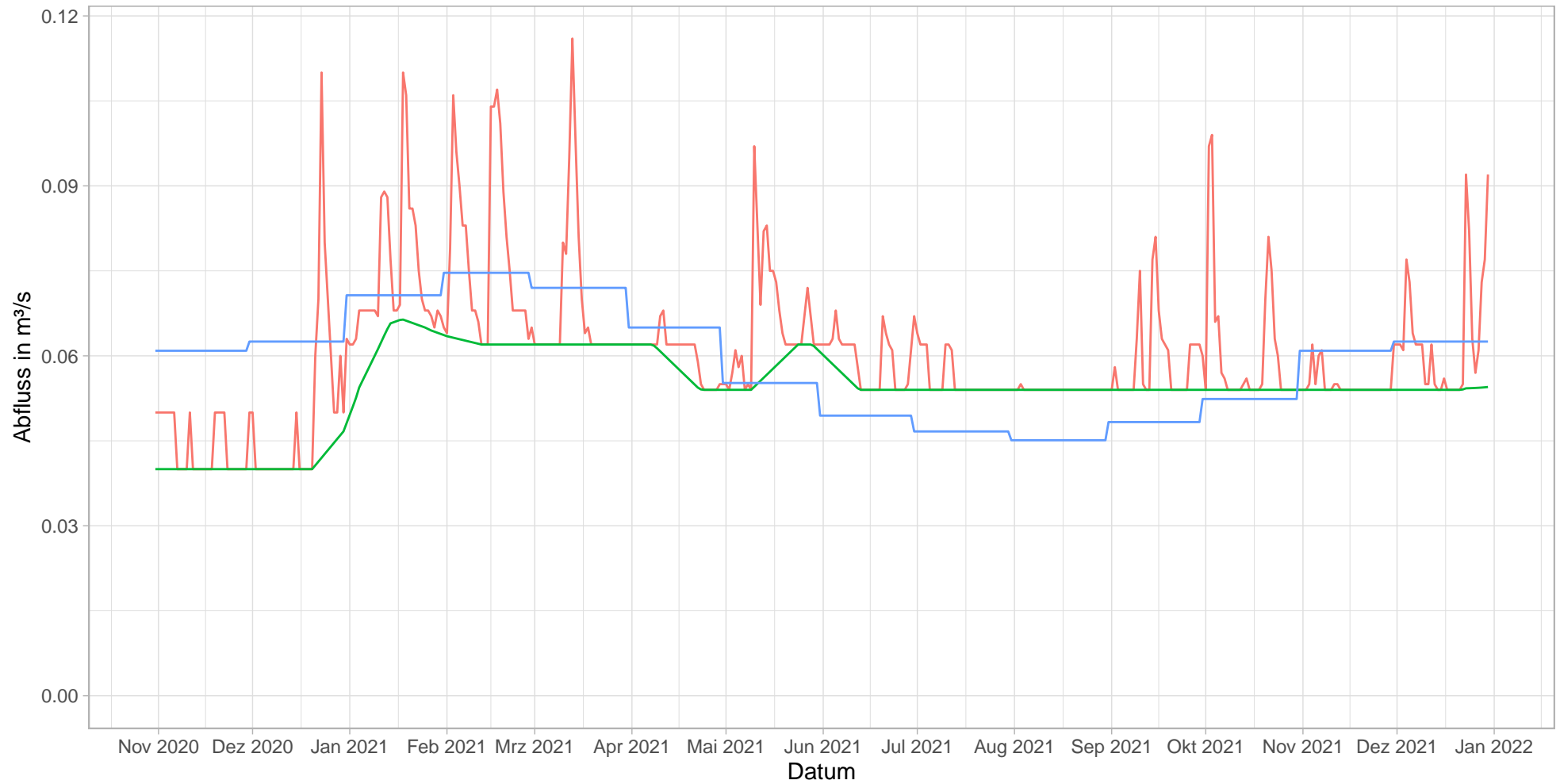
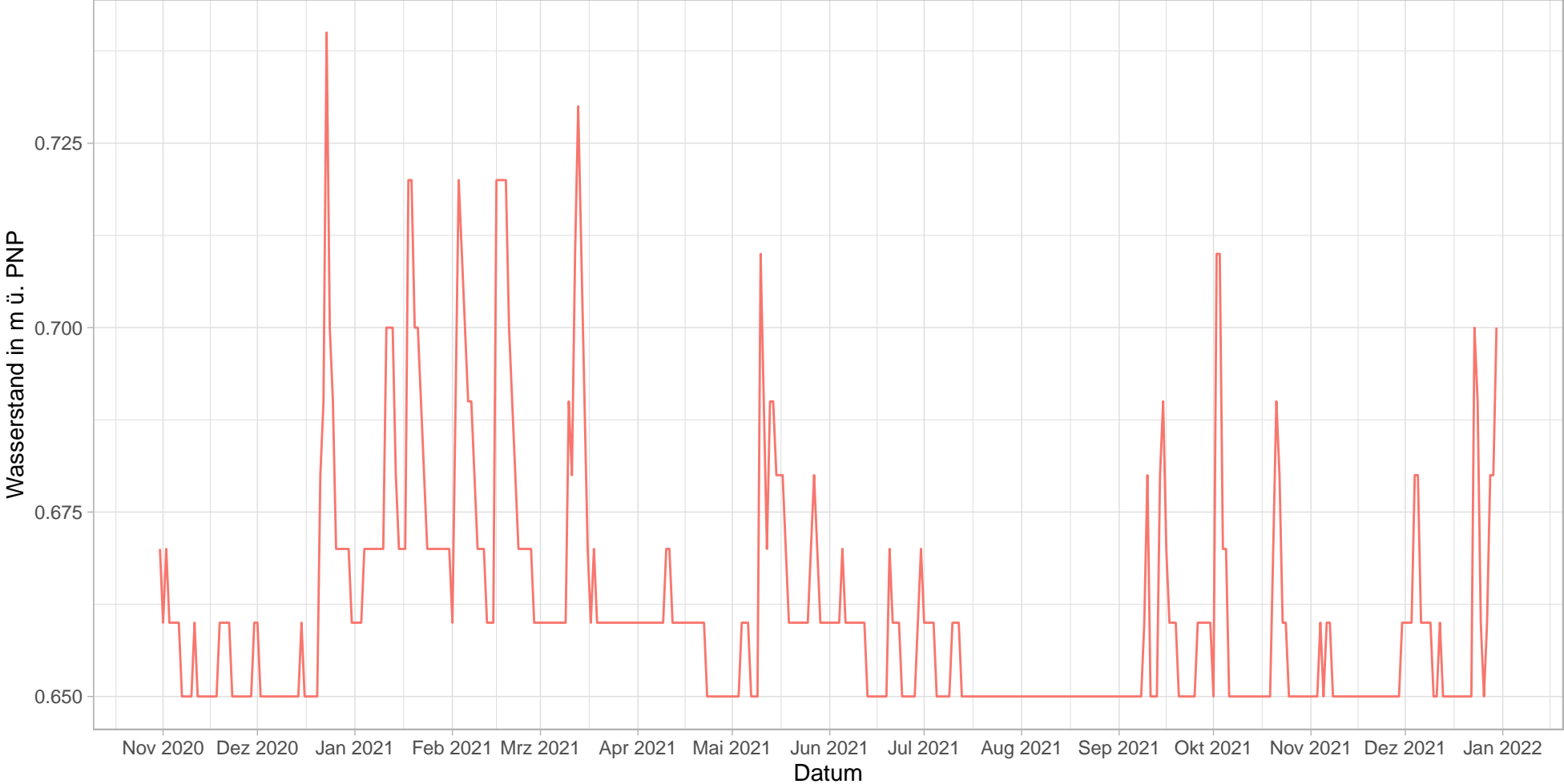


WELLE (ESTE)



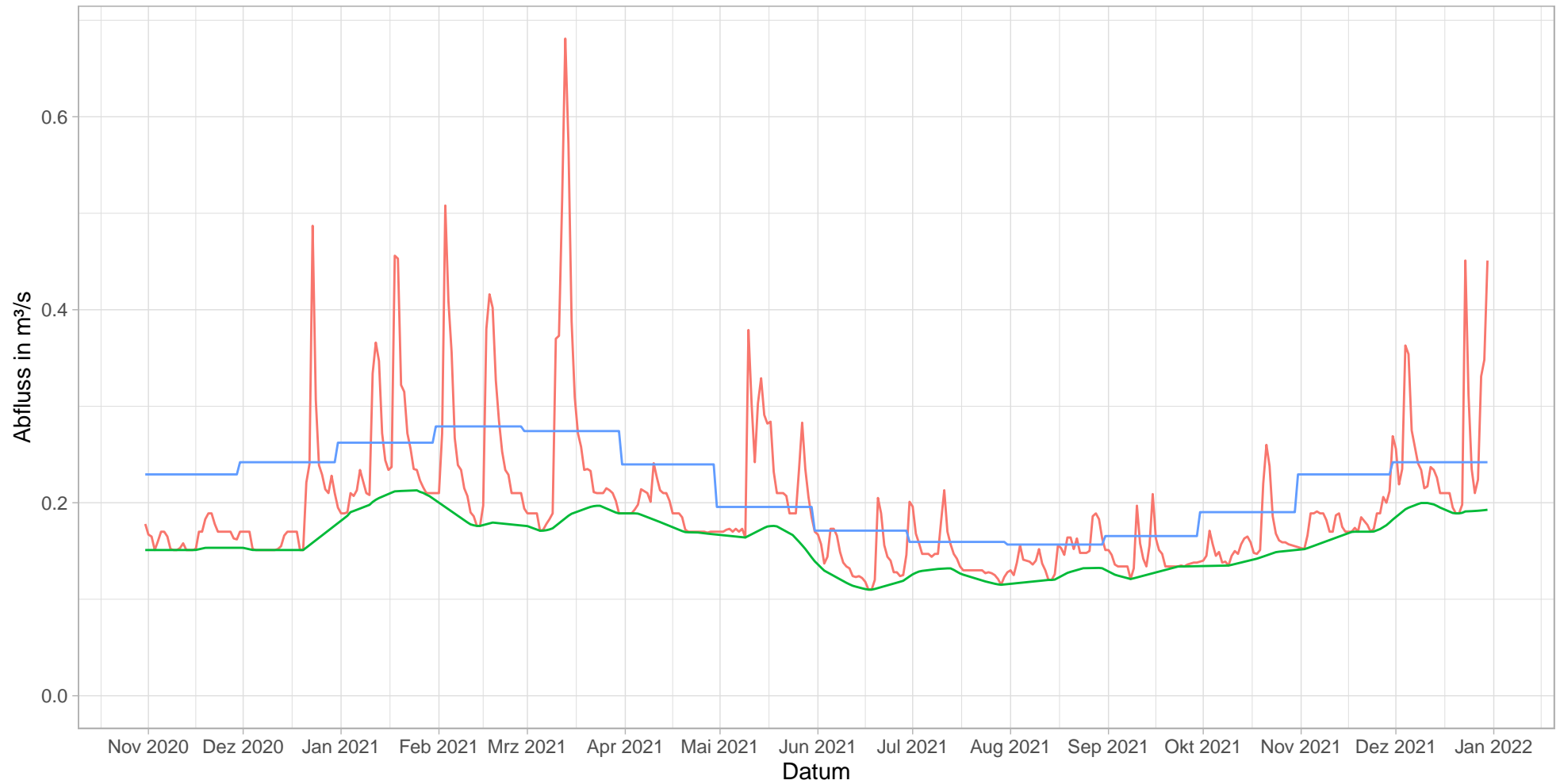
Parameter — Abfluss, Tagesmittelwert (Q24) — Basisabfluss n. Natermann — MMoNQ (1991 – 2020)

WELLE (ESTE)



