






ALIGNMENT CHARTS

NATIONAL SCIENCE EDUCATION STANDARDS

	A. SCIENCE AS INQUIRY	B. PHYSICAL SCIENCE	C. LIFE SCIENCE	D. EARTH & SPACE SCIENCE	E. SCIENCE & TECHNOLOGY	F. SCIENCE IN PERSONAL & SOCIAL PERSPECTIVES	G. HISTORY & NATURE OF SCIENCE
1. THE ART & SCIENCE CONNECTION	●					●	●
2. WATER: PICTURE OF A LIMITED RESOURCE	●					●	
3. WATERSHED MODELING		●		●		●	
4. MESSAGE IN THE WATER	●	●	●	●	●	●	
 5. THE COLOR OF WATER	●	●	●	●			
 6. FISH, FINS, FORM & FUNCTION			●				
7. CHOMP! FOOD WEB MACHÉ	●		●			●	
8. MARINE MAMMALS			●			●	
9. ECOSYSTEM SCRAMBLE: A COLLAGE OF BENEFITS			●			●	
10. AROUND THE WORLD			●			●	
 11. HUMAN IMPACTS			●			●	
 12. STORM DRAIN STENCILS	●		●			●	
13. POLLUTION & SOLUTIONS	●	●	●			●	
14. TRASH TO TREASURE	●		●			●	
15. SHARE IT WITH THE WORLD			●			●	
16. CAREERS THAT HELP THE PLANET						●	●
 17. WYLAND STYLE! ECOSYSTEM MURAL			●			●	
18. GET INVOLVED						●	

	A. UNDERSTANDING & APPLYING MEDIA, TECHNIQUES & PROCESSES	B. USING KNOWLEDGE OF STRUCTURES & FUNCTIONS	C. CHOOSING & EVALUATING A RANGE OF SUBJECT MATTER, SYMBOLS & IDEAS	D. UNDERSTANDING THE VISUAL ARTS IN RELATION TO HISTORY & CULTURES	E. REFLECTING ON & ASSESSING THE CHARACTERISTICS & MERITS OF THEIR WORK & THE WORK OF OTHERS	F. MAKING CONNECTIONS BETWEEN VISUAL ARTS AND OTHER DISCIPLINES
1. THE ART & SCIENCE CONNECTION				●		●
2. WATER: PICTURE OF A LIMITED RESOURCE	●	●			●	●
3. WATERSHED MODELING						●
4. MESSAGE IN THE WATER	●	●				●
5. THE COLOR OF WATER	●	●				●
6. FISH, FINS, FORM & FUNCTION	●	●	●			●
7. CHOMP! FOOD WEB MACHÉ	●	●	●		●	●
8. MARINE MAMMALS	●	●		●	●	●
9. ECOSYSTEM SCRAMBLE: A COLLAGE OF BENEFITS	●	●	●		●	●
10. AROUND THE WORLD	●	●	●	●	●	●
11. HUMAN IMPACTS	●	●	●		●	●
12. STORM DRAIN STENCILS	●	●	●		●	●
13. POLLUTION & SOLUTIONS	●					●
14. TRASH TO TREASURE	●	●				●
15. SHARE IT WITH THE WORLD	●	●	●			●
16. CAREERS THAT HELP THE PLANET	●	●			●	●
17. WYLAND STYLE! ECOSYSTEM MURAL	●	●	●			●
18. GET INVOLVED						●