Now You Can Get There from Here - Virtually





GIS Mapping of Suffolk University's Friedman Field Station in Edmunds, Maine



What's Not Remarkable About this Project?

- Uses basic ESRI technology nothing fancy
 - ArcView 9.2
 - Trimble GeoXH
 - Google Earth 5
 - Google SketchUp 7



What is Remarkable About this Project?

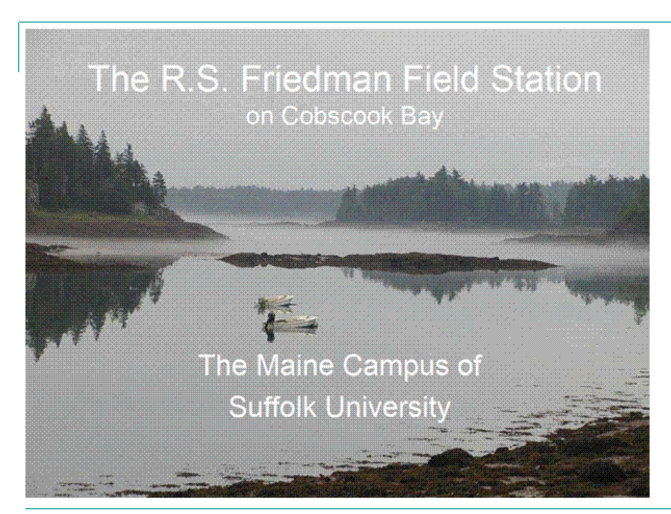
- The Friedman Field Station itself
- The reception from the University
- The number of uses these maps have spawned into



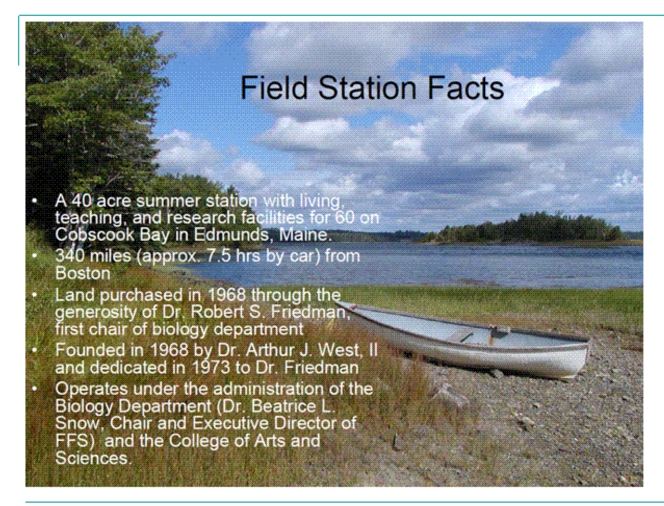
What is Remarkable About this Project?

- The Friedman Field Station itself
- The reception from the University
- The number of uses these maps have spawned into

