

## **TABLE OF CONTENTS**

|   |   |
|---|---|
| EXECUTIVE SUMMARY.....                              | 1 |
| Introduction .....                                  | 1 |
| Purpose .....                                       | 3 |
| Dye Trace .....                                     | 3 |
| Dead River Swallet Dye Trace .....                  | 5 |
| Tiger Creek Swallet Dye Trace .....                 | 6 |
| FGS Dye Handling/Cross-Contamination Avoidance..... | 8 |

## **LIST OF FIGURES**

|   |   |
|---|---|
| Figure 1. Study area and field sites.....   | 2 |
| Figure 2. Example of a charcoal sample packet deployment.....                             | 4 |
| Figure 3. Alapaha Rise ISCO sampling station. ....  | 5 |
| Figure 4. Fluorescein detections in water samples at Alapaha and Holton Creek Rises. .... | 6 |
| Figure 5. Dye introduction at Tiger Creek Swallet.....                                    | 7 |

## **APPENDICES**

|   |    |
|---|----|
| Appendix I Stage and Discharge data.....                                    | 10 |
| Appendix II ISCO Sample Station diagram.....                                | 12 |
| Appendix III Alapaha Rise and Holton Creek Rise ISCO water sample data..... | 14 |
| Appendix IV Dead River Swallet dye trace charcoal packet data.....          | 25 |
| Appendix V Tiger Creek Swallet dye trace sampling data.....                 | 29 |