



Hazard Class of Property Address

HC1	HC2	HC3	HC4
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- HC 1: Statistical probability of a flood less frequently than once in 200 years (or rather outside the HQextreme areas of public water management)
- HC 2: Statistical probability of a flood once in 100-200 years (or rather within the HQextreme areas of public water management; if dykes exist, then also risks behind the dyke).
- HC 3: Statistical probability of a flood once in 10 to 100 years (or rather within the HQ100 areas of public water management; if dykes exist that are designed for at least flooding once in 100 years: only risks in front of the dyke).
- HC 4: Statistical probability of flooding at least once in 10 years (or rather within the HQfrequency areas of public water management; if dykes exist, only risks in front of the dyke; all risks in the North Sea and Baltic Sea islands).

Data Source: Result of the hazard class analysis on the basis of ZÜRS Geo 2017 © VdS, GDV. Aerial views incl. designations: Sources: Esri, DigitalGlobe, GeoEye, i-cubed, USDA FSA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

