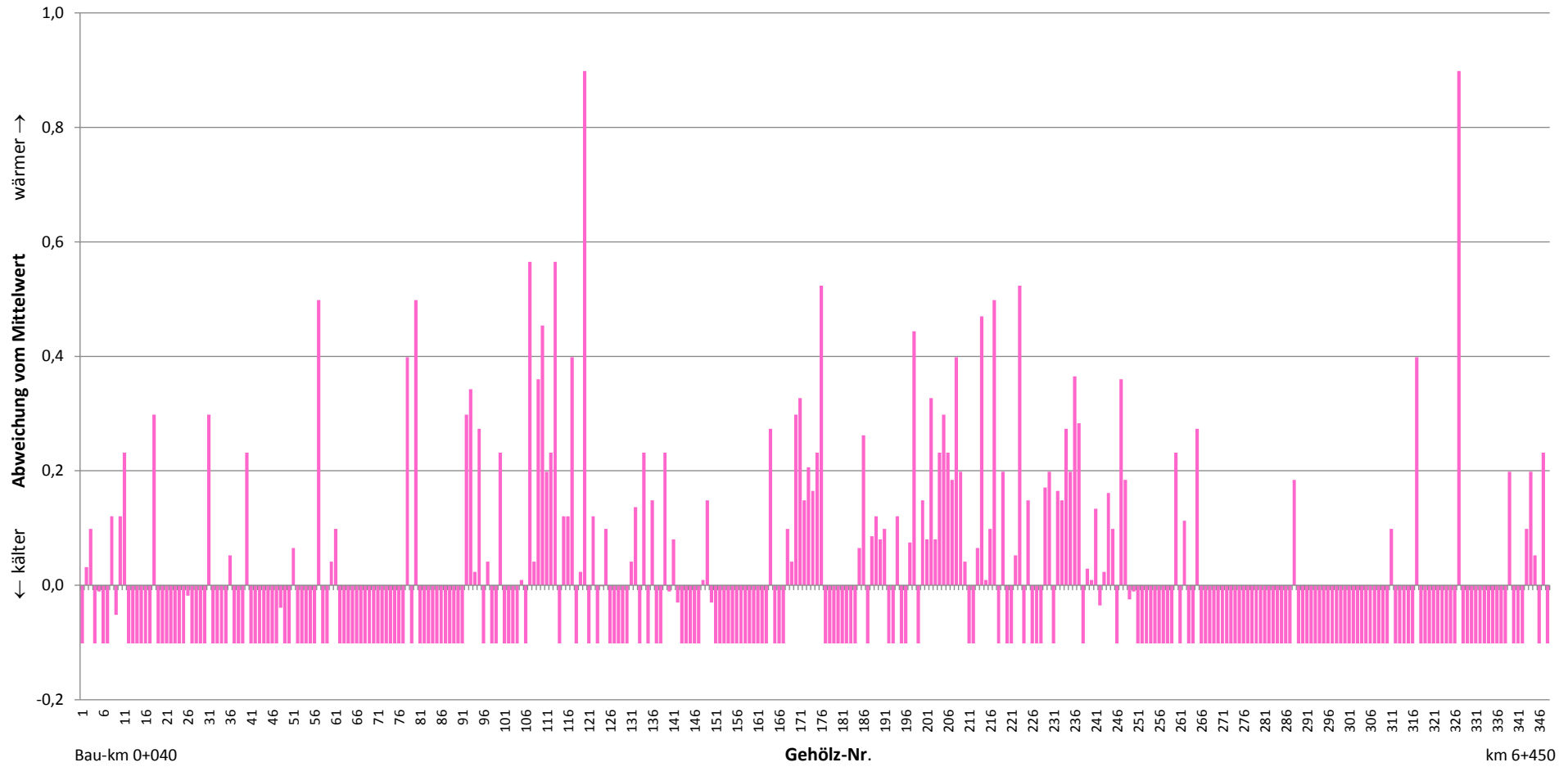


D1a: Relativer mittlerer Temperatur-Zeigerwert (SPARRIUS et al. 2015)



