



National Park Hunsrück-Hochwald - Forest Change Map (2021-2025) -

Forest change (detailed)

No forest (stable)
No forest → Coniferous forest
No forest → Deciduous forest
Coniferous forest → No forest
Coniferous forest (stable)
Coniferous forest → Deciduous forest
Deciduous forest → No forest
Deciduous forest → Coniferous forest
Deciduous forest (stable)

Processing:

A change raster was generated by combining the forest type maps from 2021 and 2025. Each pixel was assigned a transition code derived from the initial class in 2021 and the corresponding class in 2025, resulting in nine possible transitions. This layer provides a detailed representation of forest dynamics, capturing both stable areas and specific type conversions.

Sources:

European Space Agency (2025). *Copernicus Data Space Ecosystem*. S2C_MSIL2A_20250511T103641_N0511_R008_T32ULA_20250511T132601, S2B_MSIL2A_20210613T102559_N0500_R108_T32ULA_20230316T130522. [2025-07-22].

European Space Agency (2024). *Copernicus Global Digital Elevation Model*. Distributed by OpenTopography. <https://doi.org/10.5069/G9028PQB>. [2025-07-22]

University of California, Berkley. *Global Administrative Areas Version 4.1* www.gadm.org (2025). [2025-07-22].

CRS: ETRS89 UTM Zone 32 (EPSG: 25832)

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