

SENSOTERRA

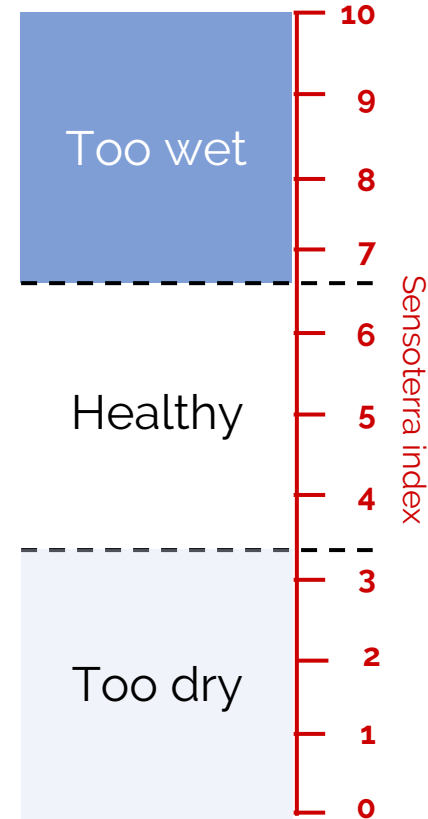
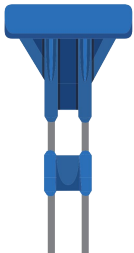
The Sensoterra Index

Introduction and examples

The Sensoterra Index is defined by four key points of soil moisture

- **10**: complete saturation
- **6.6**: the maximum amount of water that the soil can hold
- **3.3**: the point at which plants begin to wilt permanently through drought
- **0**: oven-dry soil

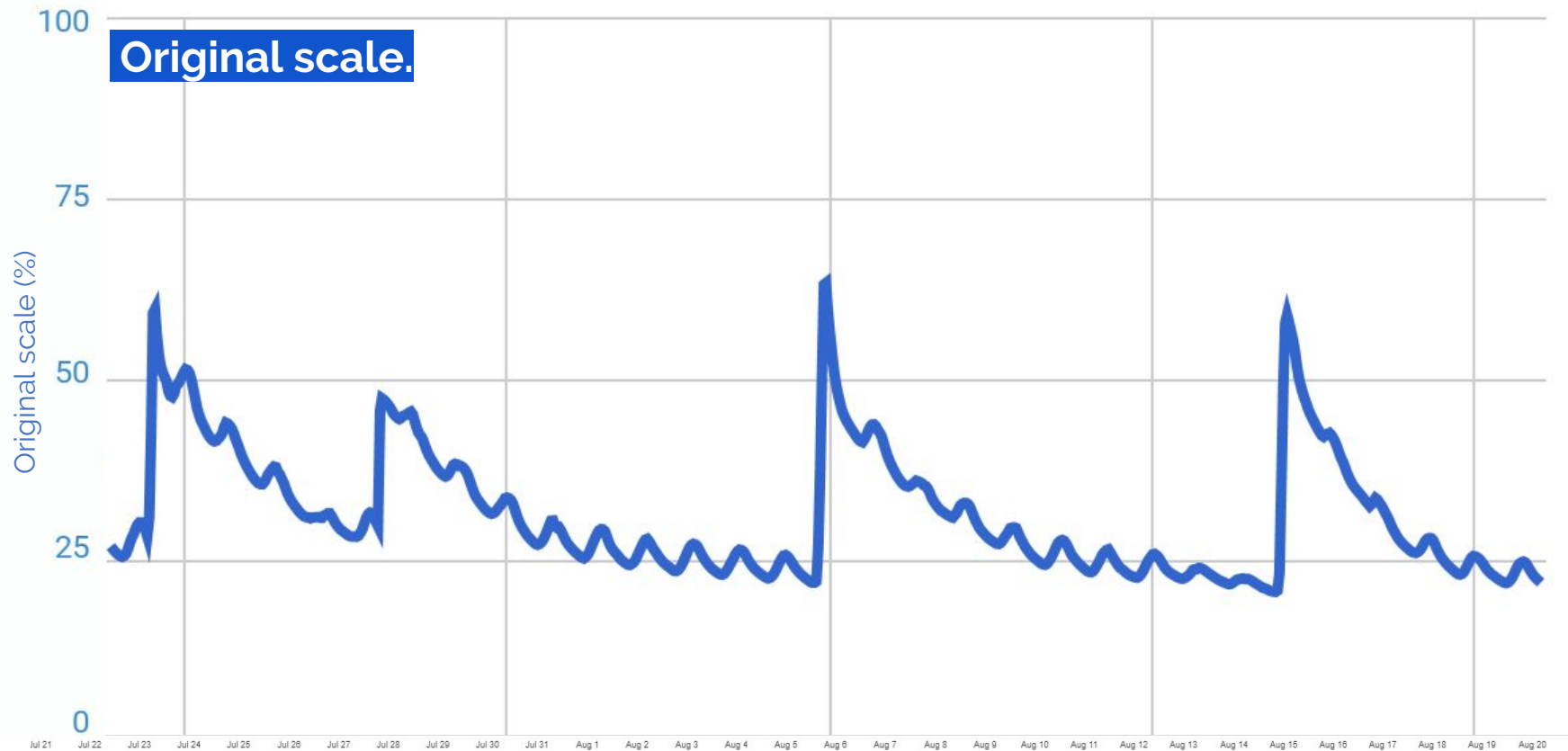
This creates three regions: "**Too wet**", "**Healthy**" & "**Too dry**" which are the same across all soil types

