Remote Sensing Techniques for Cemetery Mapping

Trey Batey

Oregon Commission on Historic Cemeteries

Oregon Heritage Conference Coos Bay, Oregon 22 April 2015

Introduction

Doing Your Homework

Questions to ask

Prior Research

Session Outline

Introduction

Doing Your Homework Questions to ask Prior Research

Session Outline

Introduction

Doing Your Homework Questions to ask Prior Research

- Trey Batey—introductions; considerations for remote sensing in cemeteries
- Rory Becker—overview of methods, electromagnetic conductivity and resistivity
- Shawn Steinmetz—ground penetrating rader (GPR)
- Kendal McDonald—magnetometer and metal detector

- Trey Batey—introductions; considerations for remote sensing in cemeteries
- Rory Becker—overview of methods, electromagnetic conductivity and resistivity
- Shawn Steinmetz—ground penetrating rader (GPR)
- Kendal McDonald—magnetometer and metal detector

- Trey Batey—introductions; considerations for remote sensing in cemeteries
- Rory Becker—overview of methods, electromagnetic conductivity and resistivity
- Shawn Steinmetz—ground penetrating rader (GPR)
- Kendal McDonald—magnetometer and metal detector

Participants Who's who?

- Trey Batey—introductions; considerations for remote sensing in cemeteries
- Rory Becker—overview of methods, electromagnetic conductivity and resistivity
- Shawn Steinmetz—ground penetrating rader (GPR)
- Kendal McDonald—magnetometer and metal detector

What can you take away from this presentation?

Introduction

Doing Your Homework
Questions to ask
Prior Research

Why do I want to use remote sensing?

What will remote sensing add?

Is there funding for remote sensing?

Outline

Doing Your Homework

Questions to ask

Prior Research

Archival Records

- County records
- Cemetery records
- Aerial photography

Archival Records

- County records
- Cemetery records
- Aerial photography

Archival Records

- County records
- Cemetery records
- Aerial photography

Site Survey What to look for?

- Sunken ground
- Some other thing

- Sunken ground
- Change in vegetation
- Some other thing

- Sunken ground
- Change in vegetation
- Some other thing

Research

Remote Sensing

Who to call?

- The first main message of your talk in one or two lines.
- The second main message of your talk in one or two lines
- Perhaps a third message, but not more than that.

- The first main message of your talk in one or two lines.
- The second main message of your talk in one or two lines.
- Perhaps a third message, but not more than that.

Summary

- The first main message of your talk in one or two lines.
- The second main message of your talk in one or two lines.
- Perhaps a third message, but not more than that.