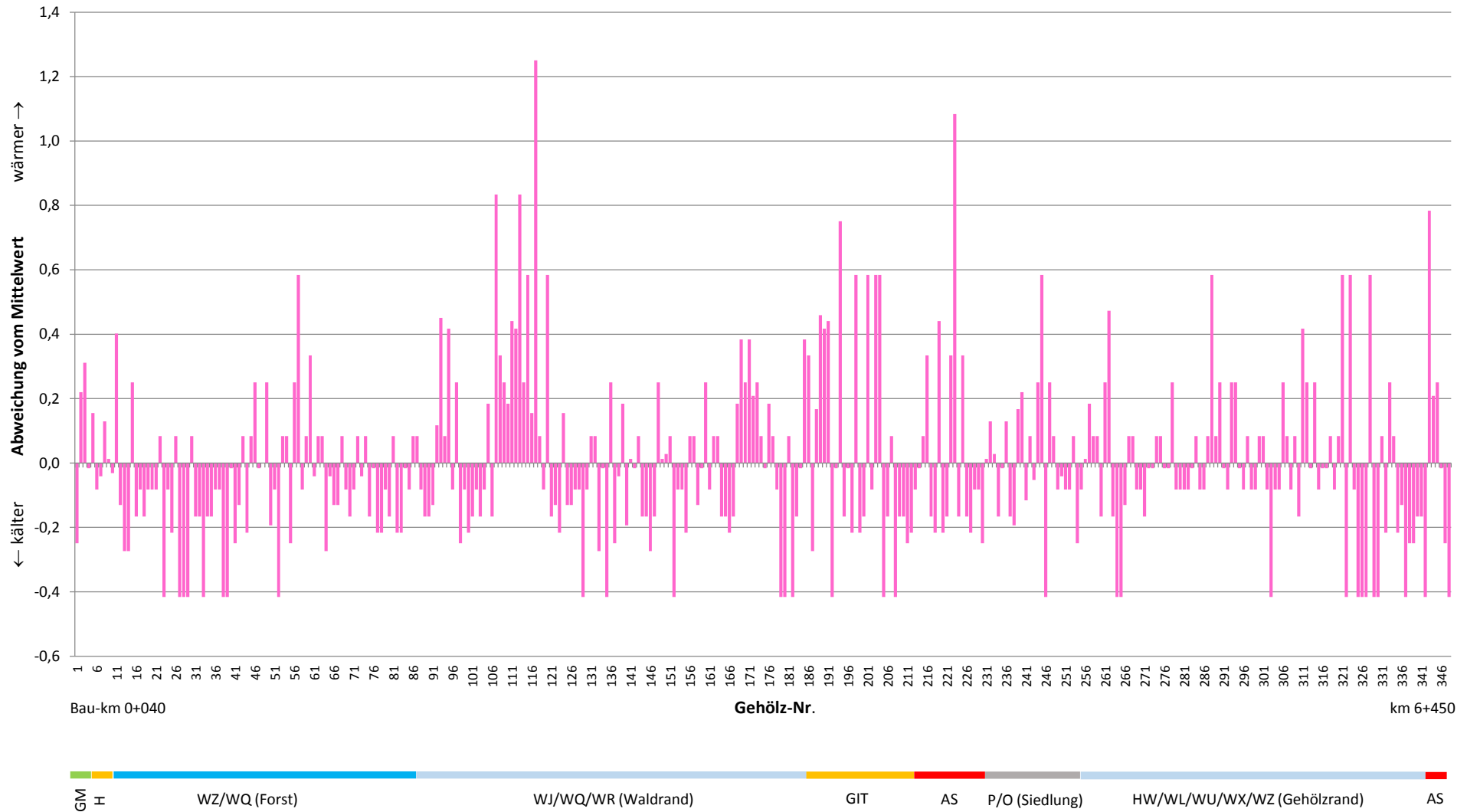
Bau-km 0+040

Gehölz-Nr.