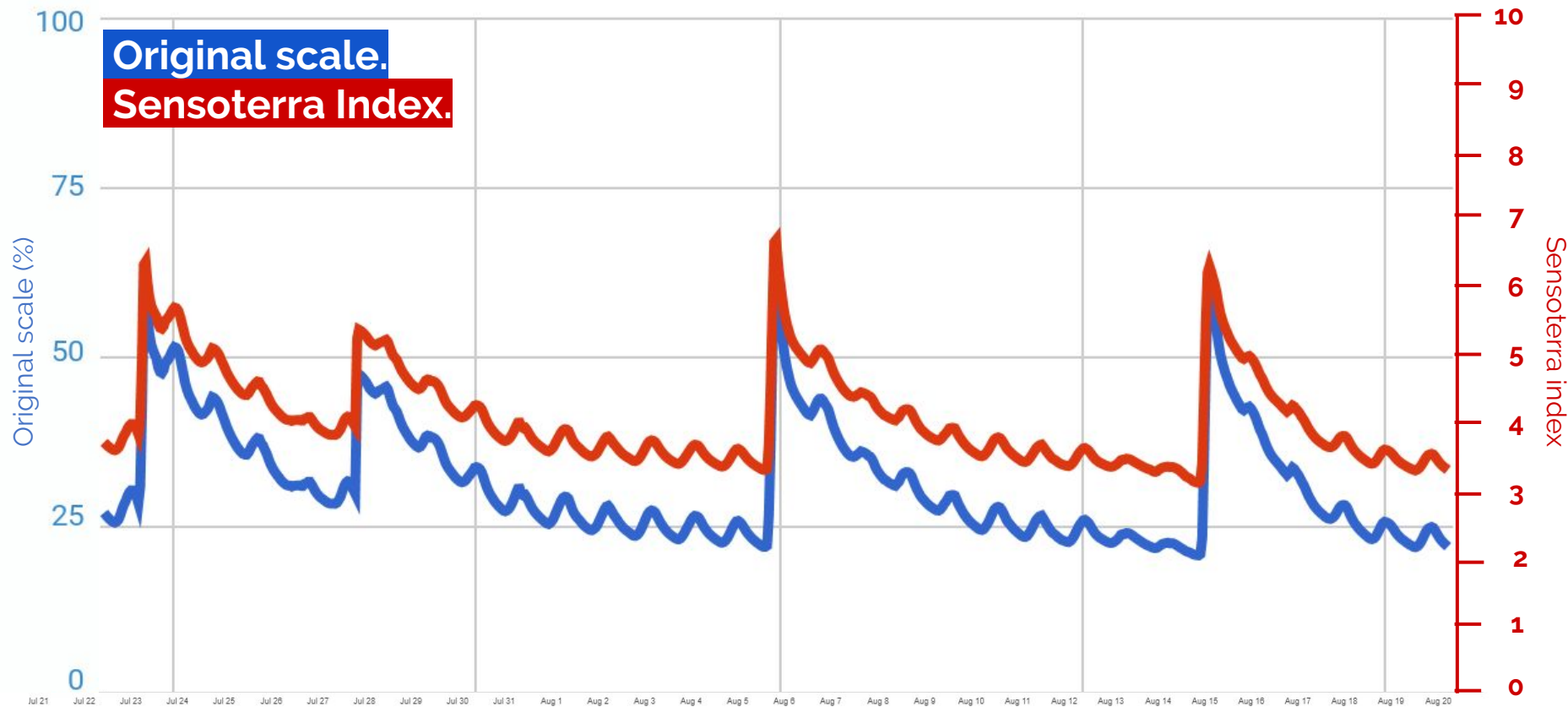


Examples

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Peat



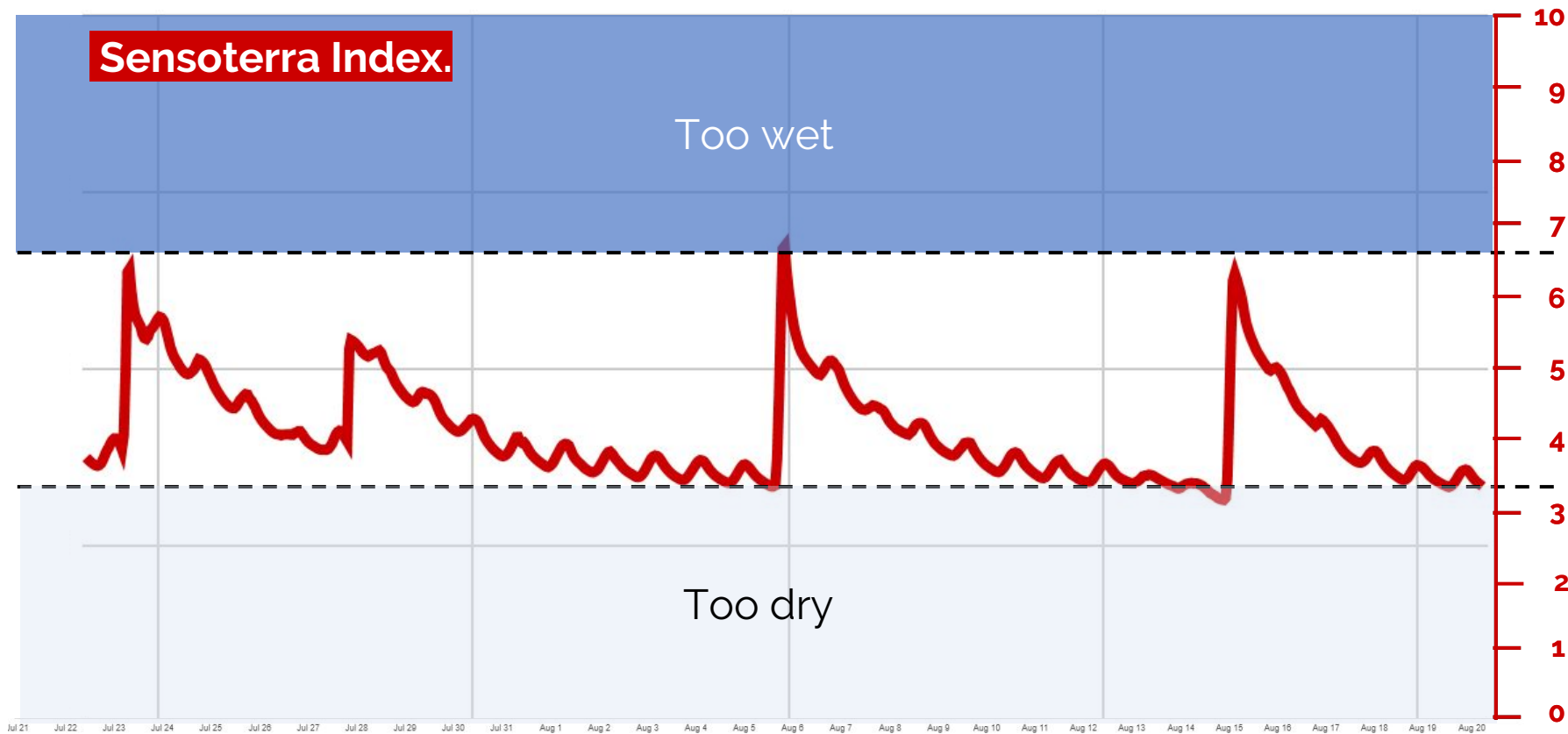


Sensoterra Index.

