

APPENDIX D ONLINE RESOURCES

As a supplement to the materials found within this thesis, some resources have been made available online at the website <http://jordan.noret.info/research/2009/undergrad>. This website will exist for as long as possible (likely forever) in order to make these resources available for readers of this thesis, as well as future researchers. Outlined below are the resources that can be found on this website. Efforts will be taken to convert these resources if the file formats become obsolete.

1. Full-Resolution Specimen Image Repository

This repository makes available the full-resolution images of the specimens shown in Appendix B of this thesis: microscope photography maps, PL photos, CL photos, and sampling maps.

2. Specimen Notes and Data Spreadsheet

This is the original spreadsheet used to make Appendix C of this thesis. It contains notes about the specimens and the data collected from them.

3. Full-sized Data Plots

This file contains the full-sized versions of Figures 7 and 8 from this thesis.

4. Raw Isotope Data

These are the original spreadsheets that contain the raw isotope data collected from each specimen. These are made available to allow for the utmost transparency in this project.

5. Google Earth File (.kmz)

This file can be loaded into Google Earth to display the specimen localities along with information on the specimens and photographs of the localities.