEOM.12								0						