Too wet

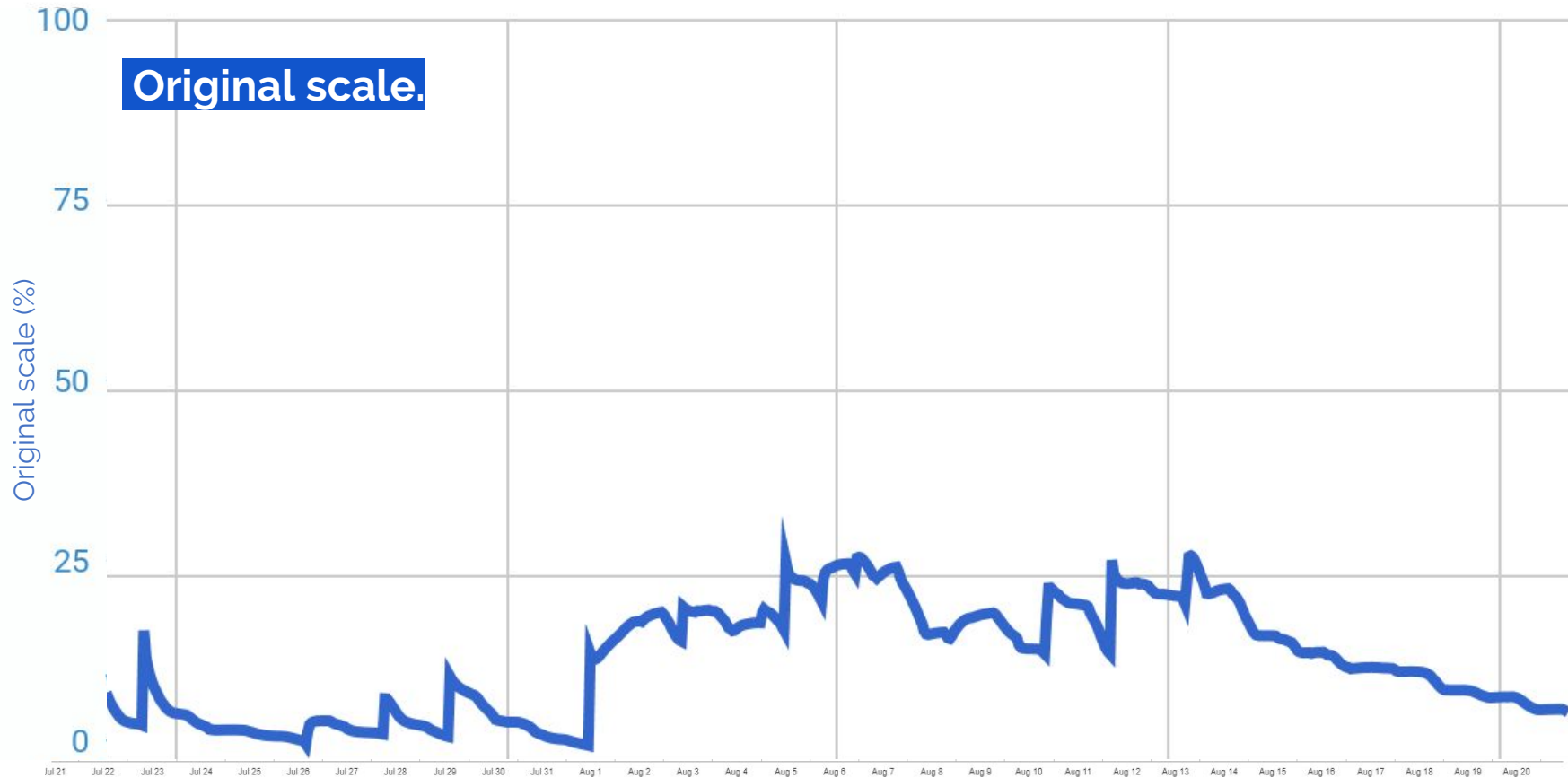
Too dry

Sensoterra index



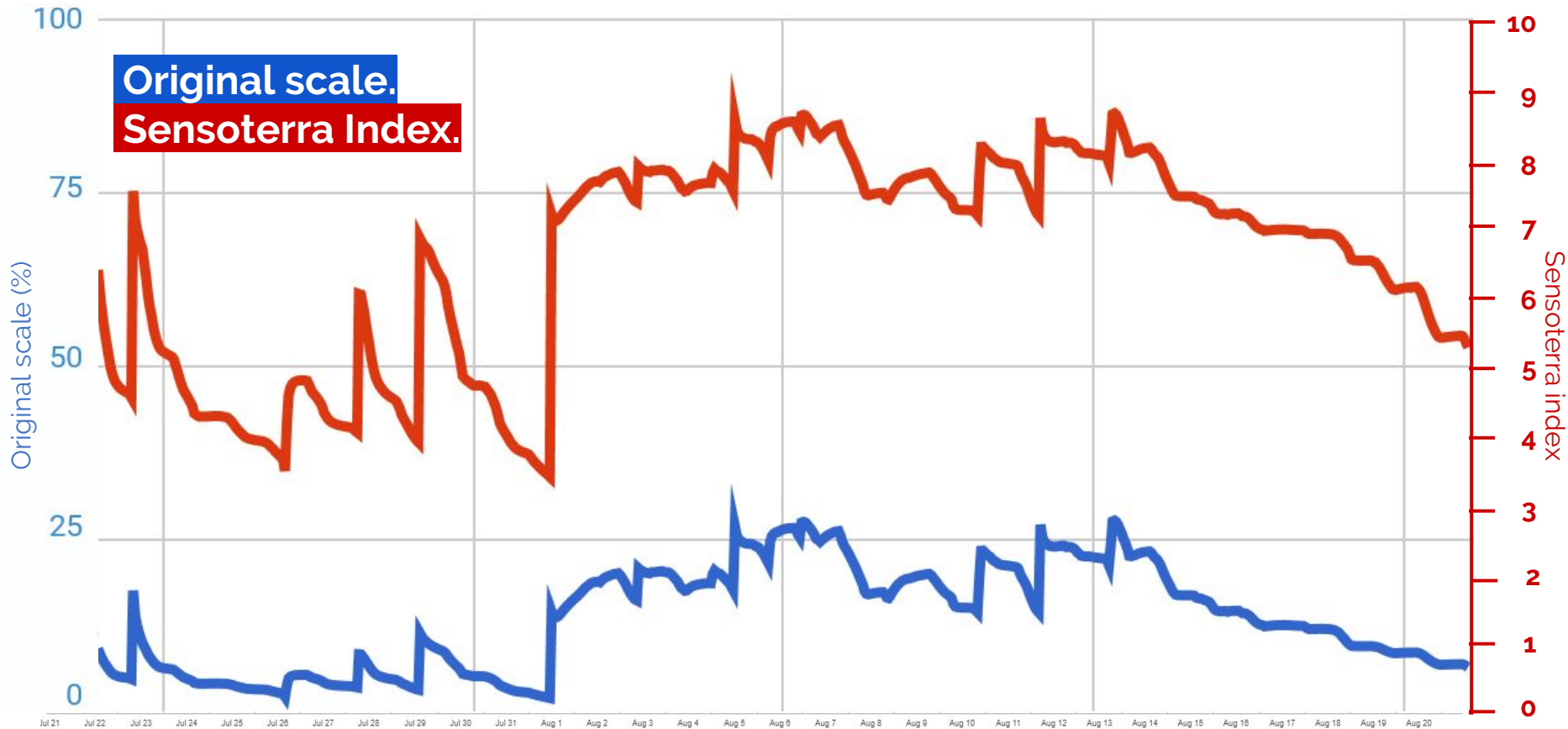