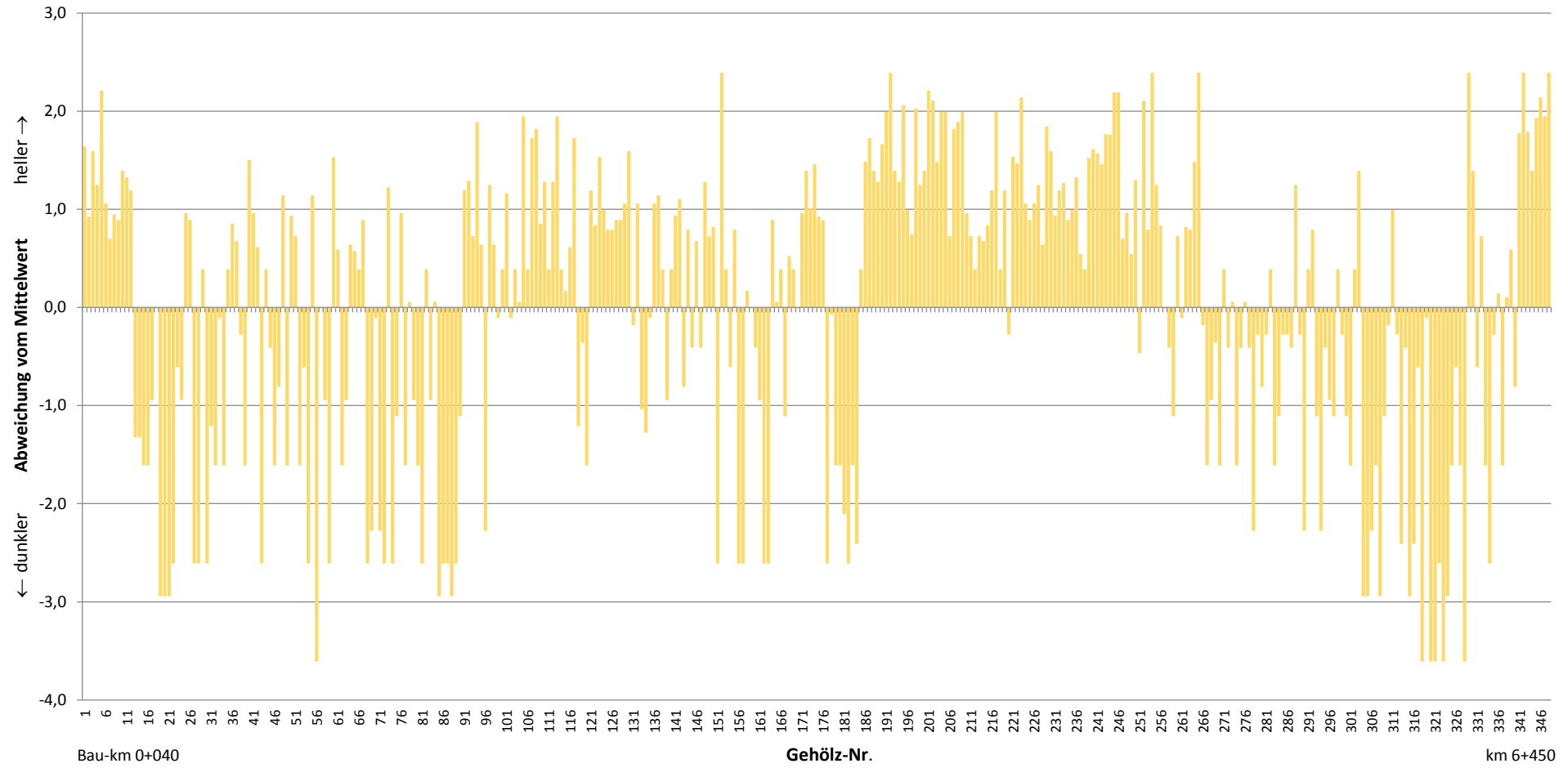
km 6+450

GM H WZ/WQ (Forst) WJ/WQ/WR (Waldrand) GIT AS P/O (Siedlung) HW/WL/WU/WX/WZ (Gehölzrand) AS

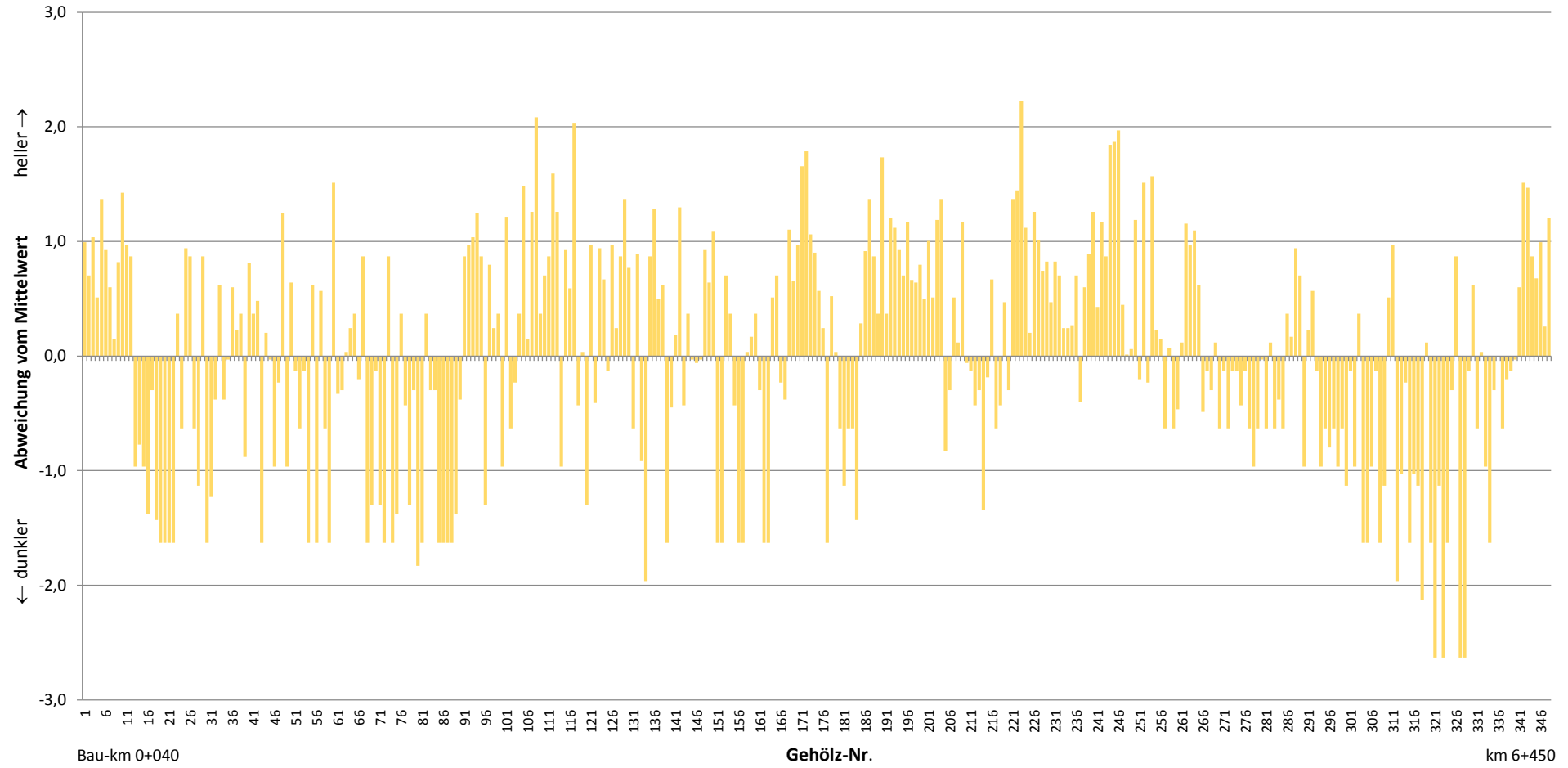
D1b: Relativer mittlerer Temperatur-Zeigerwert (WIRTH 2010)



