IB (field): 2.4 (+0.6)
IB (model): 3.8 (+2.0)
ST (field): 2.9 (+0.4)
ST (model): 3.6 (+1.1)
Con: 96 diff: 27 CH: 63 (field)
Con: 55 diff: 20 CH: 36 (model)

Field DoD

Modelled DoD

Braiding mechanisms

Overbank sheets
Lateral bar development
Transverse bar conversion
Central bar development
Channel incision
Chute cutoff
Bank erosion
Confluence pool scour
Lobe dissection

Feshie braiding mechanisms, 2003–2013

185 modelled peaks > 20 m³ s⁻¹