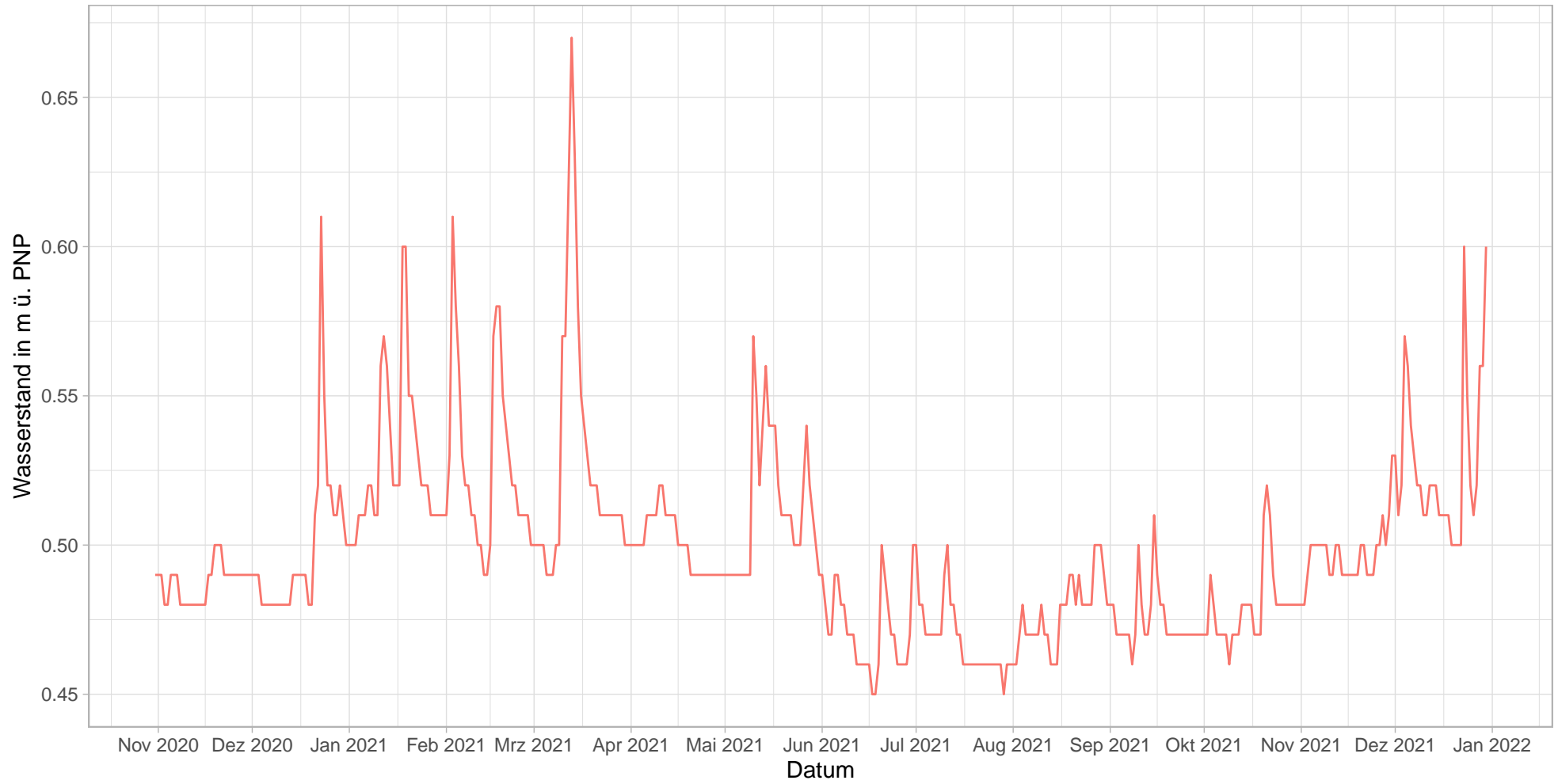
Parameter — Wasserstand, Tagesmittelwert (W24)

LANGELOH (ESTE)



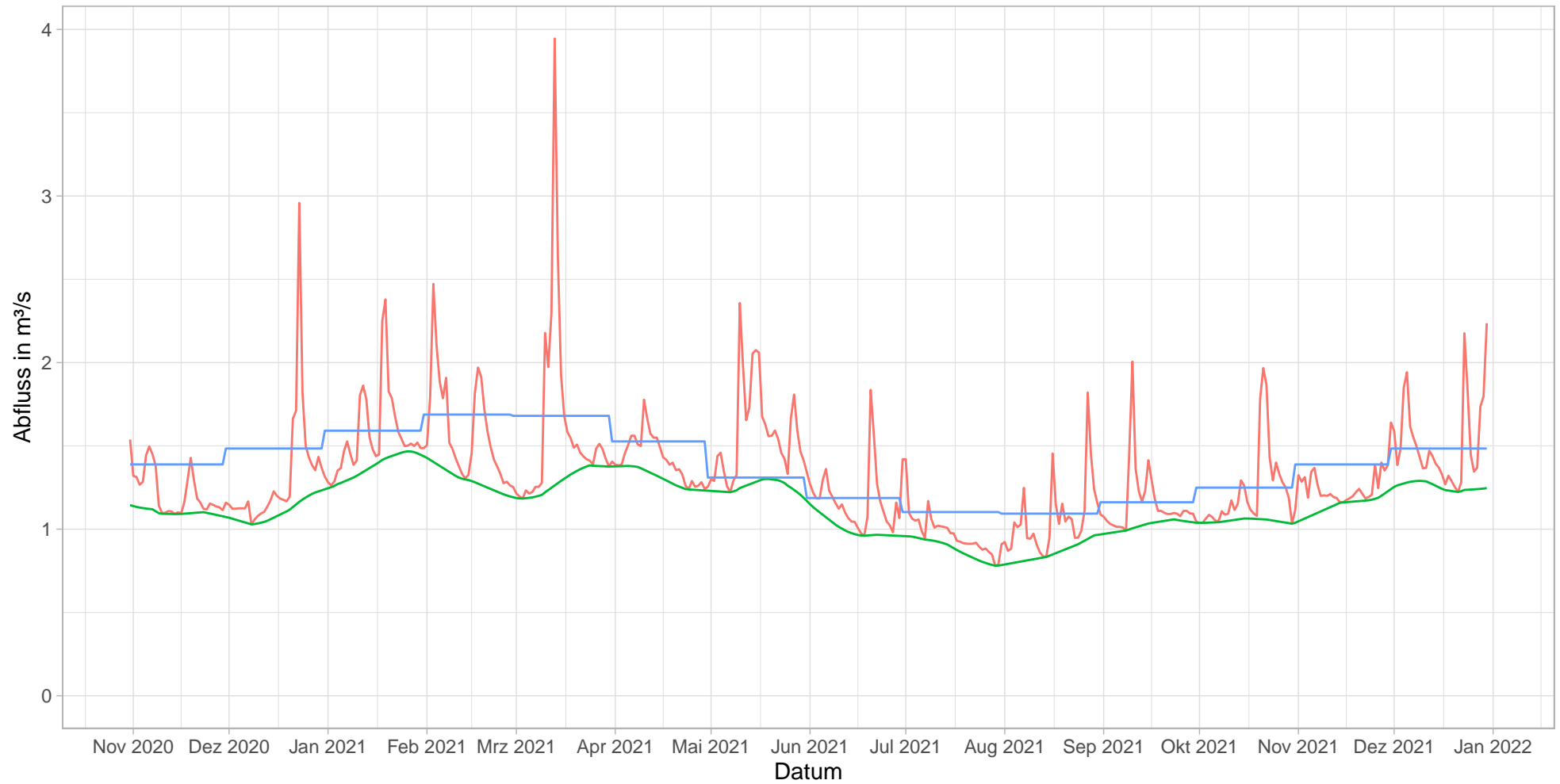
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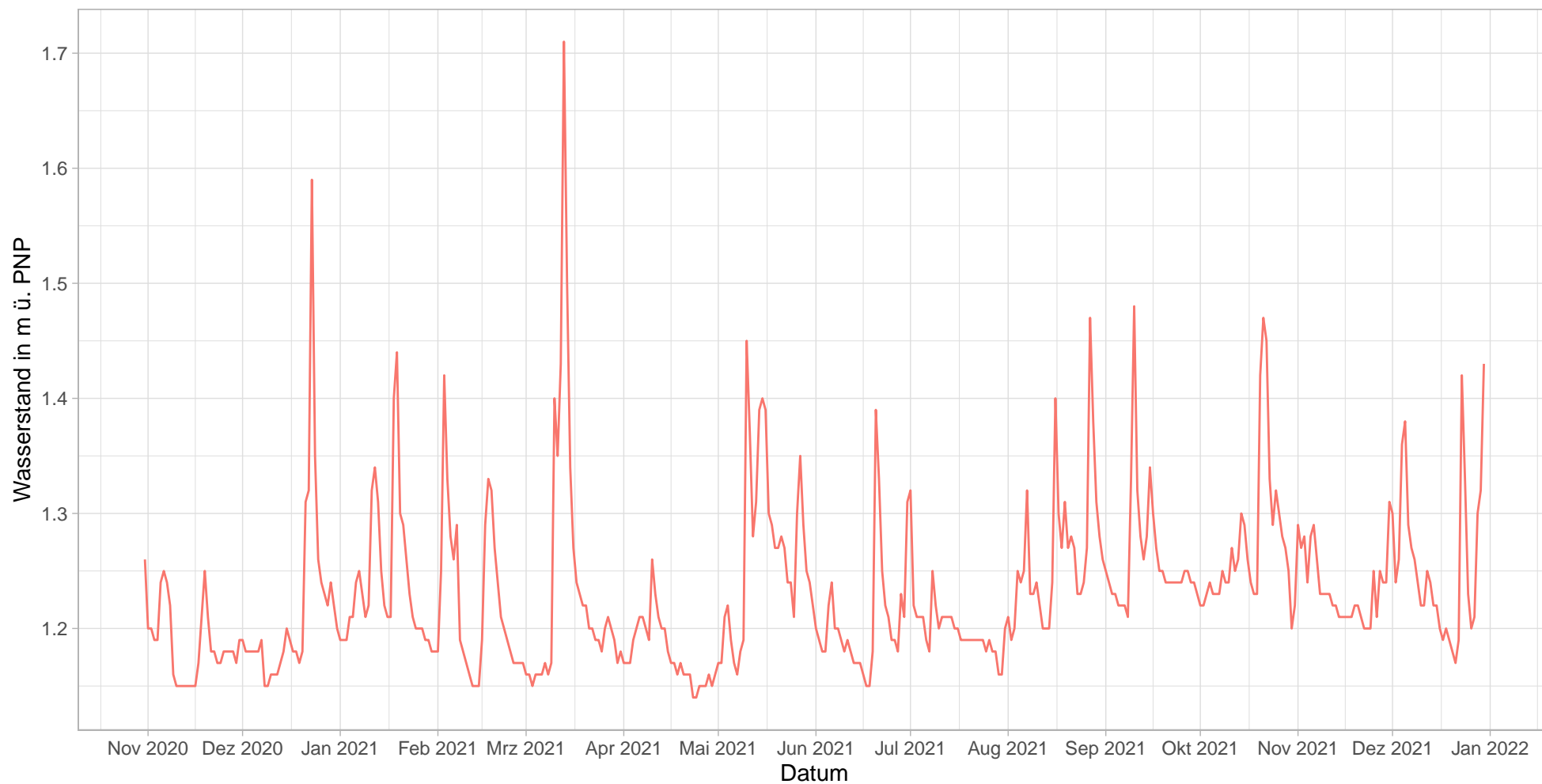
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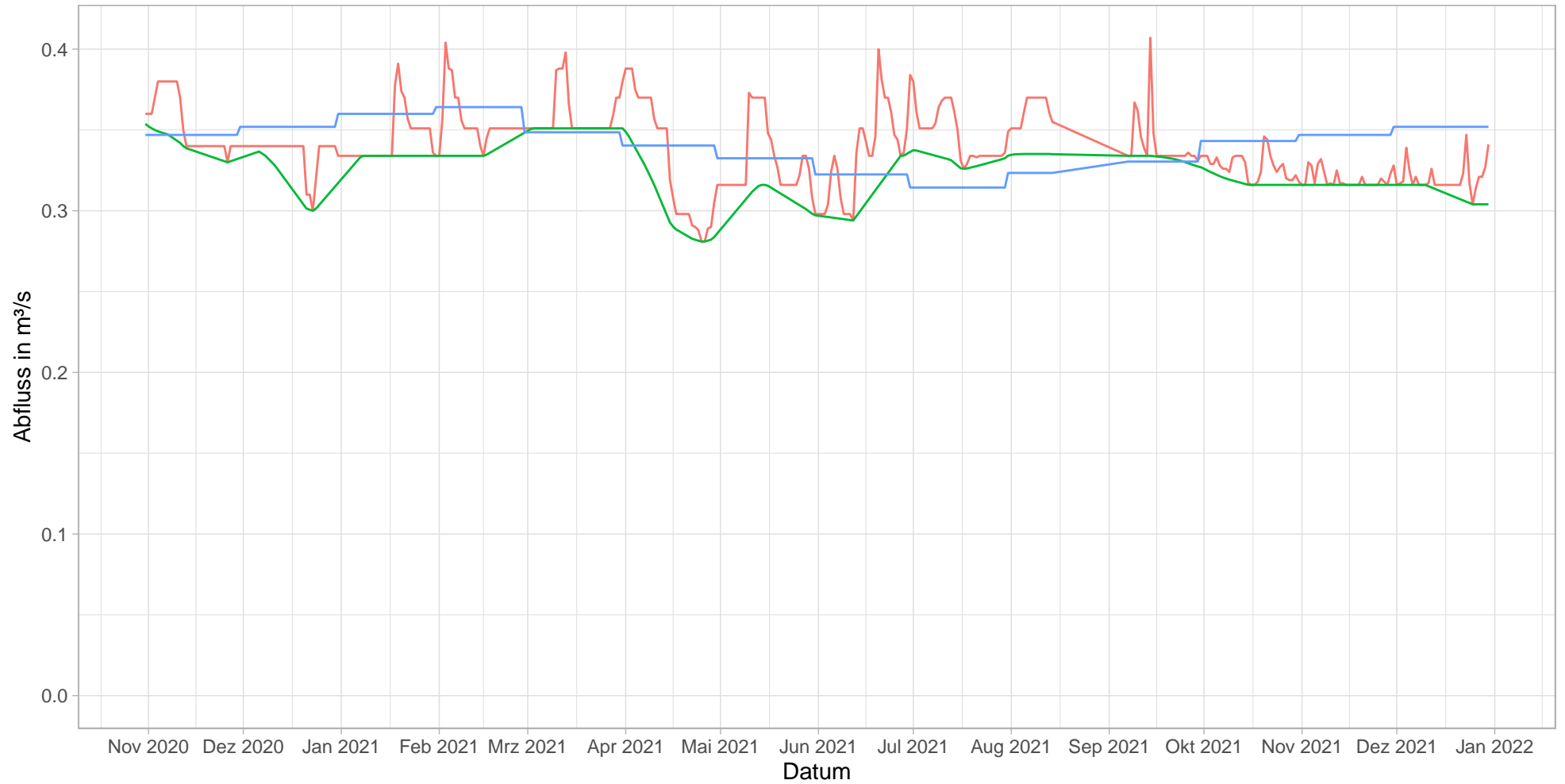
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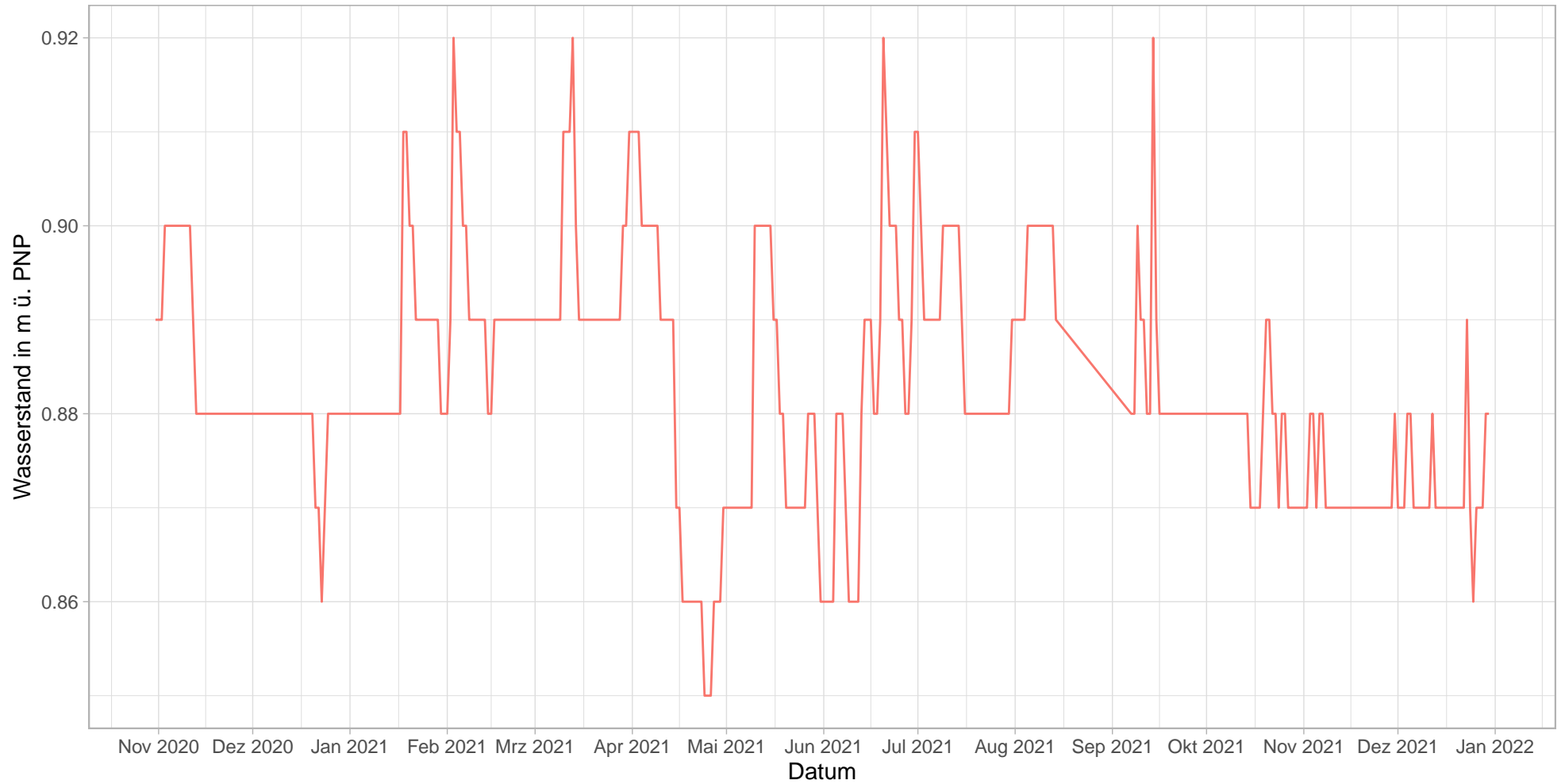
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INZMÜHLEN/S (SEEVE)