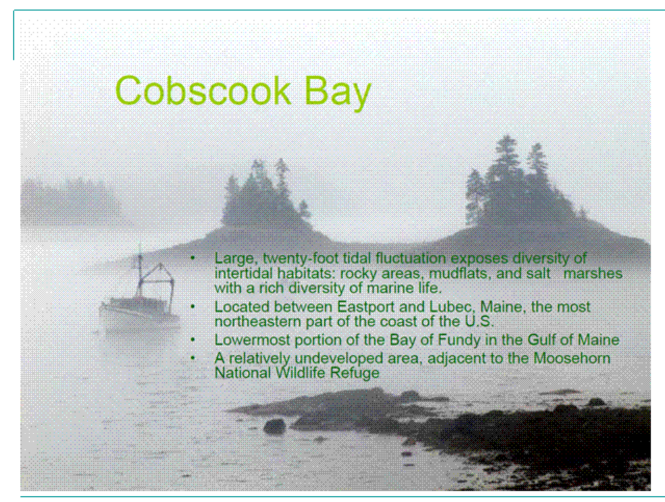




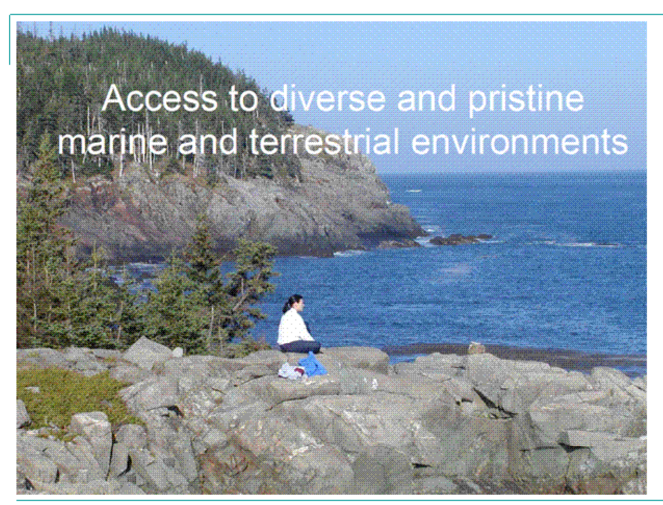


















ESRI International User Conference - July 2009



Beautiful tide pools



History, Fishing and Ocean Industry









coastal bogs

Cornus canadensis along trails in spruce-fir forest

Unique and diverse assemblages of animals and plants





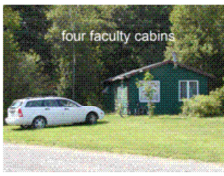


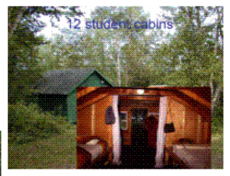


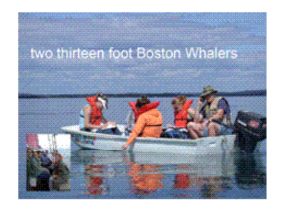
















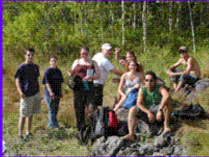




Suffolk University Courses

- Ecology
- Marine Biology
- Field Botany
- Tropical Marine Science
- · Directed Research
- Marine Science Field Experience Program (co-sponsored with Museum of Science)











Moose at Sandy Stream with Mount Katahdin in background





Appalachian Mountain Trail





Marine Science Field Experience

(co-sponsored with the Museum of Science)





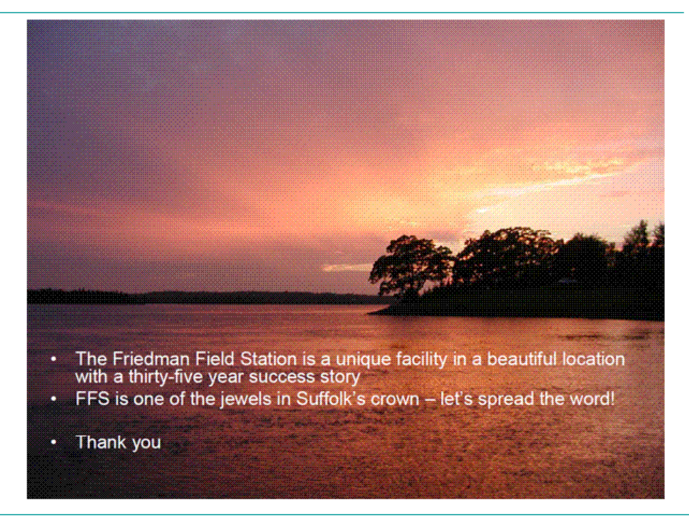


Biology Freshmen Trip













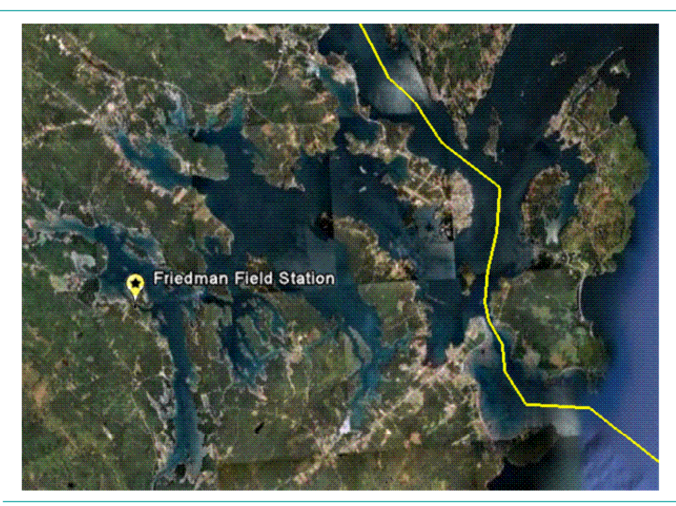
Approximately 2,771 miles from here





ESRI International User Conference - July 2009











ESRI International User Conference - July 2009





ESRI International User Conference - July 2009



My Goals

- Map it it's just what I do
- Give my students a real project to work on
- Organize their data
- Provide a spatial context for the property
 - Locate main property features
 - Property boundaries
 - Integrate photos and videos
- Build a virtual world on the web
- Evaluate ESRI 3D Technology vs. Google
- Assist in siting a small wind turbine
- Spread the word both about Friedman and what GIS can do for Suffolk University