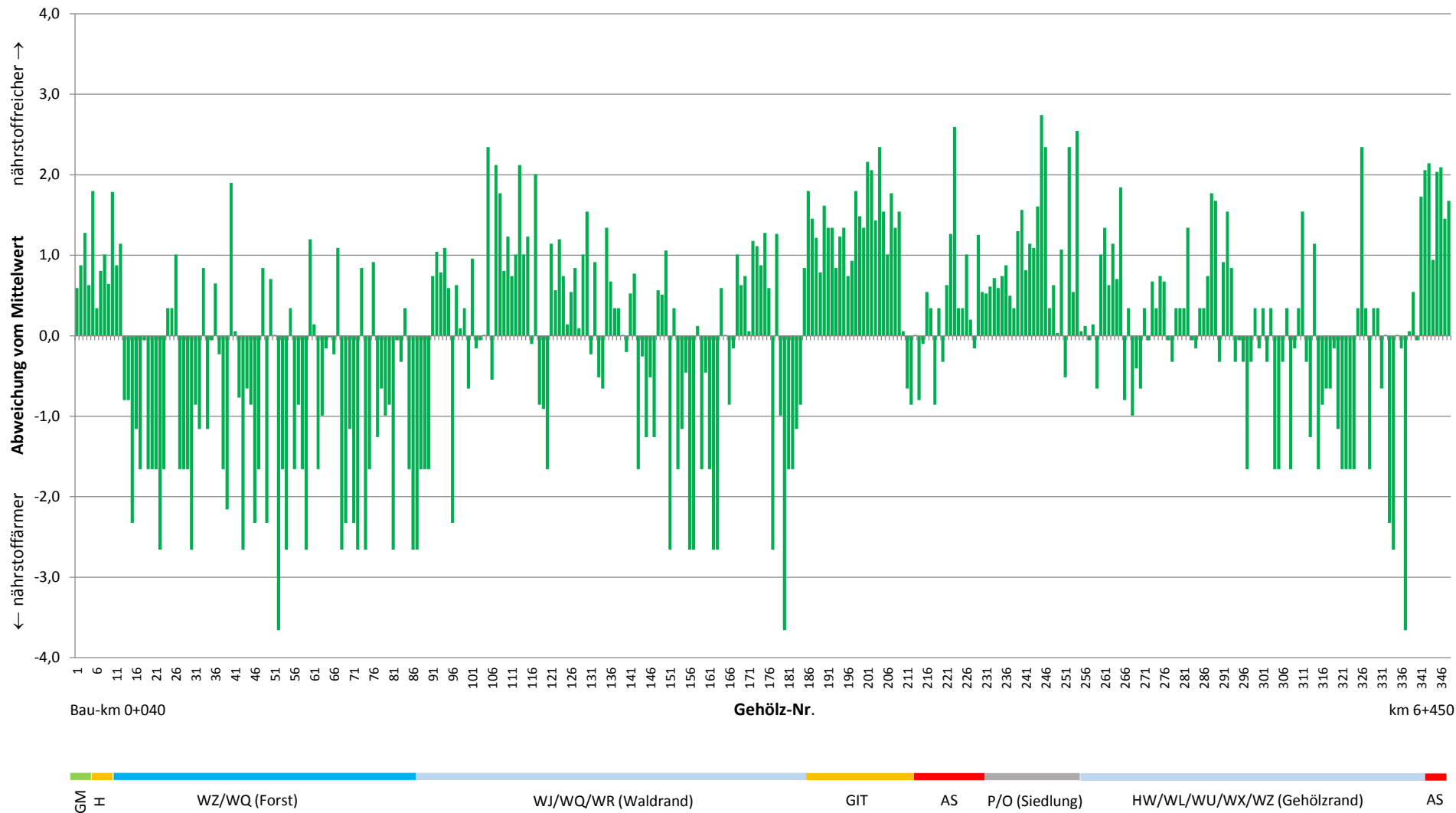
D2a: Relativer mittlerer Licht-Zeigerwert (SPARRIUS et al. 2015)



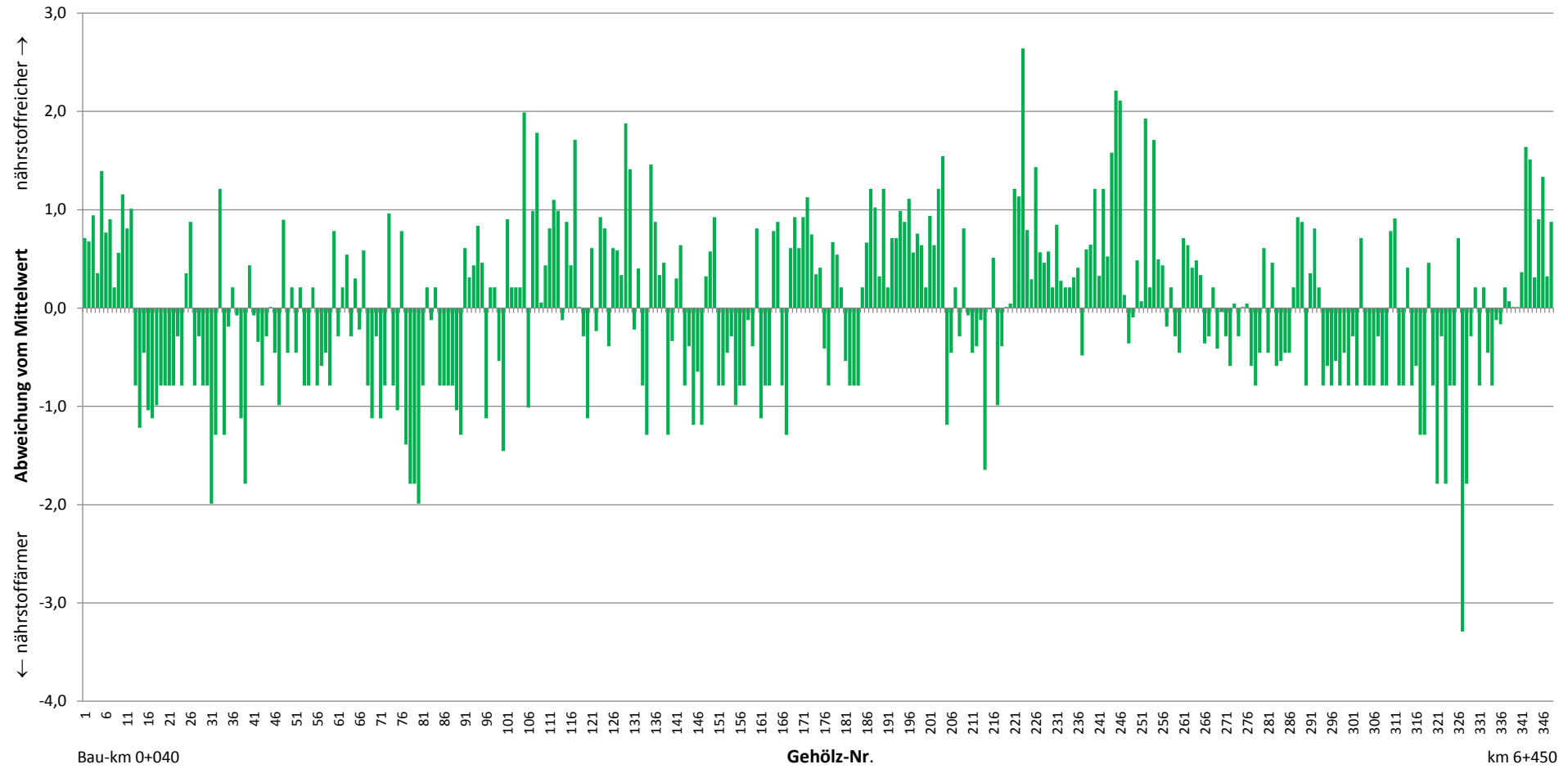
D2b: Relativer mittlerer Licht-Zeigerwert (WIRTH 2010)