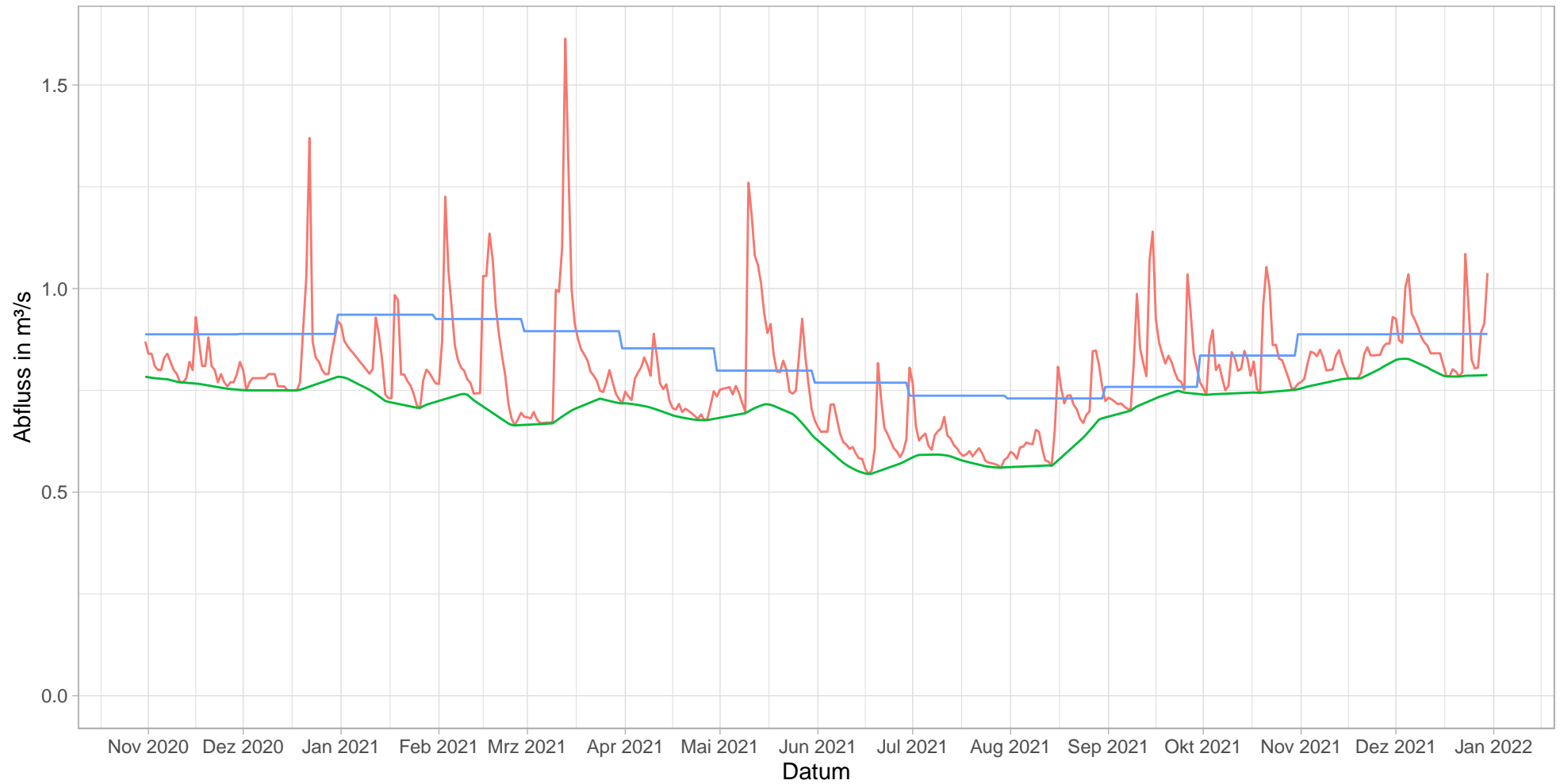
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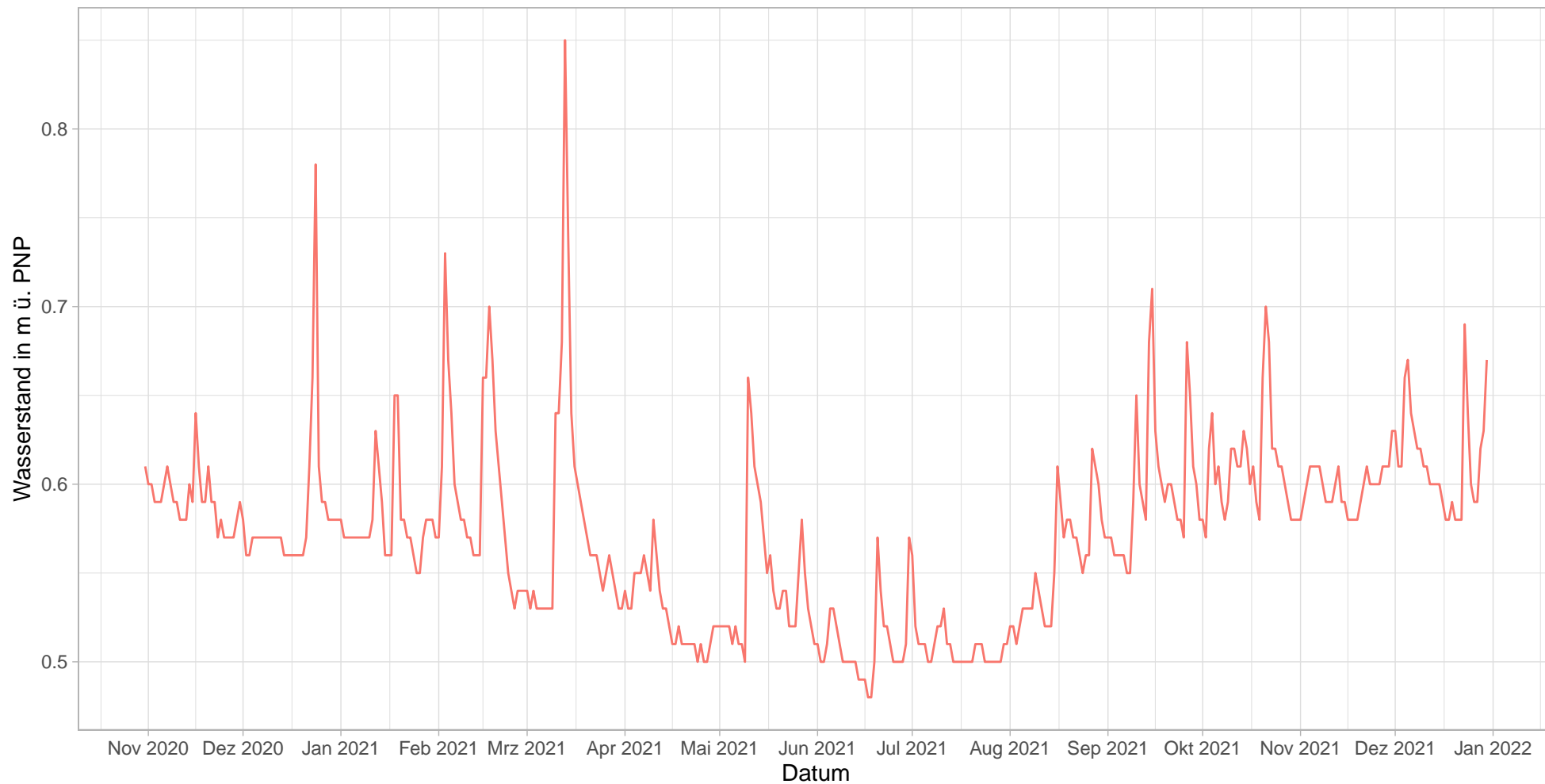
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THELSTORF (SEEVE)