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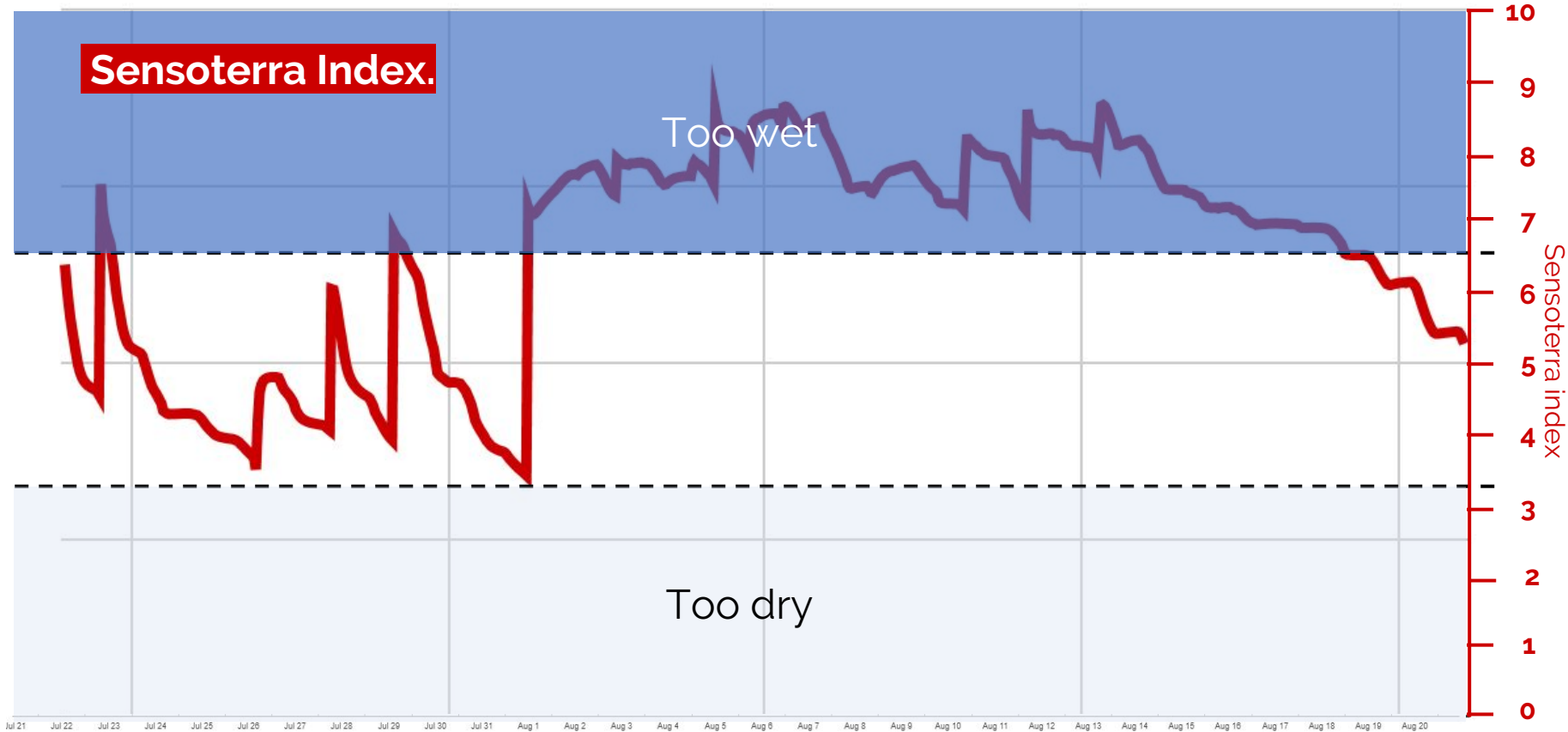
Sand



