CORRECTION

Correction: Re-Meandering of Lowland Streams: Will Disobeying the Laws of Geomorphology Have Ecological Consequences?

The PLOS ONE Staff

An incorrect version of Fig. 1 was published. Please see the correct Fig. 1 here.
Fig 1. Location of the 18 stream reaches in Denmark. Natural streams (1–6); Restored streams (7–12); Channelized streams (13–18). UTM coordinates of the sites (UTM Zone 32, datum ED50). 1: Sunds Nørreå (N6231730; E496890), 2: Fjederholt (N6214415; E500939), 3: Linding (N6171439; E473283), 4: Gesager (N6190369; E543271), 5: Grydeå (N6243183; E471912), 6: Idorn (N6243861; E468179), 7: Brans (N6116409; E484998), 8: Lobæk (N6108125; E499423), 9: Surbæk (N6102701; E510372), 10: Jels (N6127631; E509606), 11: Gels (N6117435; E512790), 12: Lemming (N6233250; E532931), 13: Simmebæk (N6188424; E488854), 14: Färe Måløv (N6257940; E454624), 15: Madum (N6233919; E463860), 16: Hjortvad (N6137346; E494356), 17: Kongå (N6141296; E519069), 18: Rejsby (N6121446; E483188).
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Reference

1. Pedersen ML, Kristensen KK, Friberg N (2014) Re-Meandering of Lowland Streams: Will Disobeying the Laws of Geomorphology Have Ecological Consequences? PLoS ONE 9(9): e108558. doi: 10.1371/journal.pone.0108558 PMID: 25264627