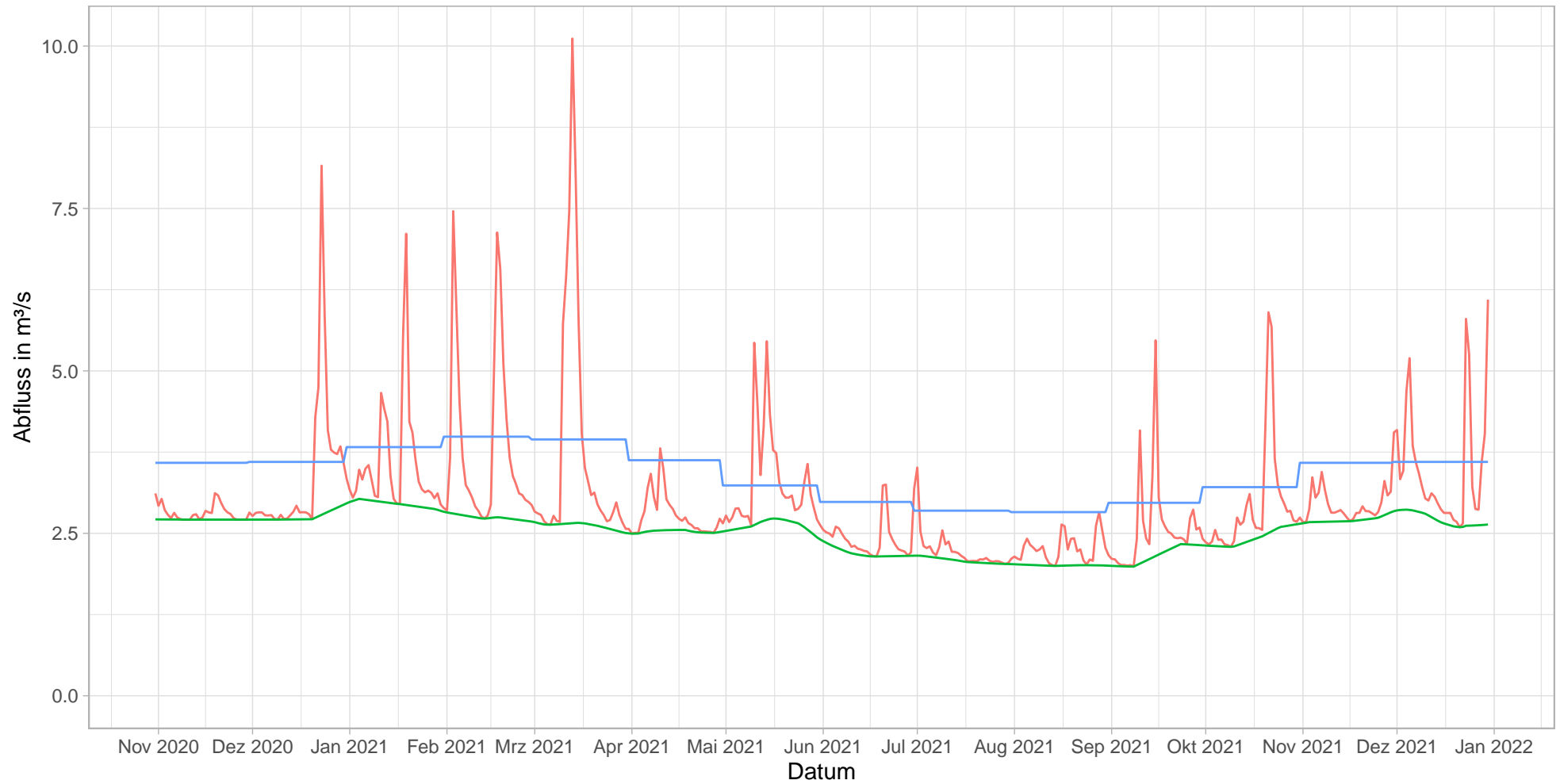
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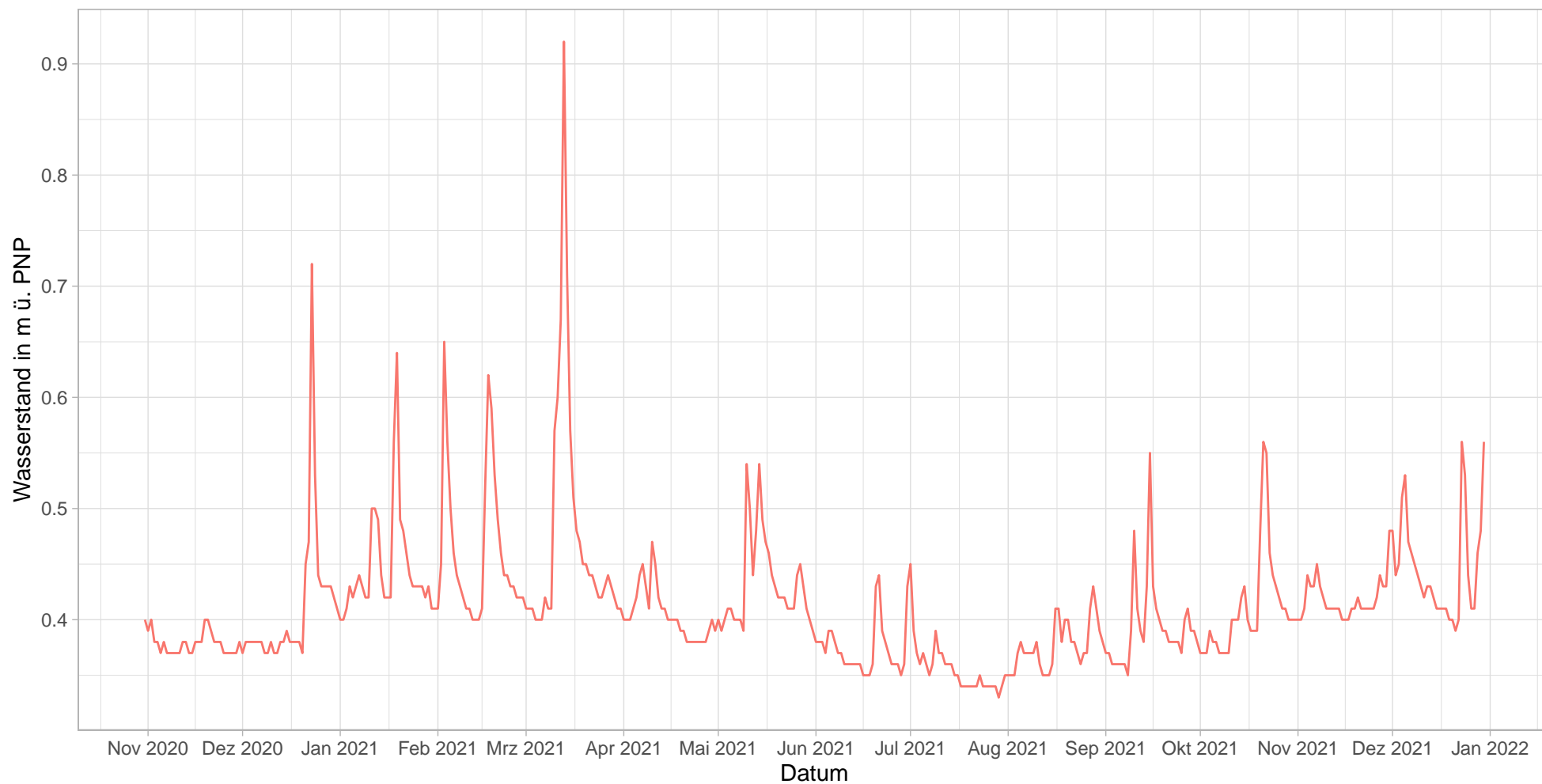
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JEHRDEN (SEEVE)



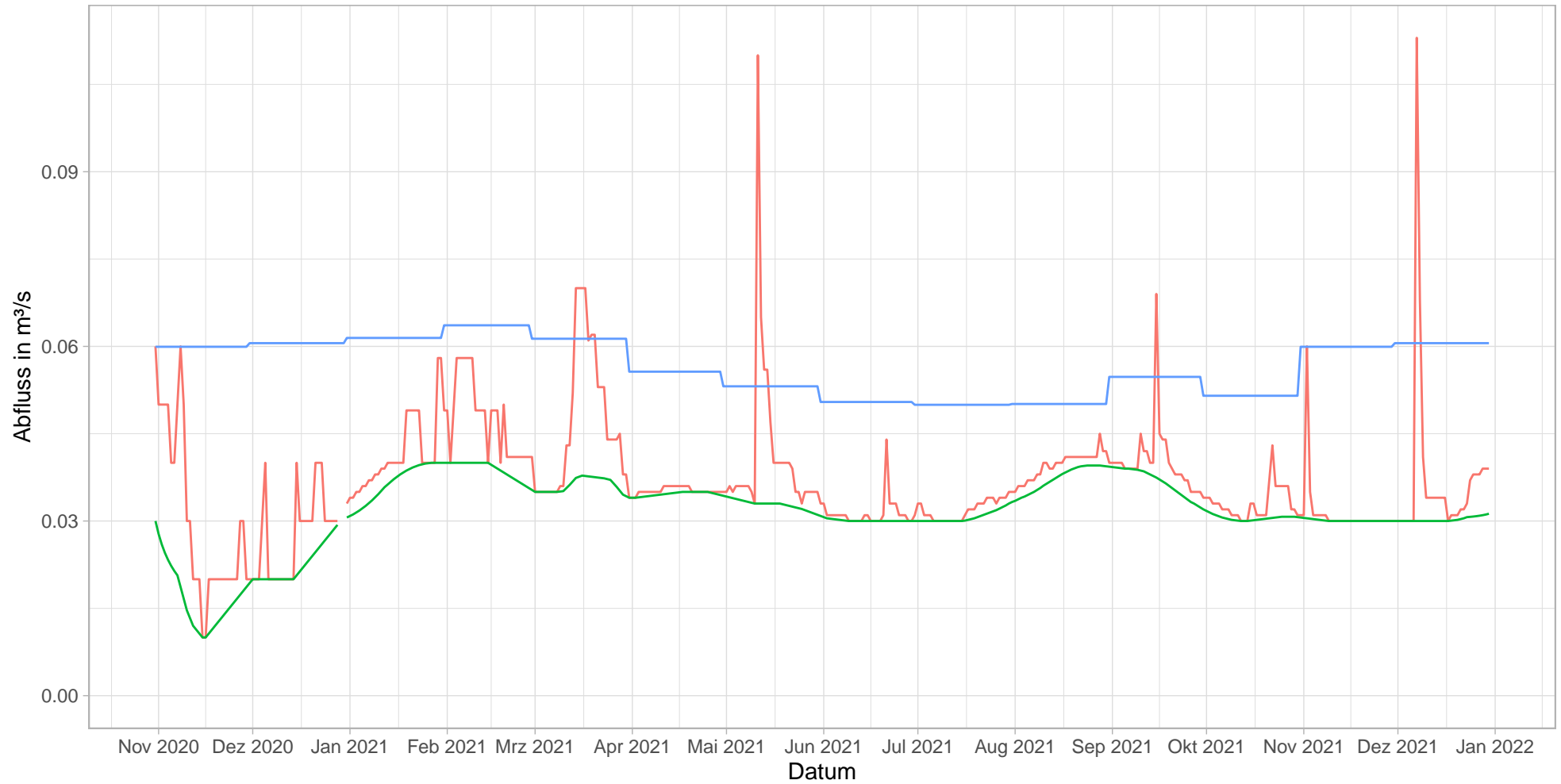
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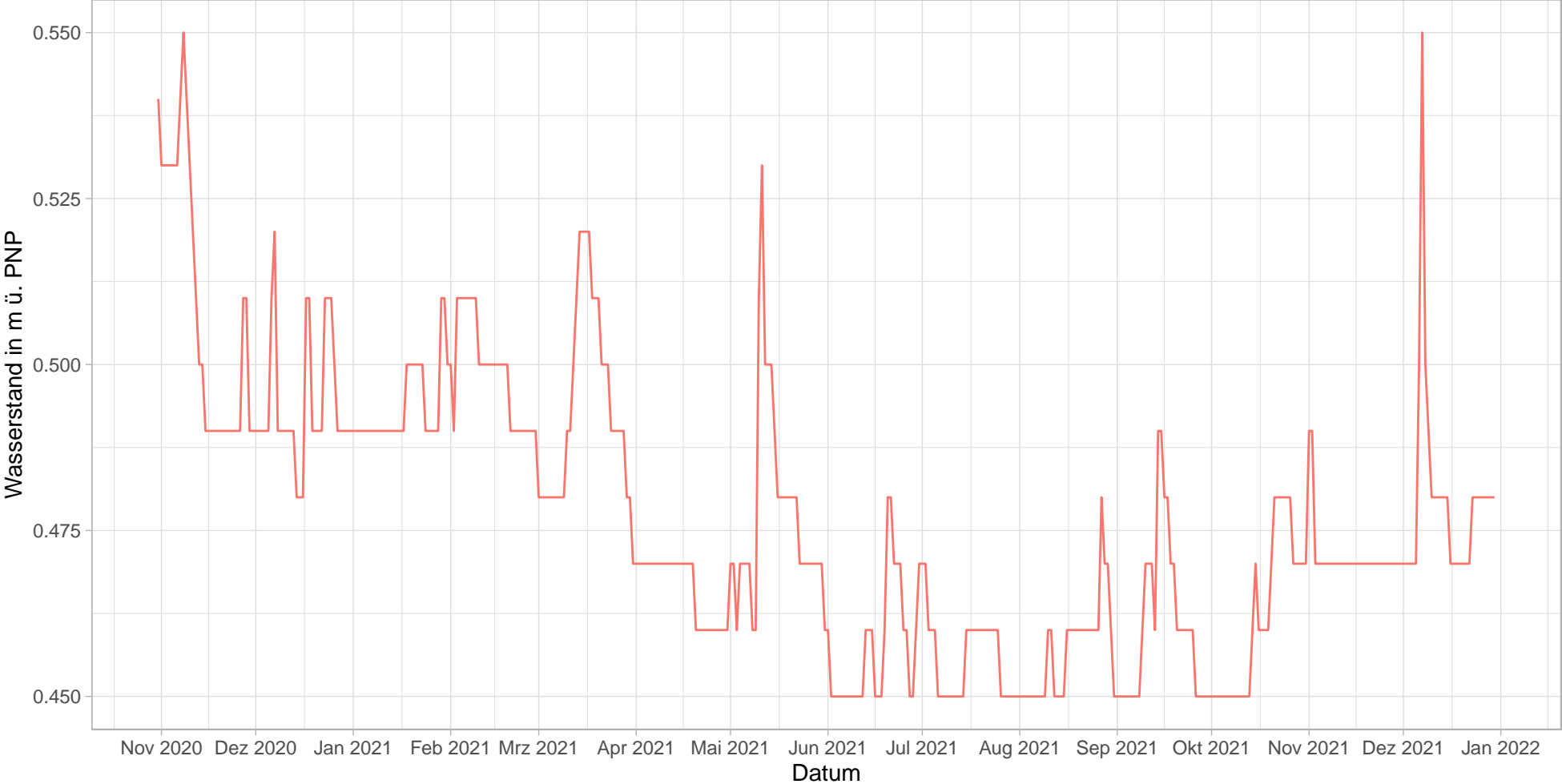
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KOHR-S-M1 (WESELER BACH)



