

# Soil Investigation

## Soil pH Data Sheet

Date of sample collection: \_\_\_\_\_ Study Site: \_\_\_\_\_

Horizon Number: \_\_\_\_\_ Horizon Depth: Top \_\_\_\_\_ cm, Bottom \_\_\_\_\_ cm

**Sample Number 1** – pH Measurement method (check one):  paper  meter

A. pH of water before adding soil \_\_\_\_\_ B. pH of soil and water mixture \_\_\_\_\_

**Sample Number 2** – pH Measurement method (check one):  paper  meter

A. pH of water before adding soil \_\_\_\_\_ B. pH of soil and water mixture \_\_\_\_\_

**Sample Number 3** - pH Measurement method (check one):  paper  meter

A. pH of water before adding soil \_\_\_\_\_ B. pH of soil and water mixture \_\_\_\_\_

Horizon Number: \_\_\_\_\_ Horizon Depth: Top \_\_\_\_\_ cm, Bottom \_\_\_\_\_ cm

**Sample Number 1** – pH Measurement method (check one):  paper  meter

A. pH of water before adding soil \_\_\_\_\_ B. pH of soil and water mixture \_\_\_\_\_

**Sample Number 2** – pH Measurement method (check one):  paper  meter

A. pH of water before adding soil \_\_\_\_\_ B. pH of soil and water mixture \_\_\_\_\_

**Sample Number 3** - pH Measurement method (check one):  paper  meter

A. pH of water before adding soil \_\_\_\_\_ B. pH of soil and water mixture \_\_\_\_\_

Horizon Number: \_\_\_\_\_ Horizon Depth: Top \_\_\_\_\_ cm, Bottom \_\_\_\_\_ cm

**Sample Number 1** – pH Measurement method (check one):  paper  meter

A. pH of water before adding soil \_\_\_\_\_ B. pH of soil and water mixture \_\_\_\_\_

**Sample Number 2** – pH Measurement method (check one):  paper  meter

A. pH of water before adding soil \_\_\_\_\_ B. pH of soil and water mixture \_\_\_\_\_

**Sample Number 3** - pH Measurement method (check one):  paper  meter

A. pH of water before adding soil \_\_\_\_\_ B. pH of soil and water mixture \_\_\_\_\_