Data Gathering Mission – September 27, 2008 Scott Lussier as Meriwether T. Kirk

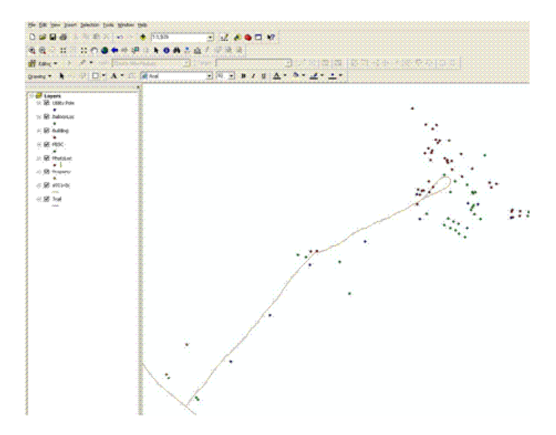






Collected ~100 Points with a Trimble

GeoXH





Wind Turbine Site Selection



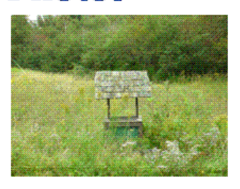


Points Gathered

- Building Corners
- Utility Poles
- Cabin Front Steps
- Property Corners
- Signs
- Misc
 - Wells, Septic Vents, Flag Poles, Weather Stations, Volleyball Court, Saltwater Intakes



Photos













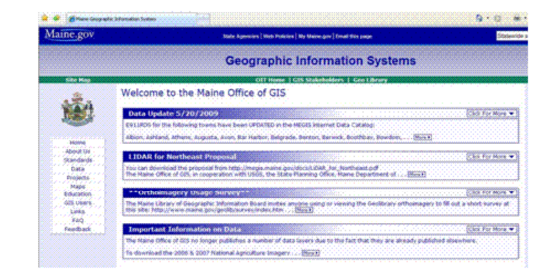






Layers Downloaded from Maine GIS http://megis.maine.gov/

- Parcels
- Roads
- Shoreline
- 30 ft Elevations
- Bald Eagle Habitat



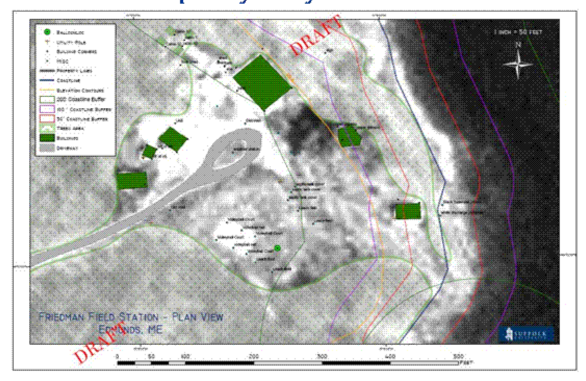


Layers Created

- Building Outlines GPS/New Layer
- Shoreline Buffers Buffer Tool
- Balloon Locations GPS
- Driveway Heads Up Digitization
- Treed Area Heads Up Digitization
- Final Wind Turbine Location Field Work

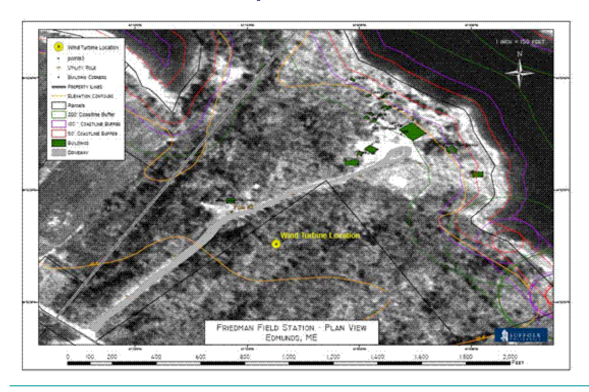


ArcGIS Map #1 General Property Layout





ArcGIS Map #3 Wind Turbine Location





Sketch Up Models









Lessons Learned

- Out of the box tools are great
- Even basic GIS tasks are impressive to those back at the mothership
 - Measuring from your desktop
 - Inserting digital photos
 - Google has its place



Next Steps

- Assist with Wind Turbine Installation
- Fully 3D
 - Google Server
 - Virtual Fly-over
- Web based
- Photo Respository
- Video tie in
- Assist in getting an Observatory built
- Cabin Tent Competition



Acknowledgements

- Dr. Walter Johnson
- Dr. Carl Merrill
- My students
- ESRI