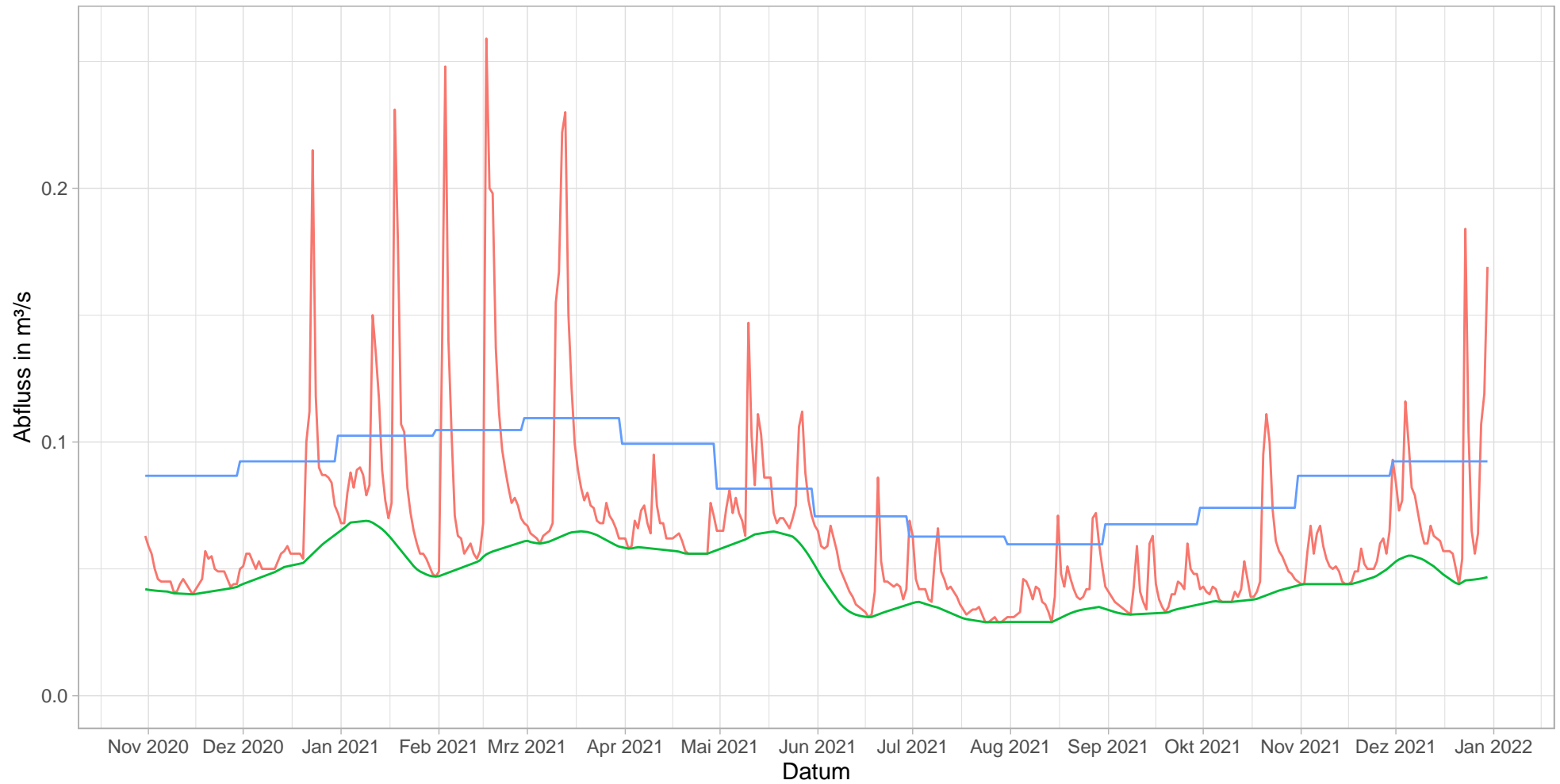
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KOHR-S-M1 (WESELER BACH)



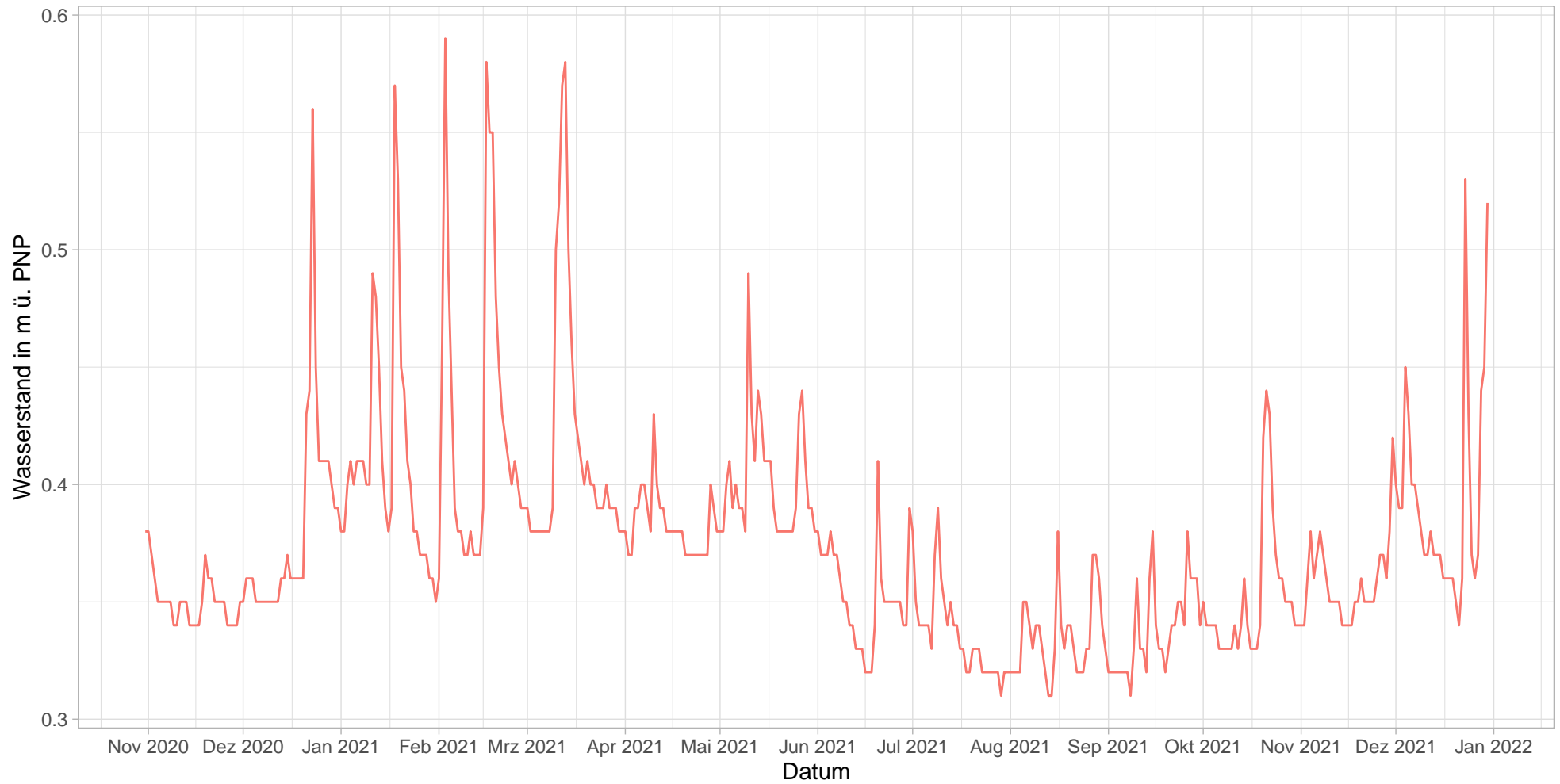
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DÖHLE/S (SCHMALE AUE)



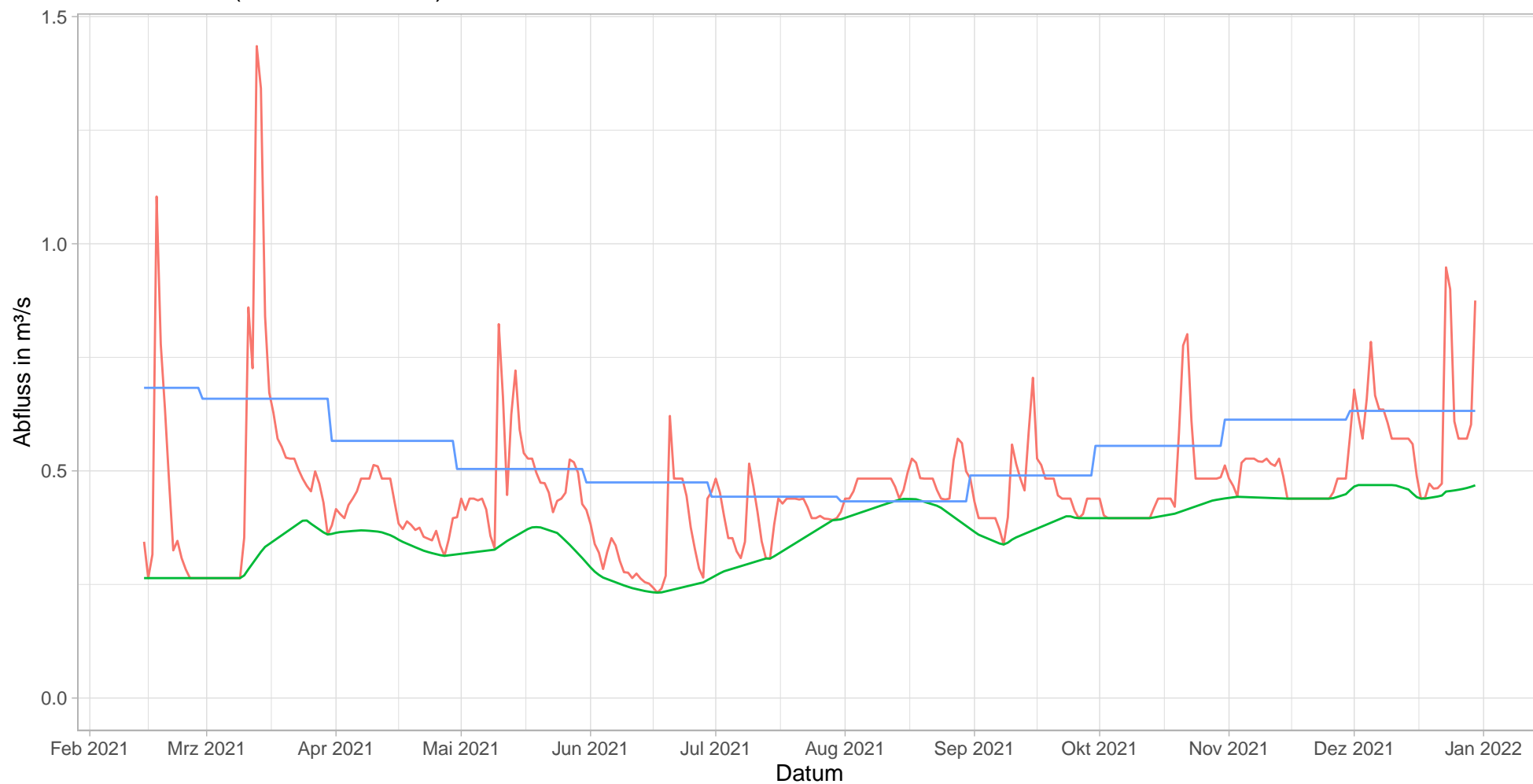
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DÖHLE/S (SCHMALE AUE)



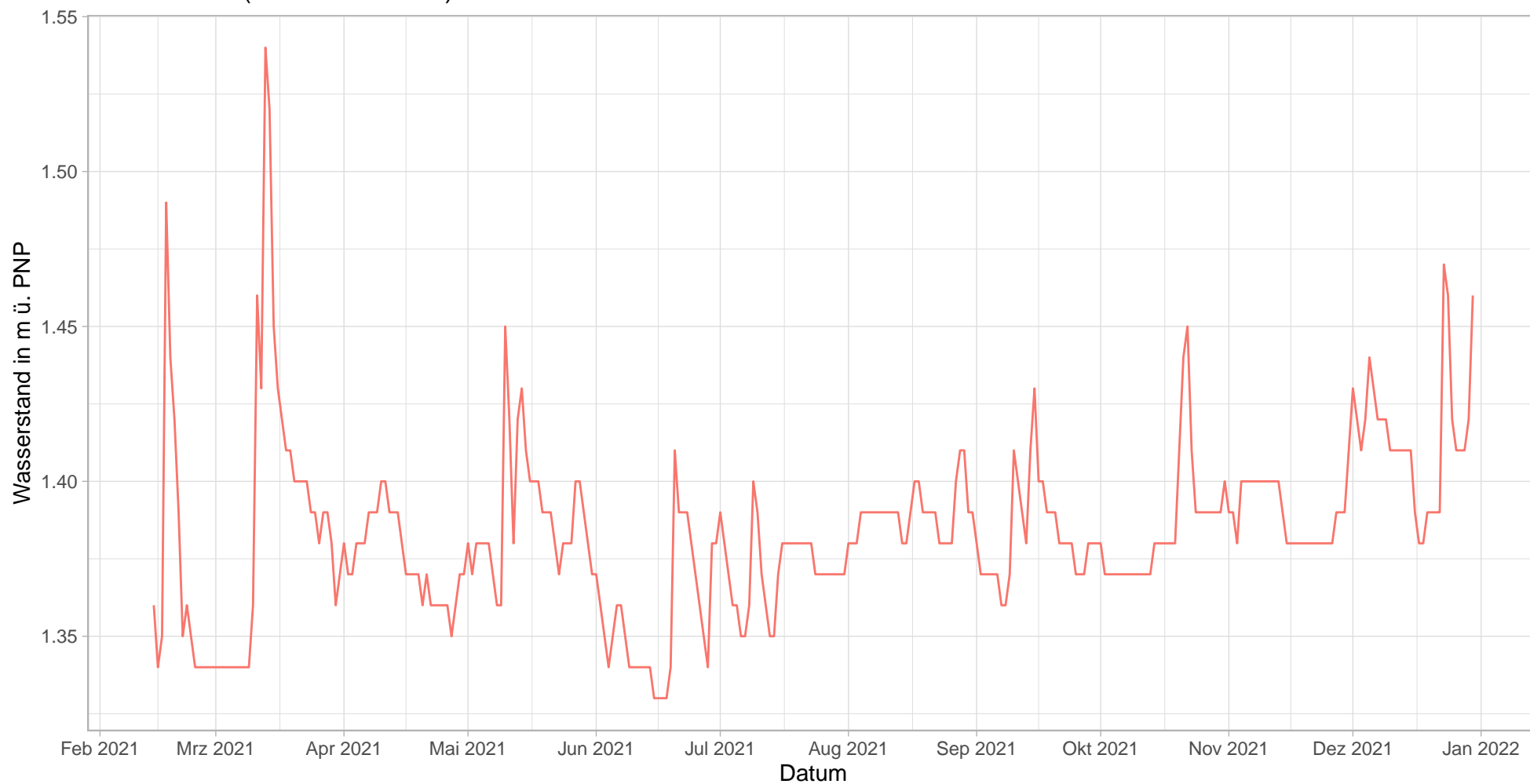
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HANSTEDT (SCHMALE AUE)



