**Using Google Earth to Understand Your Friend, *Mr.* *PED***

**Soil Series: BOOKWOOD (A horizon)**

* Order:
* Taxonomy (Family):
* *\*\*use the link to OSD for the next series of questions\*\**
* Residual or transported?
* Underlying bedrock (only for residual soils)
* Landscape position (Geographic Setting):
* Texture of the specific horizon you studied in lab:
* What was your field texture estimate of this soil series?

**Soil Series: PENN (B horizon)**

* Order:
* Taxonomy (Family):
* *\*\*use the link to OSD for the next series of questions\*\**
* Residual or transported?
* Underlying bedrock (only for residual soils)
* Landscape position (Geographic Setting):
* Texture of the specific horizon you studied in lab:
* What was your field texture estimate of this soil series?

**Soil Series: DYKE (B horizon)**

* Order:
* Taxonomy (Family):
* *\*\*use the link to OSD for the next series of questions\*\**
* Residual or transported?
* Underlying bedrock (only for residual soils)
* Landscape position (Geographic Setting):
* Texture of the specific horizon you studied in lab:
* What was your field texture estimate of this soil series?

**Soil Series: MASSANETTA (A horizon)**

* Order:
* Taxonomy (Family):
* *\*\*use the link to OSD for the next series of questions\*\**
* Residual or transported?
* Underlying bedrock (only for residual soils)
* Landscape position (Geographic Setting):
* ~~Texture of the specific horizon you studied in lab:~~
* ~~What was your field texture estimate of this soil series?~~

**Soil Series: FREDERICK (B horizon)**

* Order:
* Taxonomy (Family):
* *\*\*use the link to OSD for the next series of questions\*\**
* Residual or transported?
* Underlying bedrock (only for residual soils)
* Landscape position (Geographic Setting):
* Texture of the specific horizon you studied in lab:
* What was your field texture estimate of this soil series?

**Soil Series: MILL ROCK (C horizon)**

* Order:
* Taxonomy (Family):
* *\*\*use the link to OSD for the next series of questions\*\**
* Residual or transported?
* Underlying bedrock (only for residual soils)
* Landscape position (Geographic Setting):
* Texture of the specific horizon you studied in lab:
* What was your field texture estimate of this soil series?

**Soil Series: RABUN (B horizon)**

* Order:
* Taxonomy (Family):
* *\*\*use the link to OSD for the next series of questions\*\**
* Residual or transported?
* Underlying bedrock (only for residual soils)
* Landscape position (Geographic Setting):
* Texture of the specific horizon you studied in lab:
* What was your field texture estimate of this soil series?

**Soil Series: BUCHANAN (B horizon)**

* Order:
* Taxonomy (Family):
* *\*\*use the link to OSD for the next series of questions\*\**
* Residual or transported?
* Underlying bedrock (only for residual soils)
* Landscape position (Geographic Setting):
* Texture of the specific horizon you studied in lab:
* What was your field texture estimate of this soil series?

**Soil Series: TATUM (C horizon)**

* Order:
* Taxonomy (Family):
* *\*\*use the link to OSD for the next series of questions\*\**
* Residual or transported?
* Underlying bedrock (only for residual soils)
* Landscape position (Geographic Setting):
* Texture of the specific horizon you studied in lab:
* What was your field texture estimate of this soil series?

**Soil Series: WATT (C horizon)**

* Order:
* Taxonomy (Family):
* *\*\*use the link to OSD for the next series of questions\*\**
* Residual or transported?
* Underlying bedrock (only for residual soils)
* Landscape position (Geographic Setting):
* Texture of the specific horizon you studied in lab:
* What was your field texture estimate of this soil series?