D3a: Relativer mittlerer Nährstoff-Zeigerwert (SPARRIUS et al. 2015)



D3b: Relativer mittlerer Eutrophierungs-Zeigerwert (WIRTH 2010)



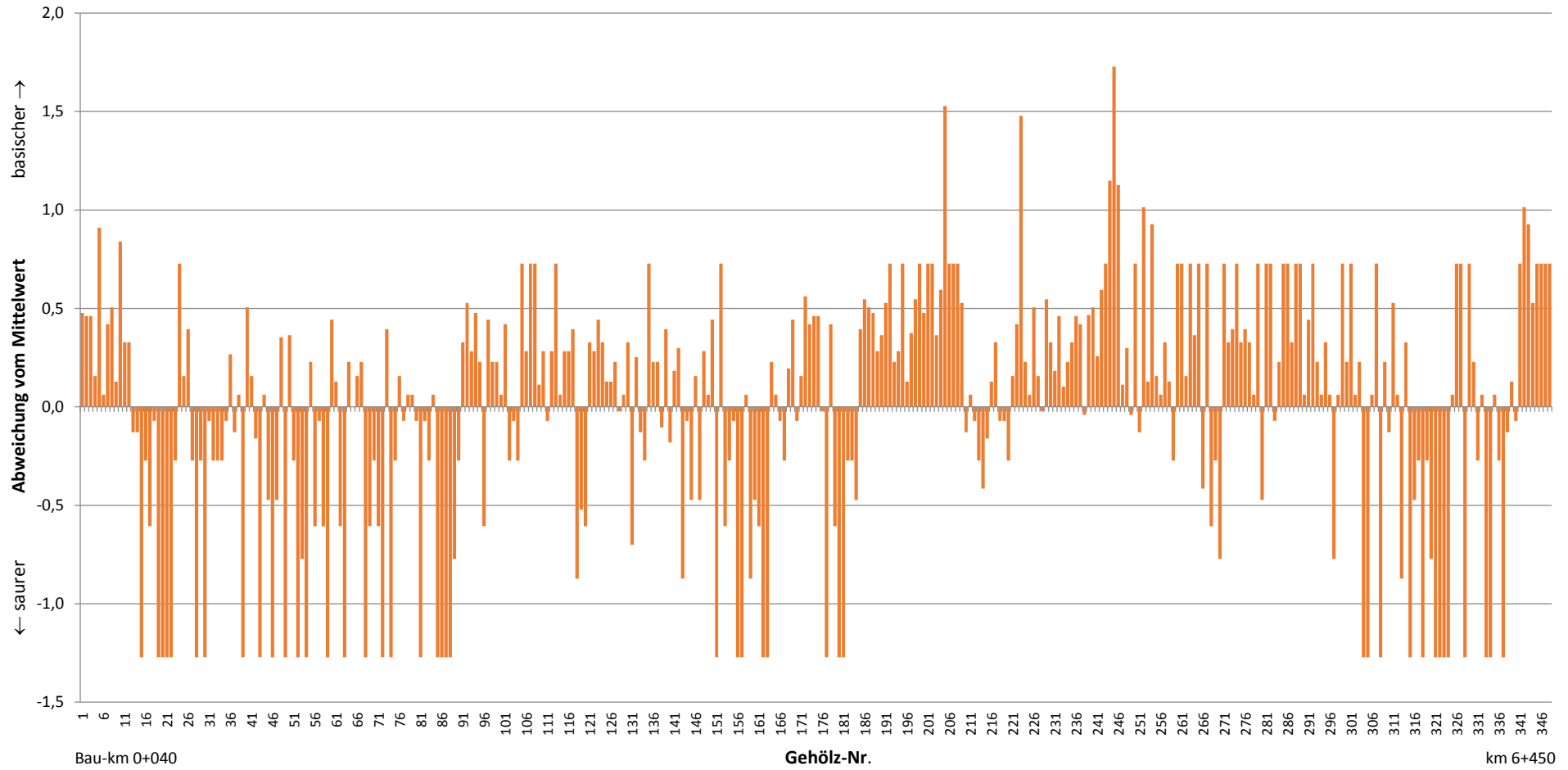
Bau-km 0+040

Gehölz-Nr.

