**0899\_GENAG**

**Site name: Pantano de Genagra**

**Original paper: Behling et al ,1998; Wille ,2001; Wille et al ,2001**

**Age model in original paper:**

No age model figure

Hiatus: 205-337 and 475-595cm

Outlier: 550 cm?

**Recalibrated age model in this paper:**

Original depths file available

# Run 8 Slump created at 205-337 and 475-595 according to authors.

# Run 9 Alternative model to Run 8. Still problematic model. No smooth spline possible. Additional proposed outlier: date #5. Hiatus created at 205-337. No hiatus created at 475-595 as no useful age model would result.

# Note: Too much extrapolation downwards - unreliable. Also many slumps, and C14 ages close to background. Lots of issues with this model. Unreliable age model.