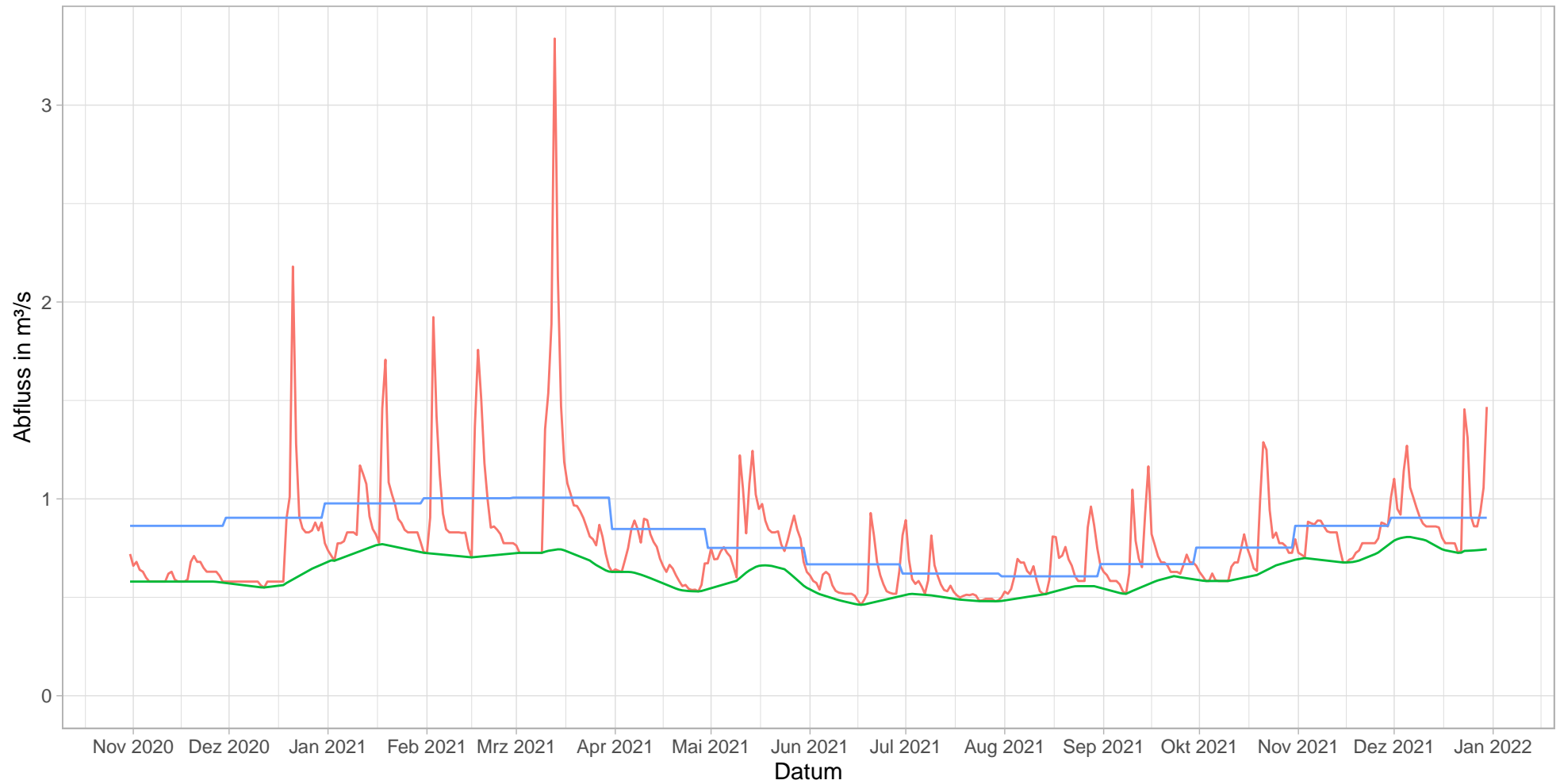
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HANSTEDT (SCHMALE AUE)



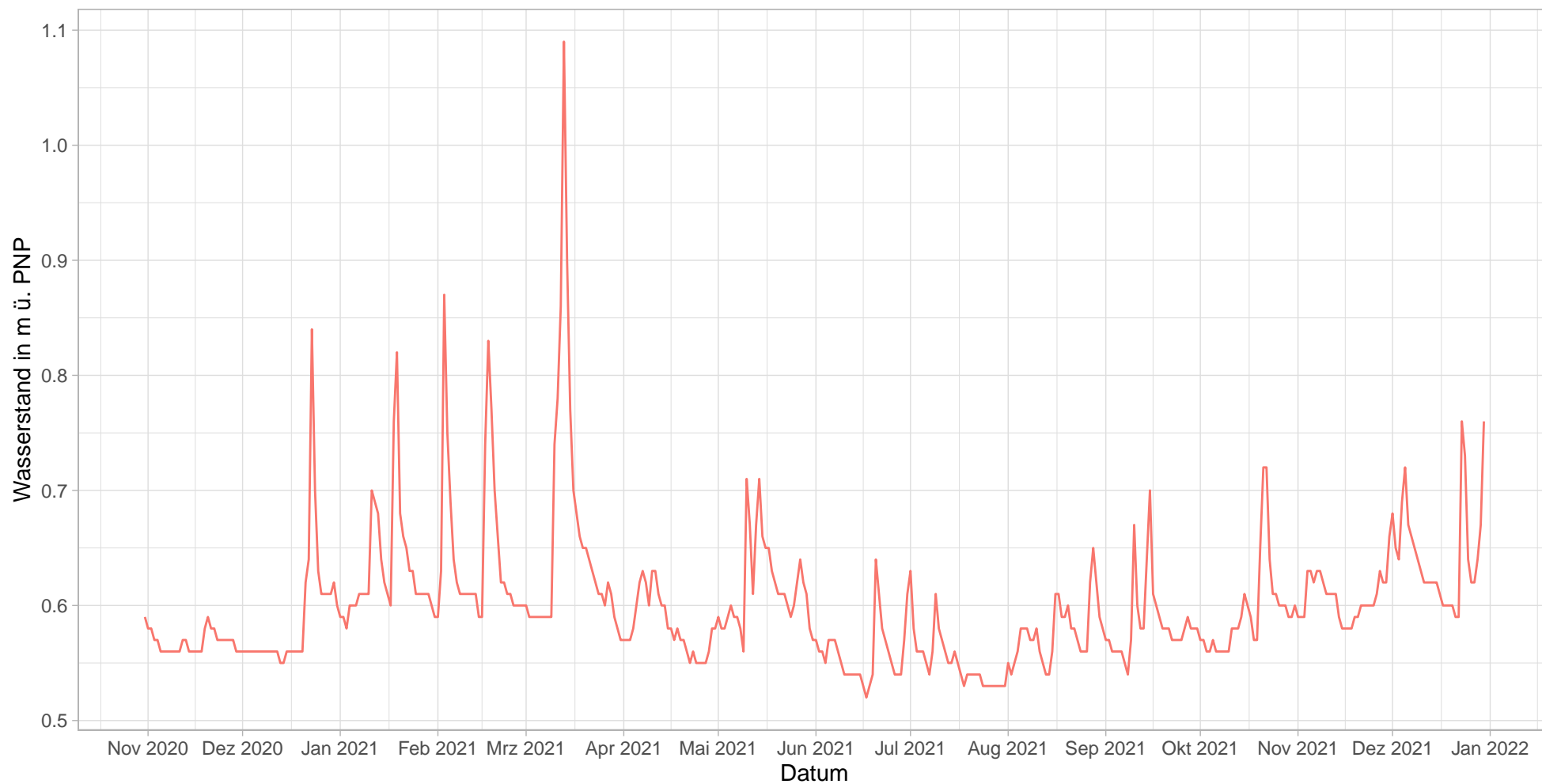
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MARXEN (SCHMALE AUE)



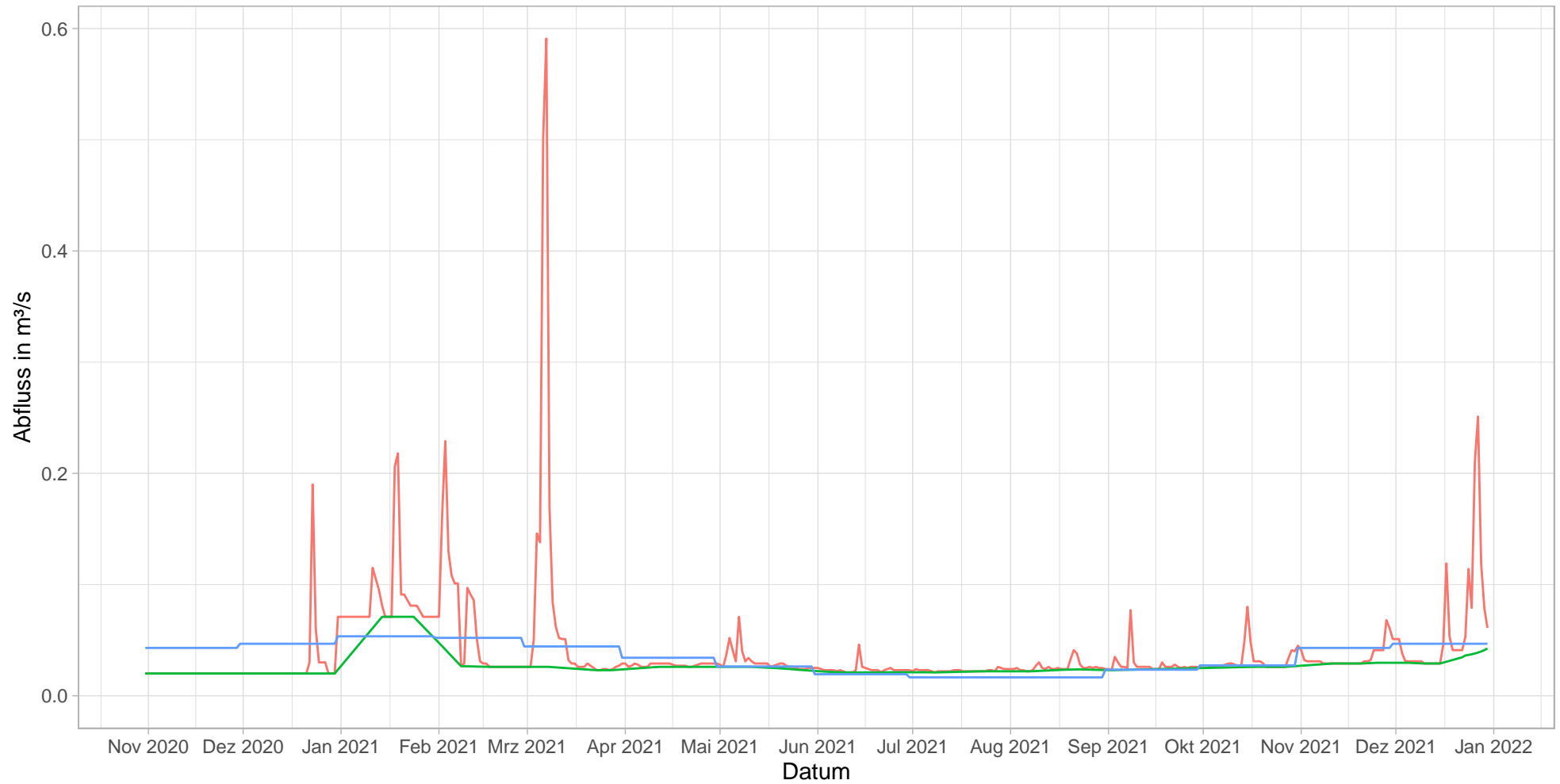
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MARXEN (SCHMALE AUE)



