**Processes & environments**
- Fluvial activity - assumed
- Fluvial activity - verified
- Fluvial inactivity (silt-up channel/dune formation)
- Standing water body
- Calibrated $^{14}$C datum indicating the error range

**Facies and evidence**
- Active channel (ACD): Fluvial sands and gravel
- Overbank deposits (OBD): Mostly fine sandy silts
- Fluvo-aeolian (FAe): Aeolian sands, partly reworked
- Fluvio-limnic (FL): Organoclastic mud
- Calcereous fluvo-limnic (CaFL): CaCO$_3$-rich mud
- Organic: Peat forming in cut-off channels
- Organic limnic (BC): Black clays from cut-off channels
- Archaeological (R): Roman evidence -> Cultural stratigraphical layer (Auf Esch) or bridge (near Rindlache)
- Colluvial (Co): Sandy silts

**Chronozones**
- PG = Pleistocene, MI = Meiendorf interstadial, OD = Oldest Dryas, B = Bölling interstadial, MD = Older Dryas, AL = Allerød interstadial, YD = Younger Dryas, PB = Preboreal