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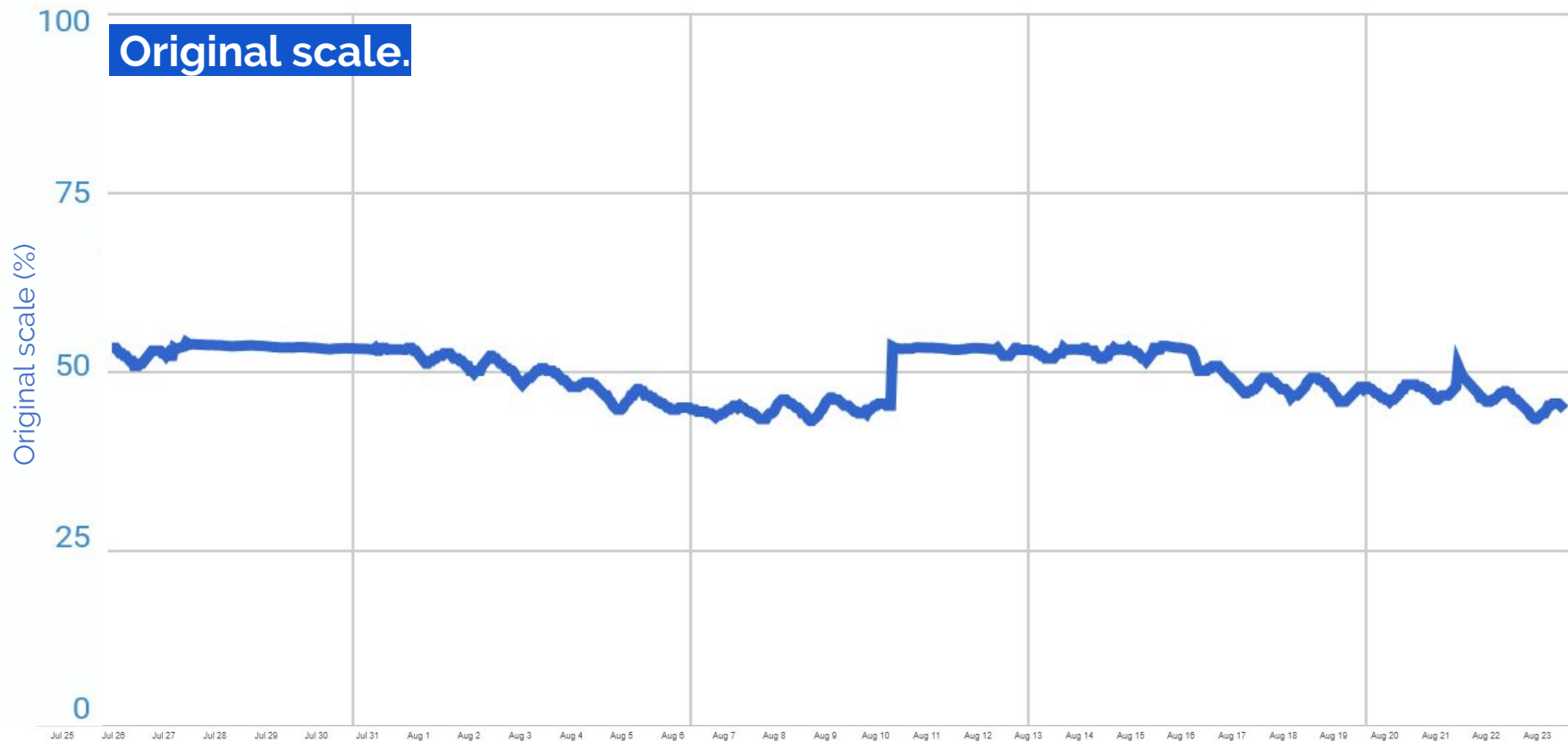
Sand

