

**PHOTO APPENDIX: FISH HABITAT MAPPING, ELECTROFISH SAMPLING, SUMMER AND
LATE FALL FYKE NET SAMPLING**

- 1.1 Cider Hill Creek- York High School
- 1.2 Cider Hill Creek- York High School
- 1.3 Cider Hill Creek- Remnants of an old dam, possible fish migration barrier.
- 1.4 Cider Hill Creek- Cascades.
- 2.1 Cutts Ridge Brook- Old trolley crossing
- 2.2 Cutts Ridge Brook- Bank erosion
- 3.1 Dolly Gordon Brook
- 4.1 Libby Brook
- 4.2 Libby Brook
- 4.3 Libby Brook
- 4.4 Libby Brook
- 5.1 Cider Hill Creek- Electrofish team
- 5.2 Smelt Brook- Measuring fish
- 5.3 Smelt Brook- Electrofishing
- 5.4 Cider Hill Creek- Electrofishing
- 5.5 Cutts Ridge Brook- Electrofishing
- 5.6 Cutts Ridge Brook- Measuring fish
- 5.7 Cutts Ridge Brook- Electrofishing
- 5.8 MacIntire Junkins Brook- Measuring fish
- 5.9 MacIntire Junkins Brook- Electrofishing
- 5.10 Upper reaches of York River- Electrofishing
- 6.1 Upper reaches of York River- marsh surface sampling, site # 2 high tide

- 6.2 Upper reaches of York River- marsh surface sampling, site # 2 low tide
- 6.3 Upper reaches of York River- marsh surface sampling, site # 3
- 6.4 Upper reaches of York River- channel sampling, site # 4 Mouth of Roger's Brook
- 6.5 Upper reaches of York River- channel sampling, site # 1
- 6.6 Winter flounder and measuring equipment in boat.
- 7.1 Upper reaches of York River- night sampling, site # 1
- 7.2 Upper reaches of York River- measuring equipment
- 7.3 Upper reaches of York River- American eel
- 7.4 Upper reaches of York River- Winter flounder
- 8.1 Late fall fyke net sampling- Scotland Bridge
- 8.2 Late fall fyke net sampling- Scotland Bridge, catch



Fig. 1.1



Fig. 1.2



Fig. 1.3



Fig. 2.1



Fig. 1.4



Fig. 2.2



Fig. 3.1



Fig. 4.1



Fig. 4.2



Fig. 4.3



Fig. 4.4



Fig. 5.1



Fig. 5.2



Fig. 5.3



Fig. 5.4



Fig. 5.5



Fig. 5.6



Fig. 5.7



Fig. 5.8



Fig. 5.9



Fig. 5.10



Fig. 6.1



Fig. 6.2



Fig. 6.3



Fig. 6.4



Fig. 6.5



Fig. 6.6



Fig. 7.1



Fig. 7.2



Fig. 7.3



Fig. 7.4



Fig. 8.1



Fig. 8.2