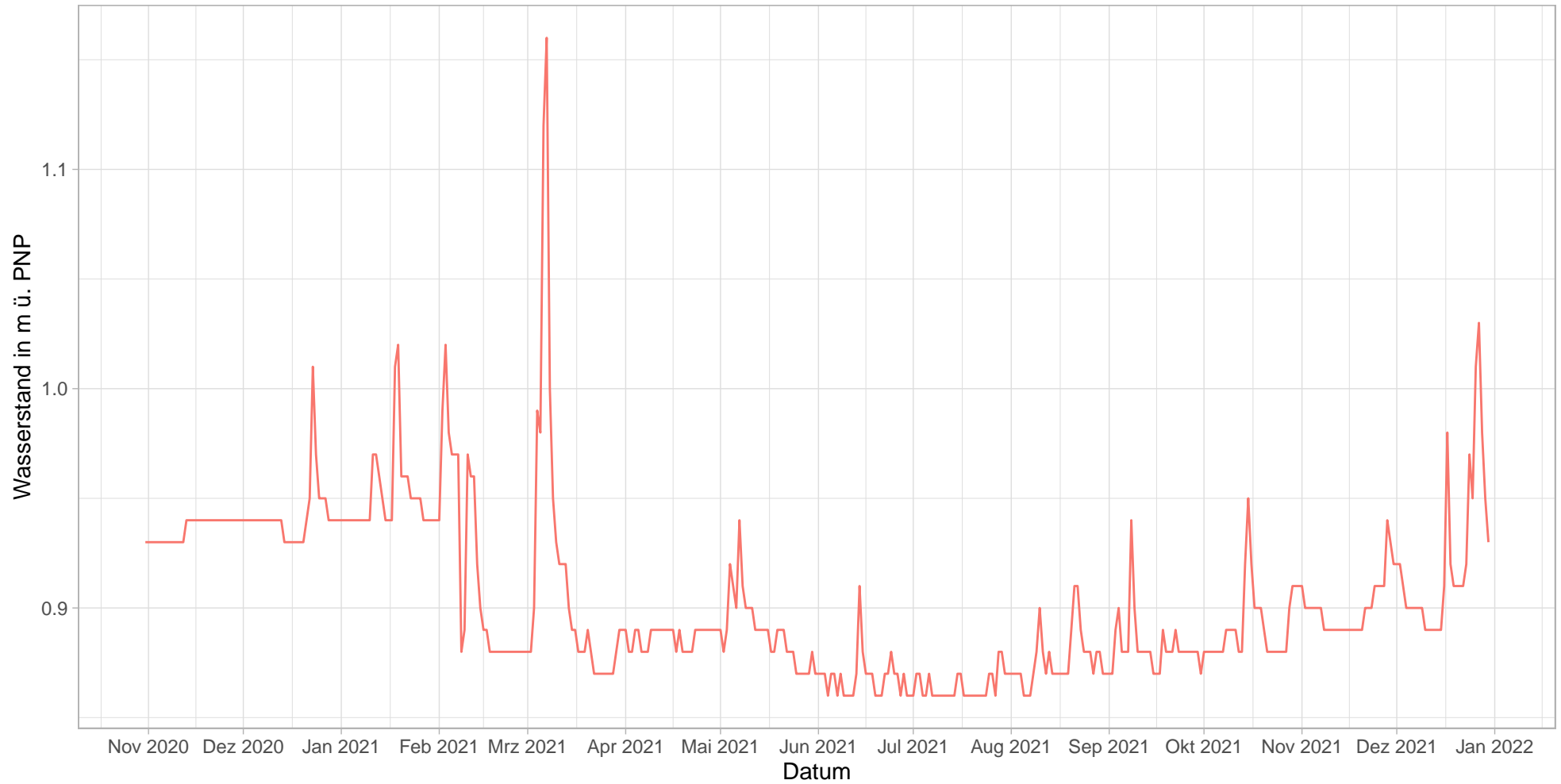
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TOPPENSTEDT (AUBACH)



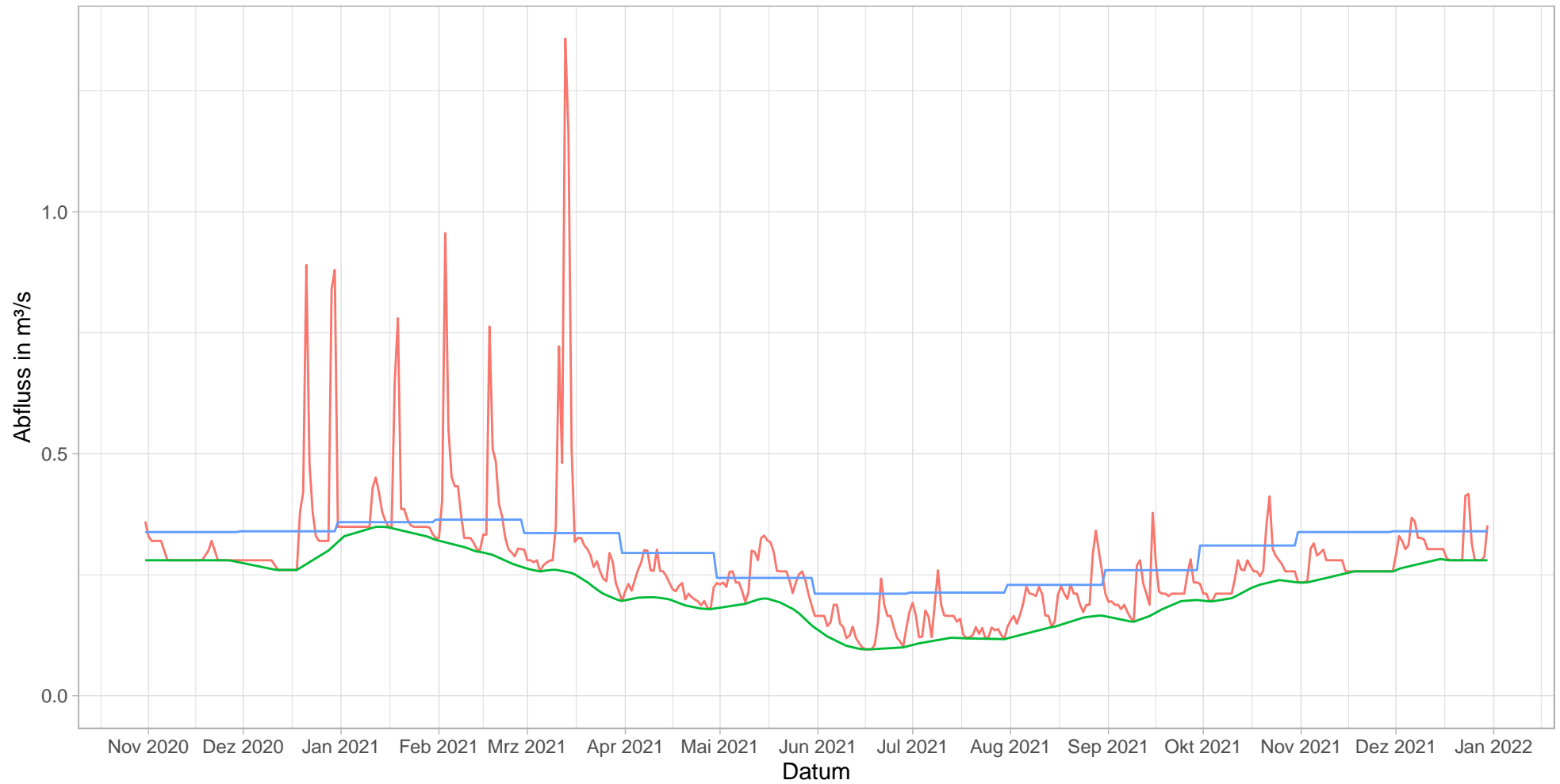
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TOPPENSTEDT (AUBACH)



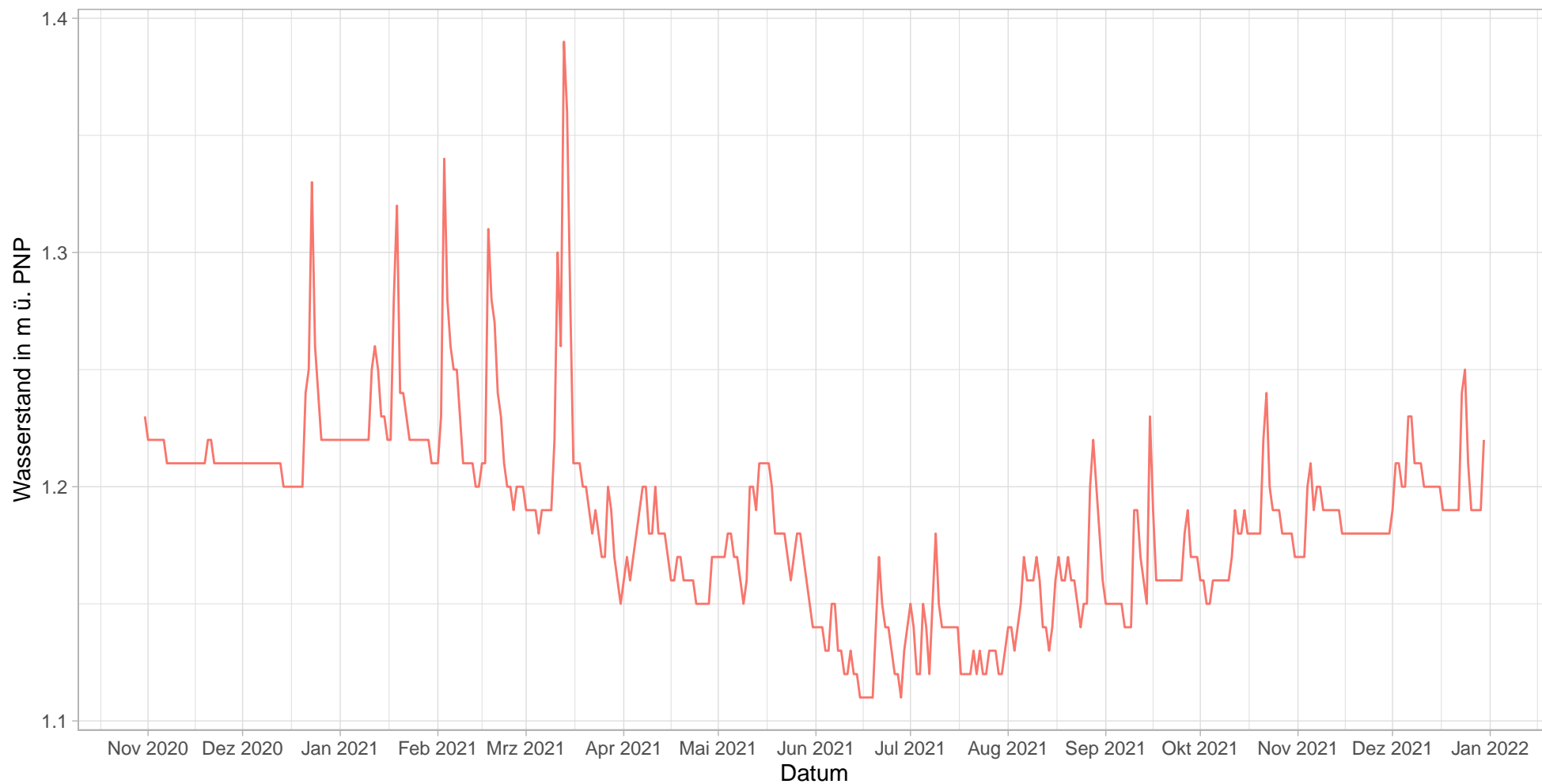
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WULFSEN (AUBACH)



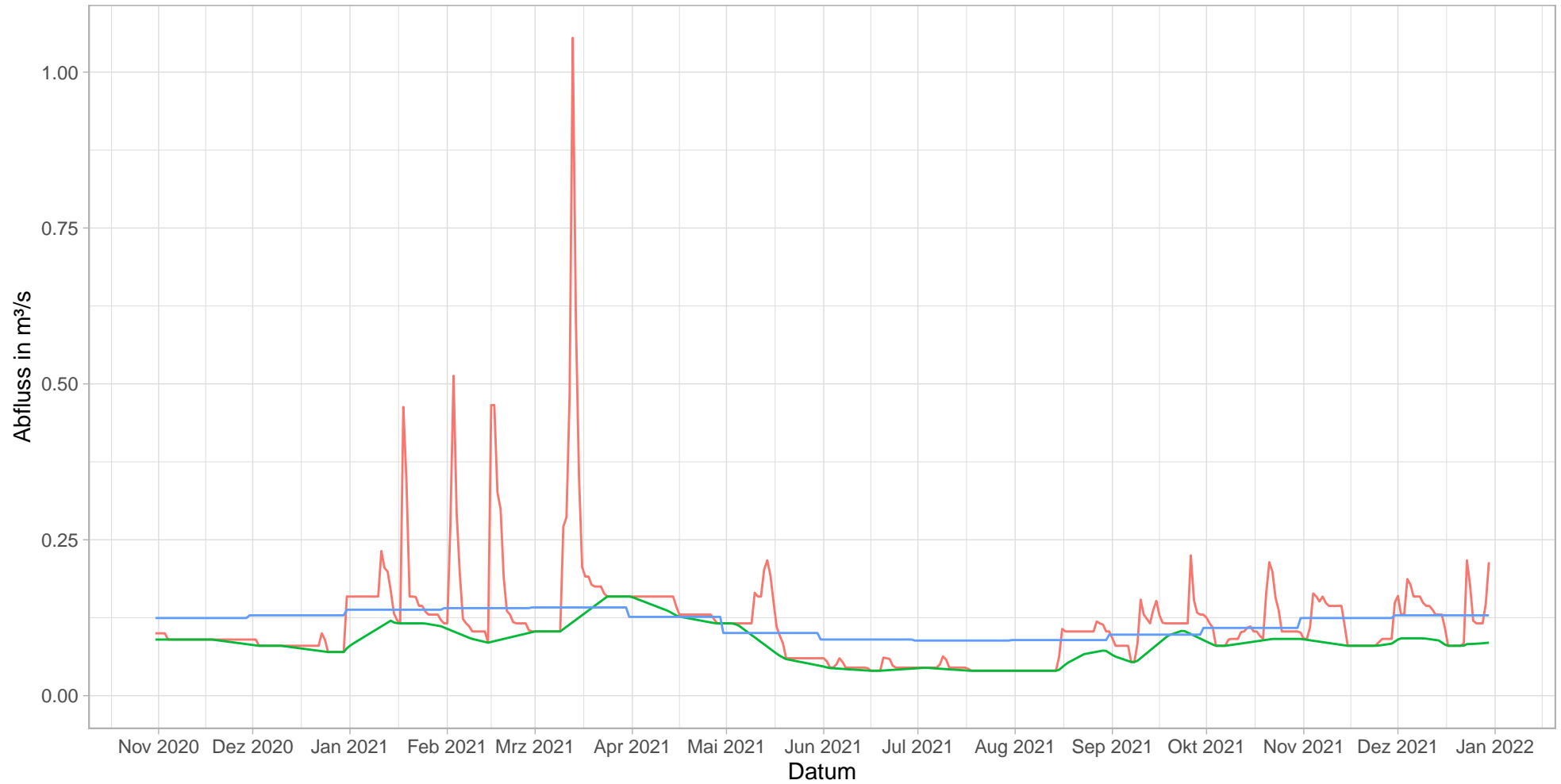
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WULFSEN (AUBACH)