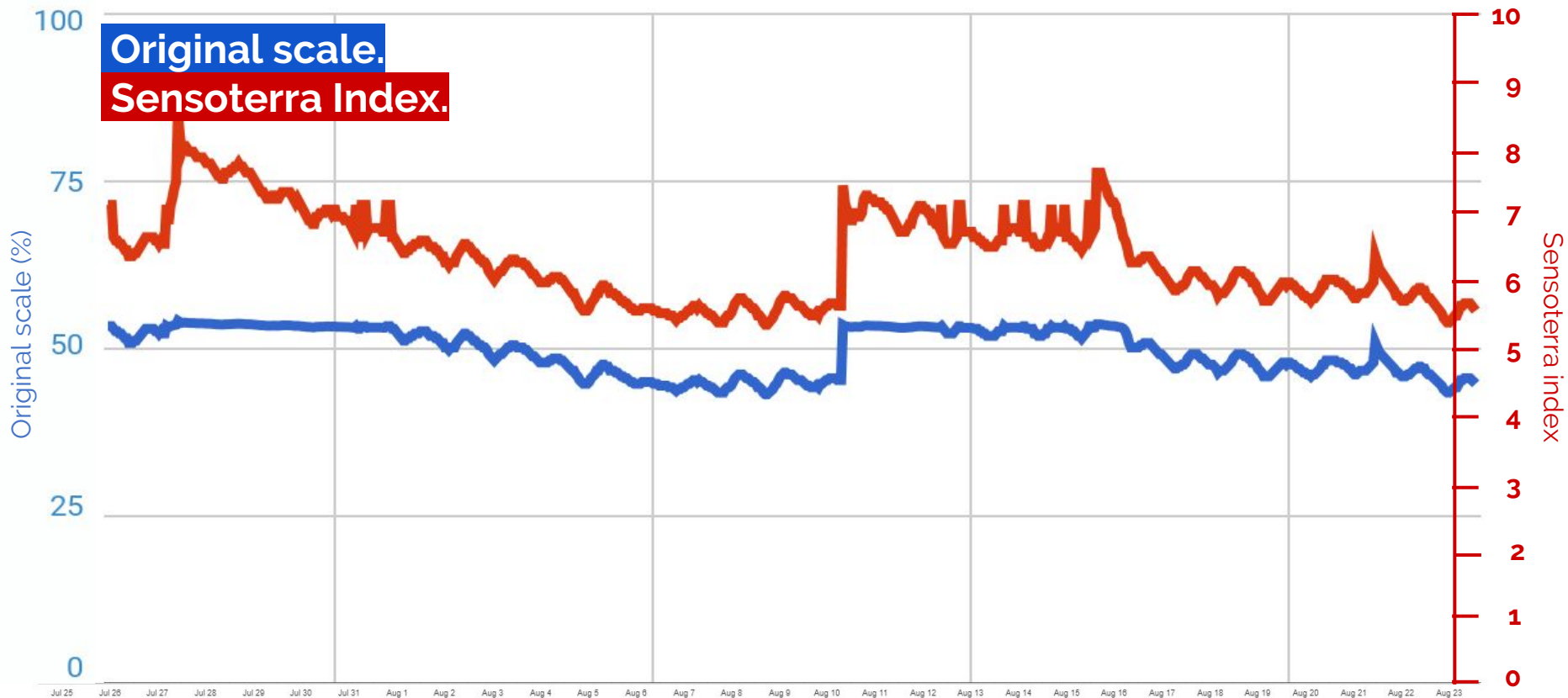


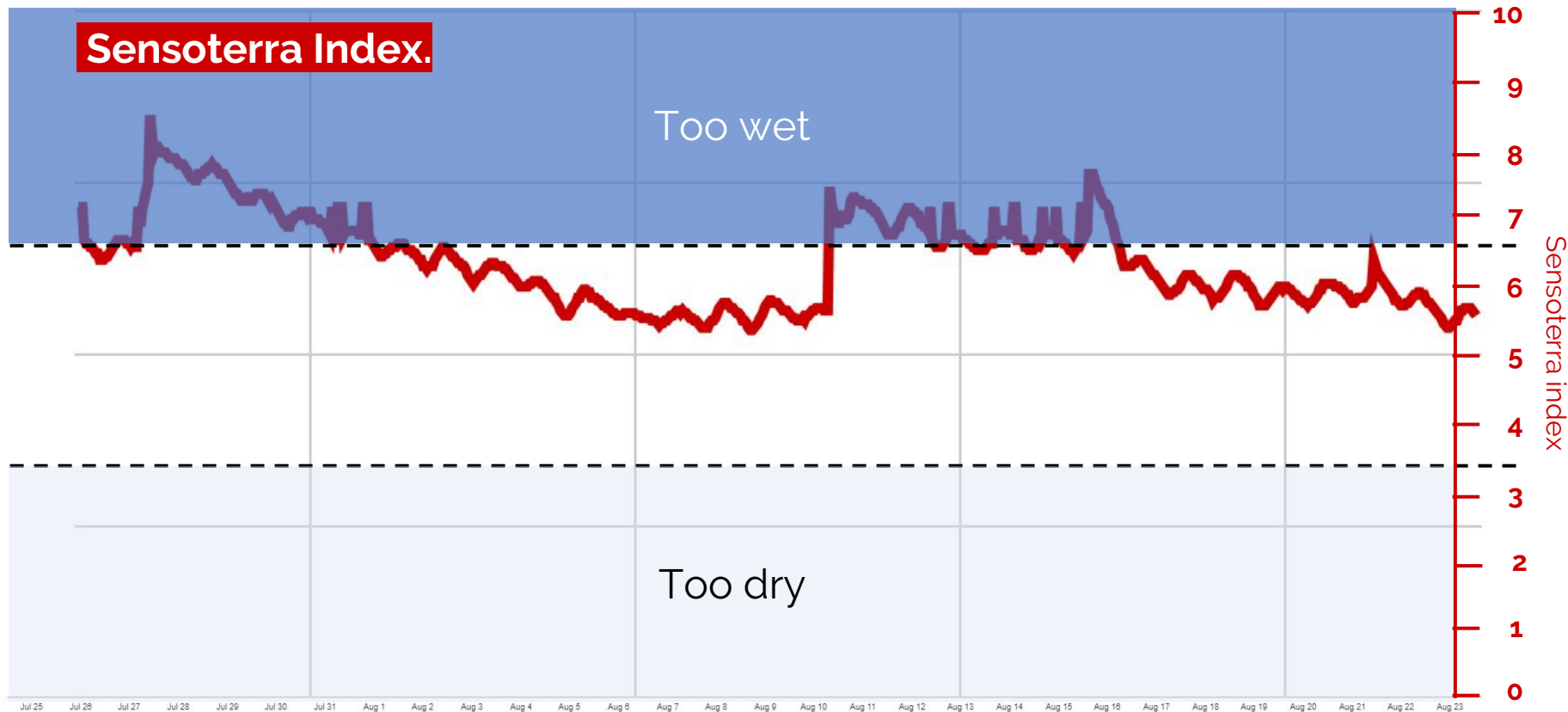


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Clay

