

# Remote Sensing Techniques for Cemetery Mapping

Trey Batey

Oregon Commission on Historic Cemeteries

Oregon Heritage Conference  
Coos Bay, Oregon  
22 April 2015

# Session Outline

## Introduction

## Doing Your Homework

Questions to ask

Prior Research

## Resources

# Session Outline

## Introduction

## Doing Your Homework

Questions to ask

Prior Research

## Resources

# Session Outline

Introduction

Doing Your Homework

Questions to ask

Prior Research

Resources



# 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



# 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



# 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



# 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



# Objectives

What can you take away from this presentation?



# Outline

Introduction

Doing Your Homework

Questions to ask

Prior Research

Resources



# What is the purpose of the project?



# What is the scope of the project?



# Why do I want to use remote sensing?



# What will remote sensing add?



# Is there funding for remote sensing?



# Outline

Introduction

Doing Your Homework

Questions to ask

Prior Research

Resources





# 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
- Change in vegetation
- Some other thing



# Site Survey

What to look for?

- Sunken ground
- Change in vegetation
- Some other thing



# Site Survey

What to look for?

- Sunken ground
- Change in vegetation
- Some other thing

○○○○○  
○○○

# Research

○○○○○  
○○○

# Remote Sensing

Who to call?



# 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.

# 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.

# 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.