

Watershed Education Table of Contents

Credits	ii
Table of Content	iv
PA Department of Education Letter of Support	iv
Introduction	1
Program Overview	2
Program Framework	4
Mission and Goals	5
Responsibilities	5
Suggested Order of Activities	6
Introduction to Service Areas	7
Service Areas	8
Getting Started	21
Tips for Teachers	22
The Collection of Aquatic Organisms: License and Permit Information	25
Quality Assurance and Quality Control Statement (QA/QC)	28
Lesson Plans	33
Introduction	34
Water Basins and Watersheds LP	35
PA Basins Map	41
Watershed Portfolio - Watershed Delineation LP	42
Watershed Portfolio - Watershed Character Statement LP	52
Watershed Portfolio - Stream Walk and Mapping LP	59
Watershed Portfolio - Watershed Journaling LP	69
Watershed Portfolio - Watershed Tour LP	75
Field Investigations LP	83
Networking LP	92
Watersheds, Basin Fact Sheets, and Character Statements	100
Introduction	101
Pennsylvania's River Basins/Watersheds Fact Chart	102
Delaware River Basin Facts	103
Delaware River Basin Character Statement	104
Delaware River Basin Map	105
Genesee River Watershed Facts	106
Genesee River Watershed Character Statement	107

Genesee River Watershed Map	108
Lake Erie Watershed Facts	109
Lake Erie Watershed Character Statement	110
Lake Erie Watershed Map	111
Ohio River Basin Facts	112
Ohio River Basin Character Statement	113
Ohio River Basin Map	114
Potomac River Basin Facts	115
Potomac River Basin Character Statement	116
Potomac River Basin Map	117
Susquehanna River Basin Facts	118
Susquehanna River Basin Character Statement	119
Susquehanna River Basin Map	120

Physical Parameters 121

Measuring Physical Parameters	122
Temperature	123
Width and Depth	124
Velocity	125
Volume of Flow	126
Substrate	127
Slope	128
Quality Assurance and Quality Control	129
Sample Data Sheet	130

Chemical Parameters 131

Measuring Chemical Parameters	132
Quality Assurance and Quality Control	124
Proper Disposal of Chemicals	125
Trend Monitoring	126
Finding a Pollution Source	127
Color	128
Odor	129
Turbidity	130
pH	131
Dissolved Oxygen	132
Hardness	133
Alkalinity	134
Nitrates	135
Iron	135
Chemical Shelf Life List	136
Sample Data Sheet	137

Biological Parameters	138
Benthic Macroinvertebrates: Living Barometers	139
Aquatic Insect Life Cycles	140
Freshwater Stream Habitats	141
Stream Order, Communities, and the River Continuum Concept	142
Biosurvey Sampling Procedures	143
Sample Data Sheet with Instructions	144
Quality Assurance and Quality Control	145
Networking	146
Networking Background	147
Stewardship Projects	148
Student Summits	149
Website and Database Instructions	150
Appendices	151
Physical Data Sheet Blank	152
Chemical Data Sheet Blank	156
Freshwater Acceptance Levels for Chemical Parameters Chart	157
Biological Data Sheet Blank	158
Pollution Tolerance Values of Stream Macroinvertebrates	159
Field Investigations Data Sheet (all parameters)	160
Conversion Tables	161
<i>Watershed Education</i> Equipment List	162
Additional Monitoring Equipment Companies	163
Funding Sources	164
Water Resource Agencies and Organizations	165
Bibliography	166
Glossary	167
Index	168