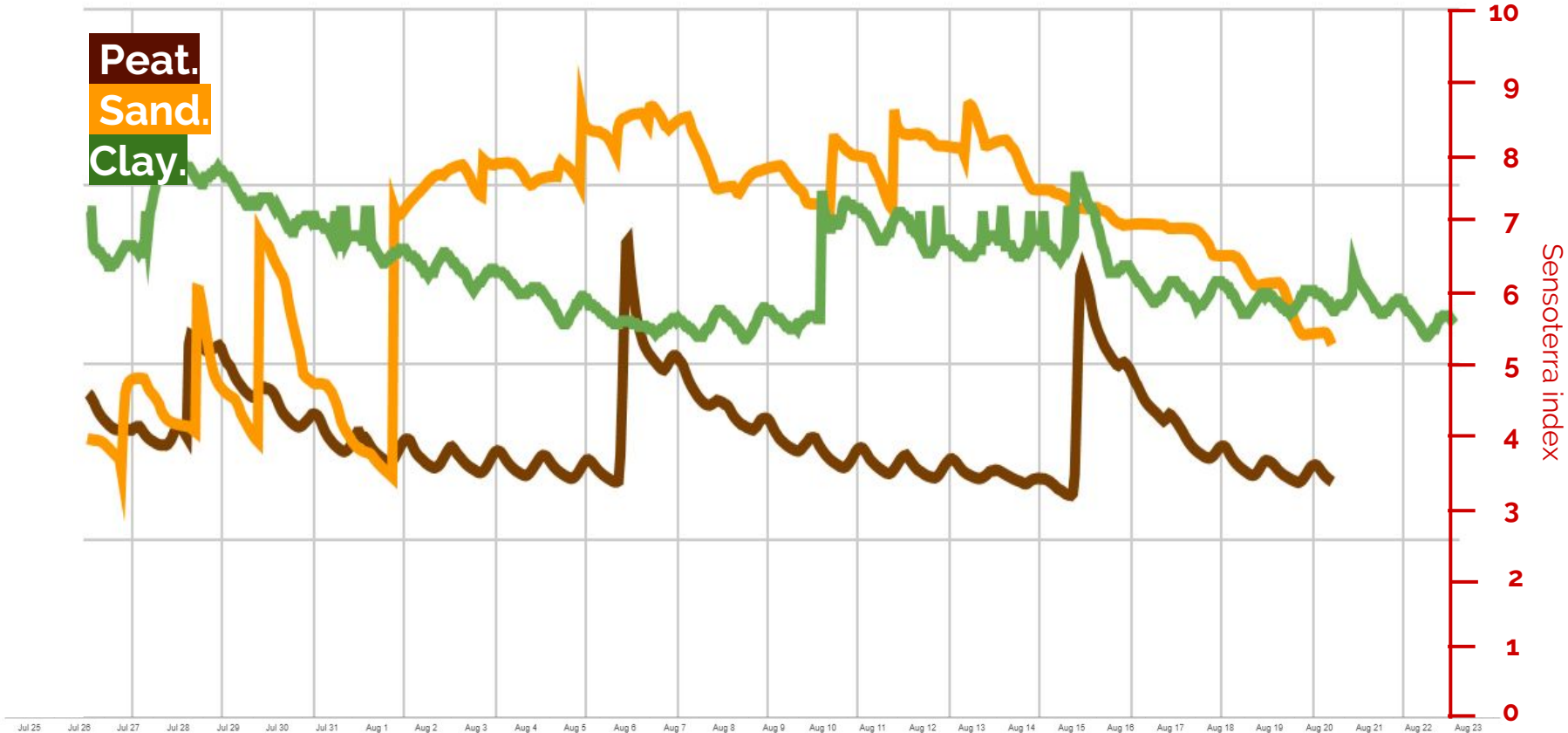


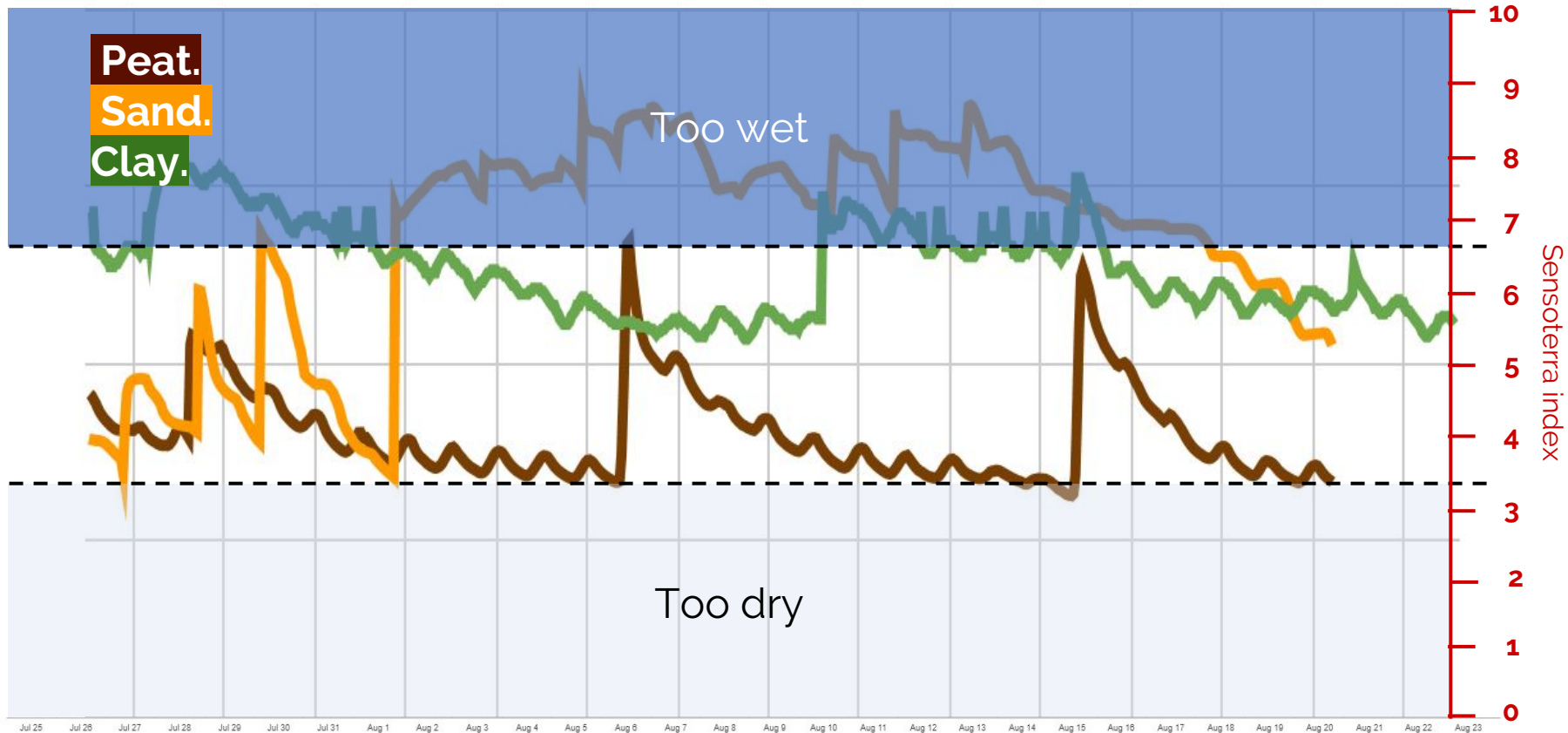




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All soil types in the Sensoterra Index





Appendix

The Sensoterra Index is defined by soil moisture characteristics which differ between soil types