km 6+450



D4a: Relativer mittlerer Reaktions-Zeigerwert (SPARRIUS et al. 2015)



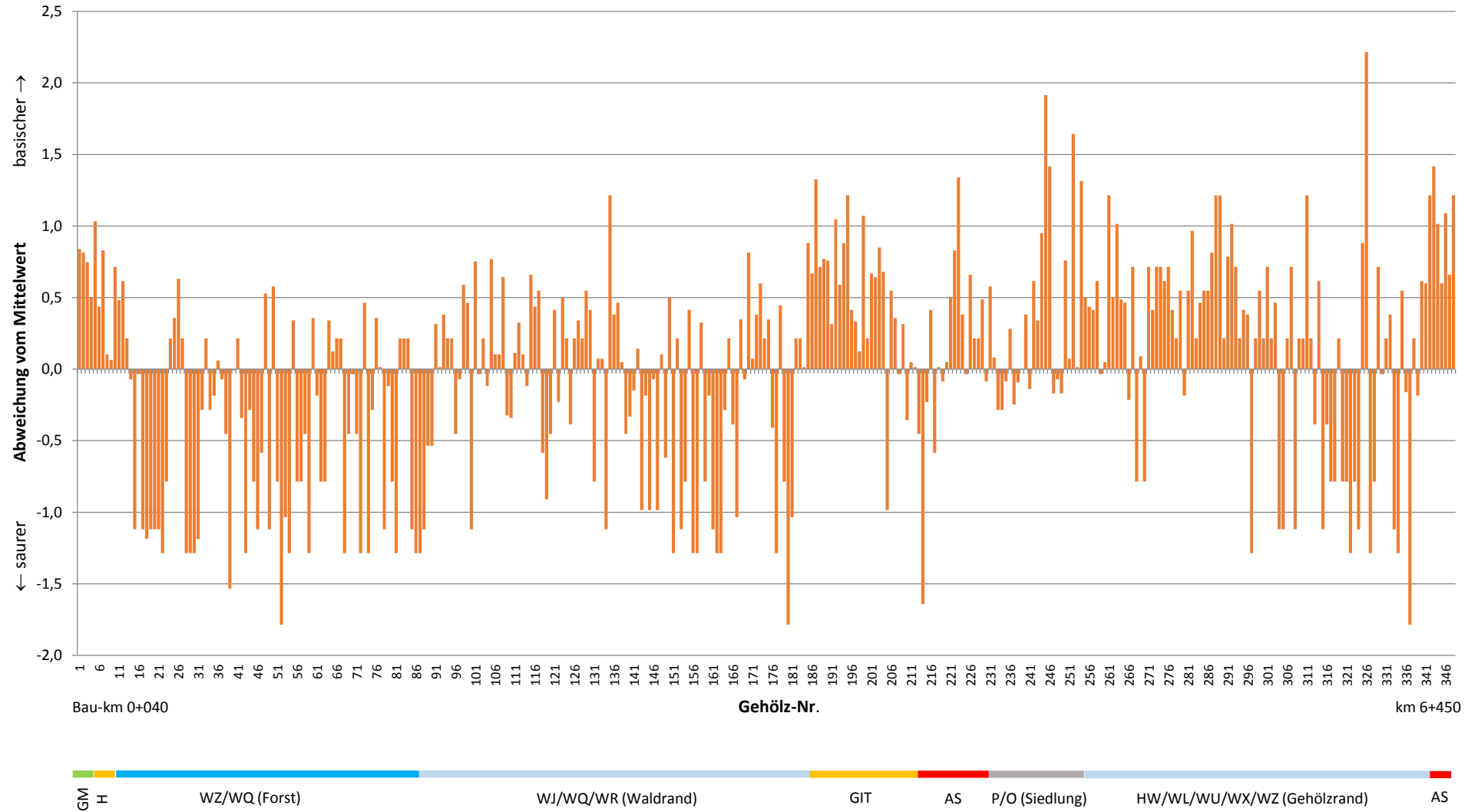
Bau-km 0+040

Gehölz-Nr.

