**Ash Flow Tuffs**

References:
Sparks, RSJ, 1976, Grain size variations in ignimbrites and implications for the transport of pyroclastic flows: Sedimentology, 23:147-188.
Encyclopedia of Volcanoes, pp. 581-599

**Morphology**
- Controlled by topography
- Fill depressions
- Even upper surface
- Valley ponded deposits
- Veneer deposits
- Multiple lobes and fans
- Lateral levees

**Pyroclastic Flows of 472 AD, Vesuvius**

**Standard Section (Sparks, 1976)**
- Layer 1 (ground layer or surge)
- Layer 2 (flow unit)
- Layer 2a (fine-grained basal)
- Layer 2b (main body of flow)
- Layer 3 (ash cloud)
Ash-flow Sheets, Smith (1960)

- Flow units
- Cooling units
- Welded tuffs
- Compound cooling units