

# Accretions in the Public Land Survey System

## Course Map

### 1 Video Lecture

Topics Covered:

[Introduction »](#)

22:21

### 2 Reading Assignment

[Manual of Surveying Instructions 2009 »](#)

[Appendix A: Introduction to Chapter D »](#)

[D3 Case - Nonsubstantial Missouri River Accretions »](#)

[Public Lands Surveying - A Casebook »](#)

### 3 Video Lecture

Topics Covered:

[Terminology and Principles »](#)

00:59

### 4 Exercise

[Terminology and Principles »](#)

### 5 Video Lecture

Topics Covered:

[History of the Project Site »](#)

24:51

[Interim Review »](#)

02:57

[Four Methods to Apportion Accretion »](#)

20:34

[COGO Exercise Instructions »](#)

04:14

### 6 Exercise

[Accretion.pts »](#)

[Answer Key »](#)

[Accretion.rtf »](#)

[Answer Key »](#)

[Accretion.txt »](#)

[Answer Key »](#)

### 7 Video Lecture

Topics Covered:

[COGO Exercise Review »](#)

00:52

[Course Review »](#)

02:24

### 8 Course Test

[Take Course Test »](#)