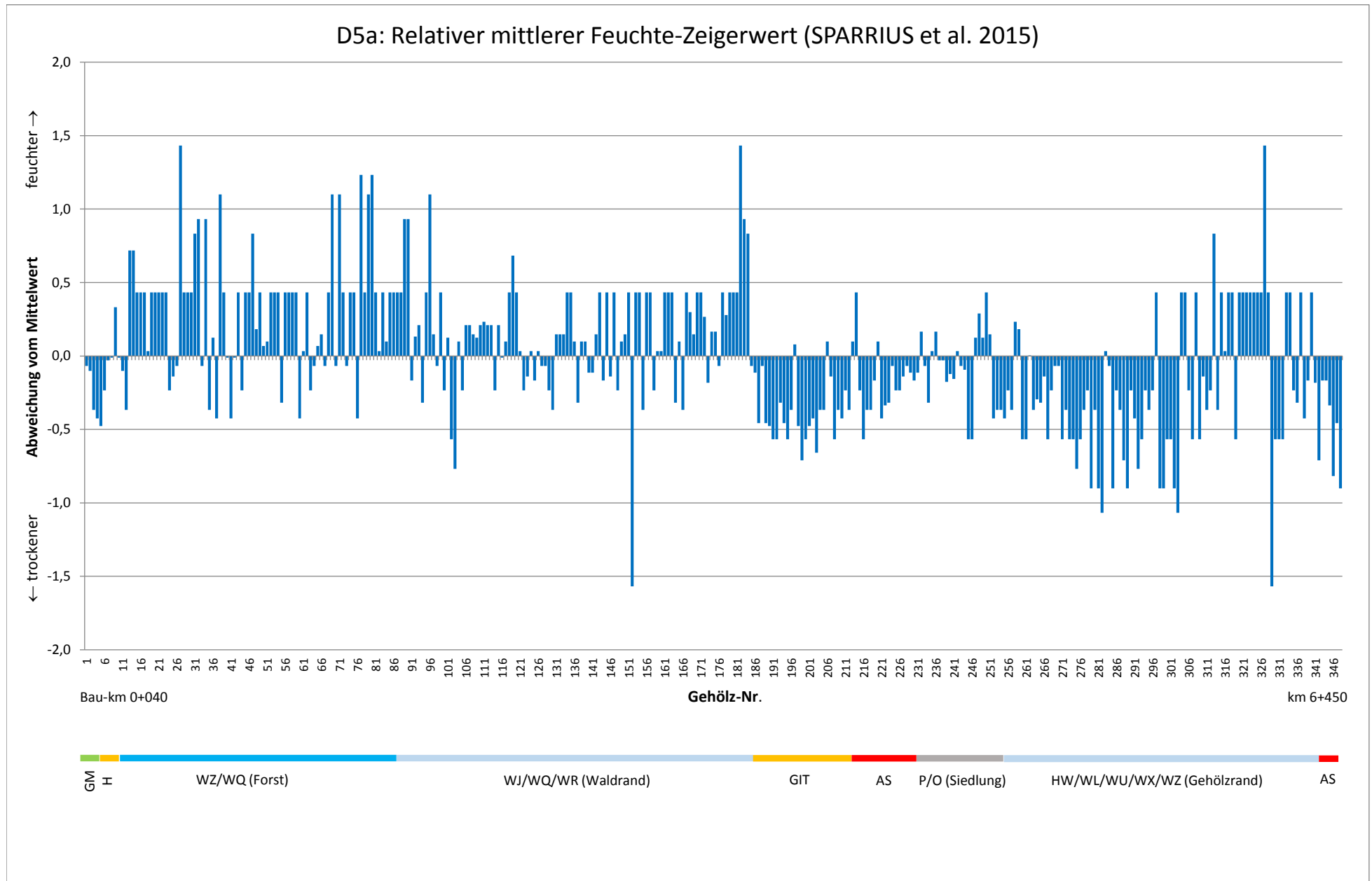
km 6+450

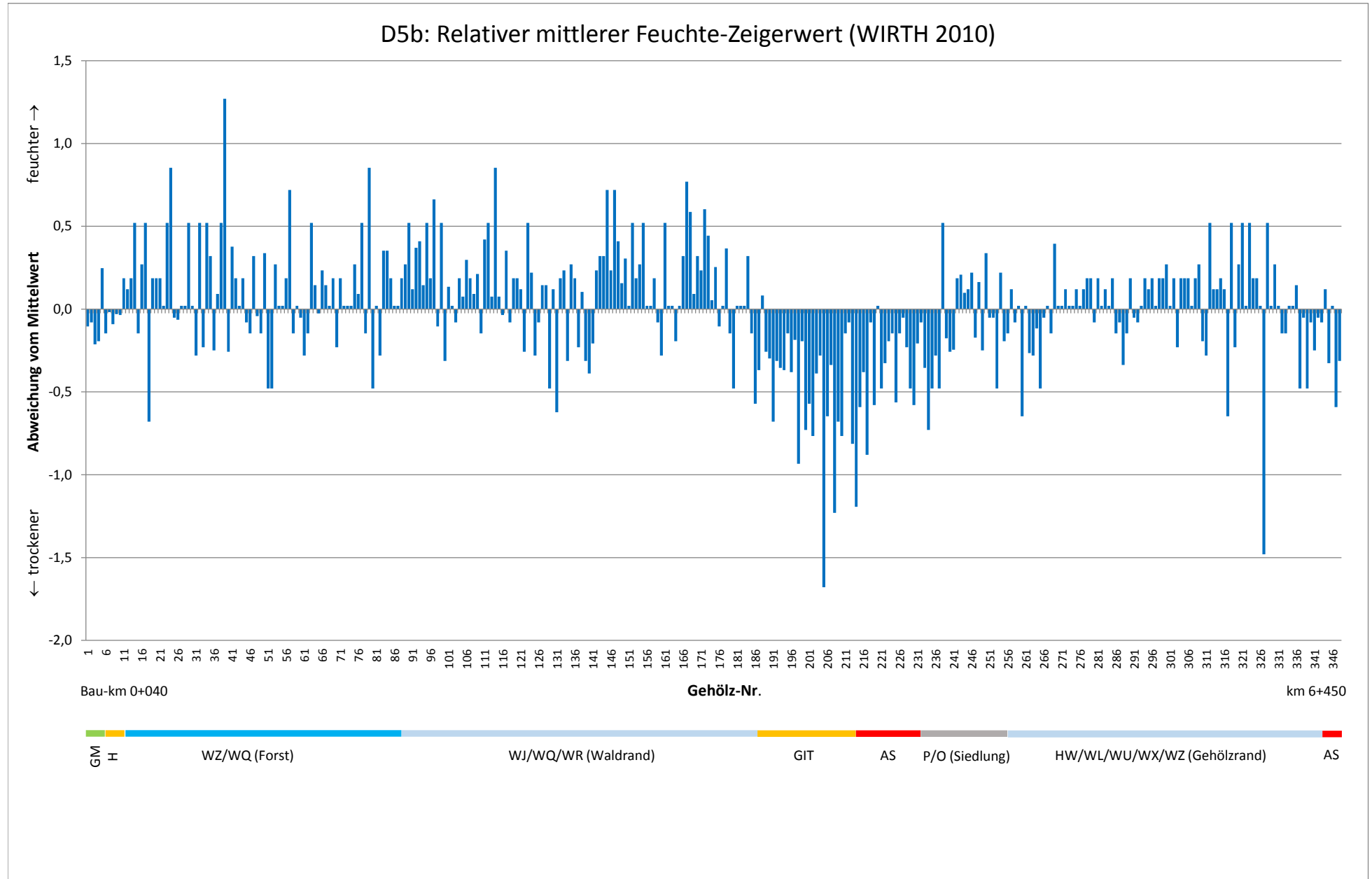
GM H WZ/WQ (Forst) WJ/WQ/WR (Waldrand) GIT AS P/O (Siedlung) HW/WL/WU/WX/WZ (Gehölzrand) AS