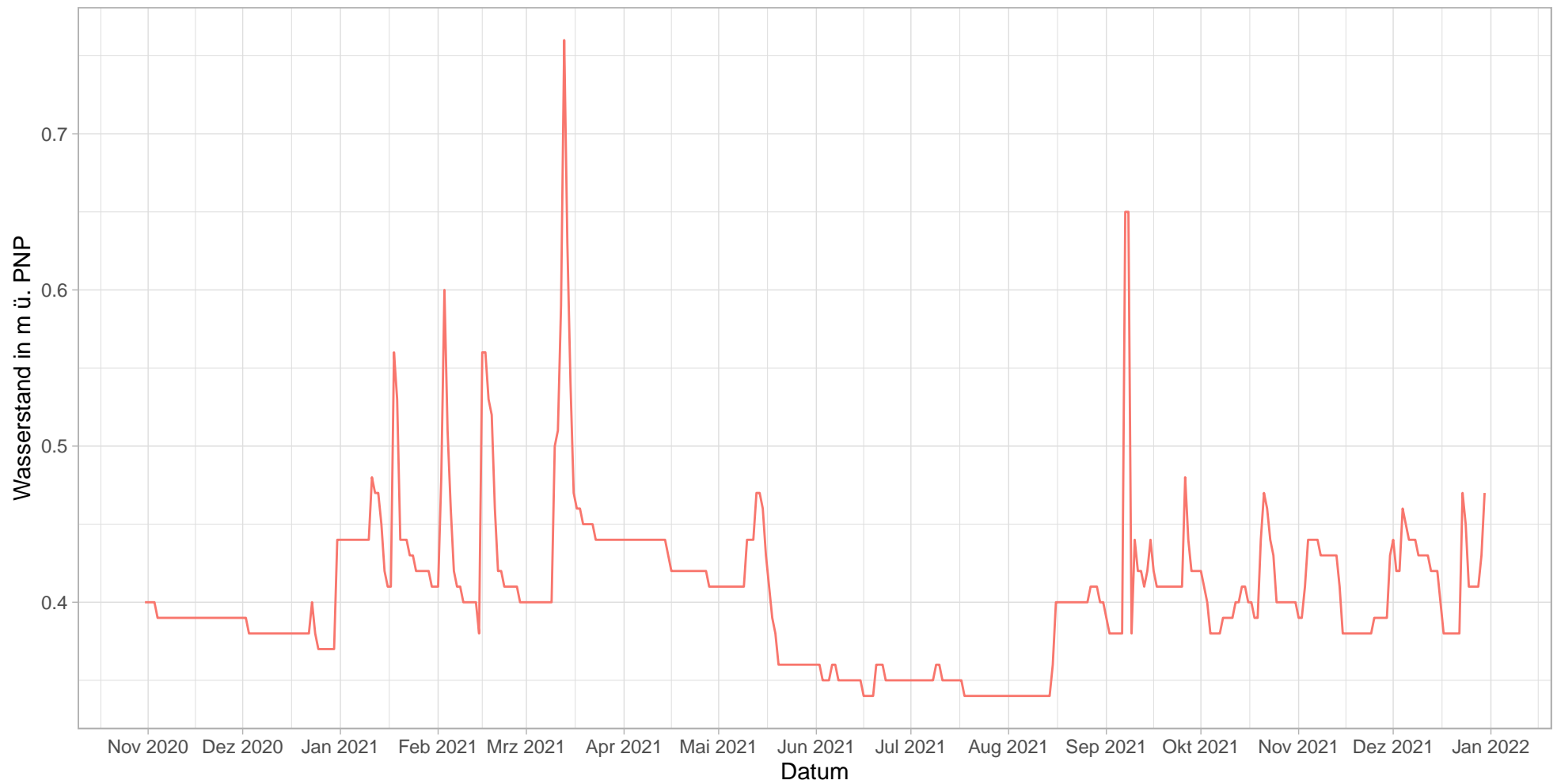
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SALZHAUSEN (NORDBACH)



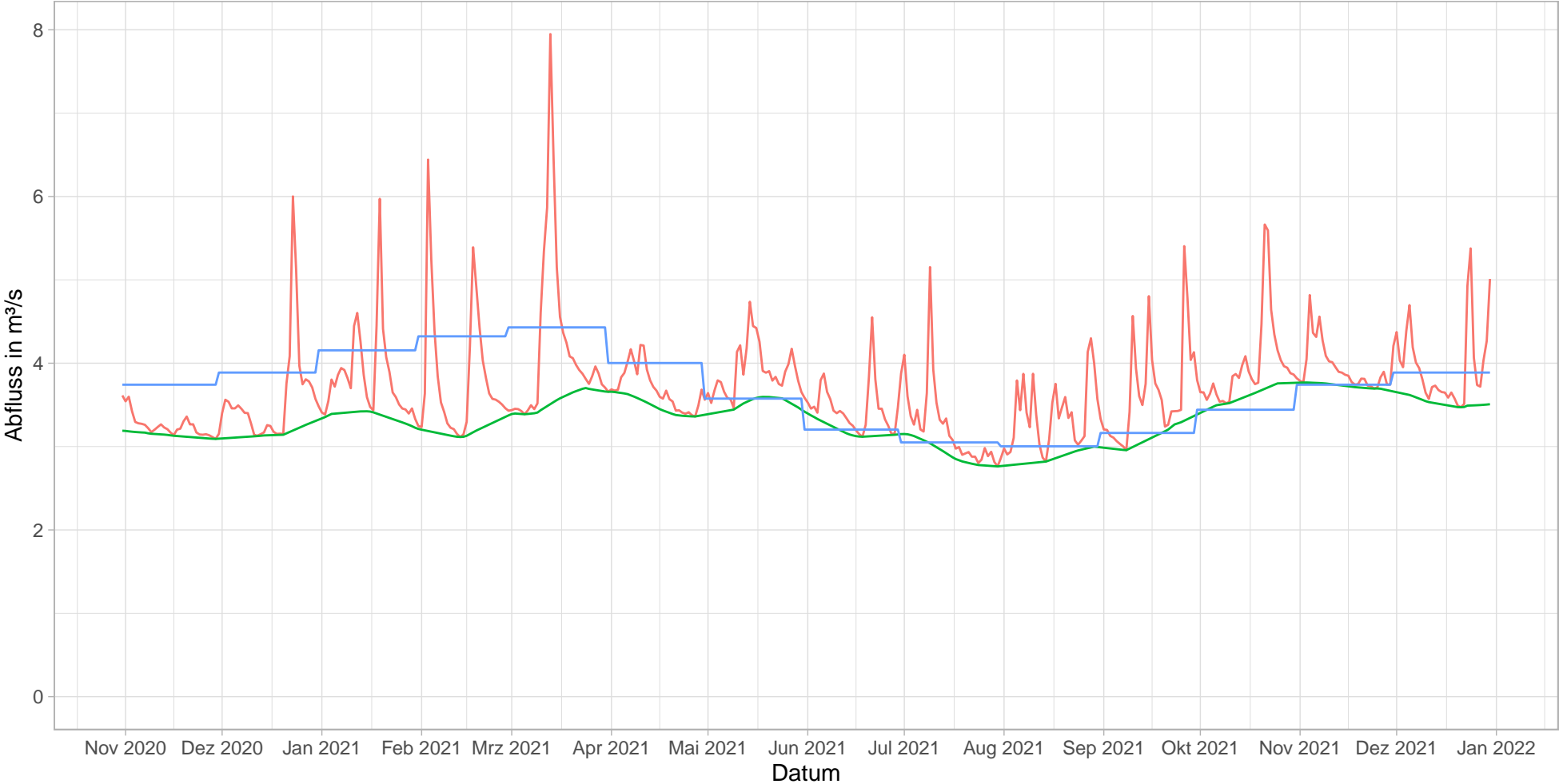
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SALZHAUSEN (NORDBACH)



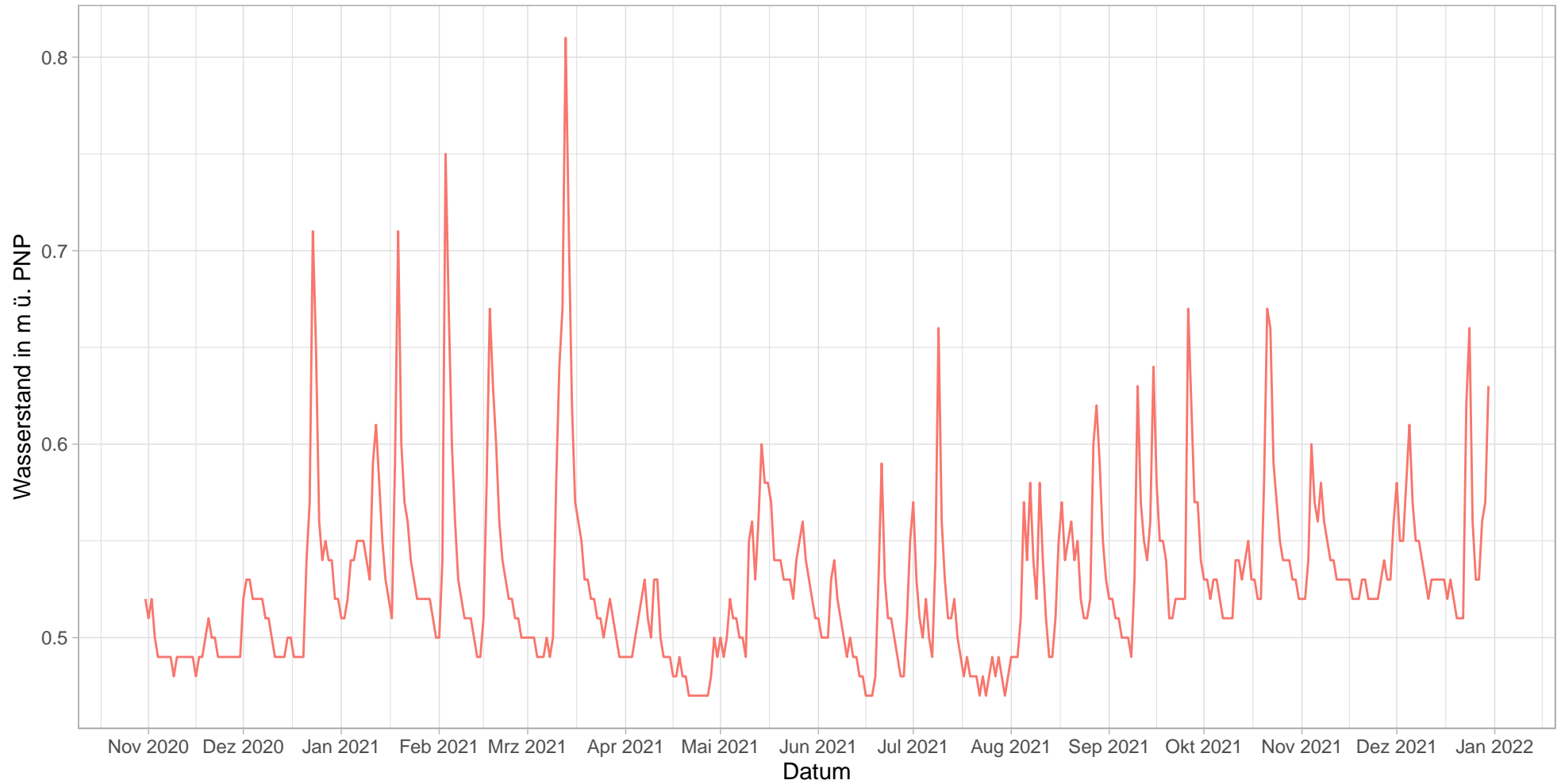
Parameter — Wasserstand, Tagesmittelwert (W24)

ROYDORF (LUHE)



Parameter — Abfluss, Tagesmittelwert (Q24) — Basisabfluss n. Natermann — MMonQ (1991 – 2020)

ROYDORF (LUHE)



Parameter — Wasserstand, Tagesmittelwert (W24)