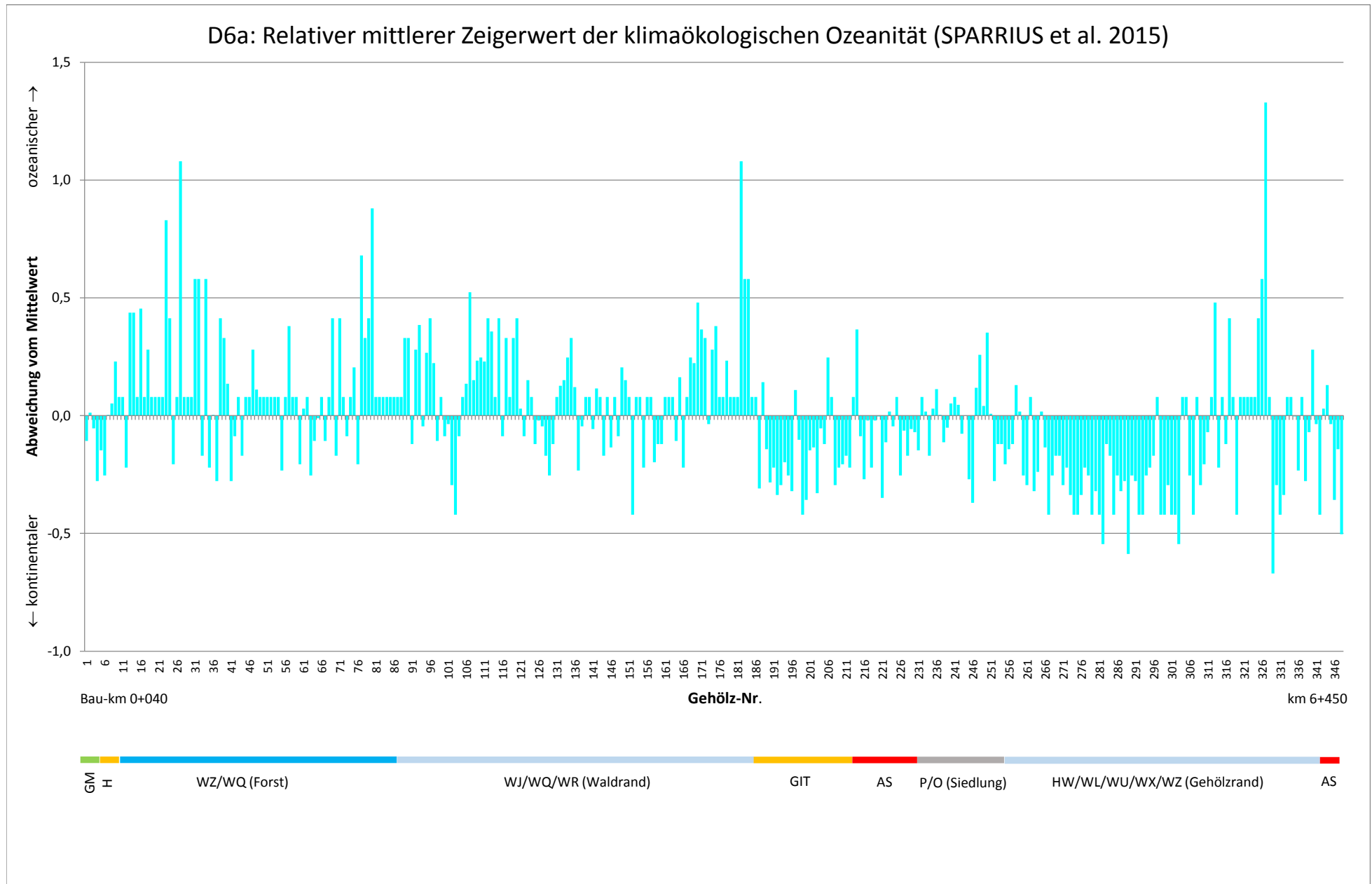
D4b: Relativer mittlerer Reaktions-Zeigerwert (WIRTH 2010)











D6b: Relativer mittlerer Zeigerwert der klimaökologischen Ozeanität (WIRTH 2010)

