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Water quality - Guidance standard for assessing the hydromorphological features of rivers

Wasserbeschaffenheit - Anleitung zur Beurteilung hydromorphologischer Eigenschaften von Fließgewässern i Teh STANDARD PREVIEW

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Qualité de l'eau - Guide pour l'évaluation des caractéristiques hydromorphologiques des rivières

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07.060 Geologija. Meteorologija. Geology. Meteorology. Hidrologija Hydrology

13.060.10 Voda iz naravnih virov Water of natural resources

13.060.70 Preiskava bioloških lastnosti vode Examination of biological properties of water

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Water quality - Guidance standard for assessing the hydromorphological features of rivers

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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European foreword

This document (EN 14614:2020) has been prepared by Technical Committee CEN/TC 230 "Water analysis", the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by March 2021, and conflicting national standards shall be withdrawn at the latest by March 2021.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

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Introduction

In the past, many countries in Europe assessed river 'quality' simply in terms of water chemistry or pollution within river channels. A more comprehensive understanding of rivers is needed, however, in view of global issues such as climate change, to answer pressing ecological questions such as those arising from the EC Water Framework Directive (WFD), the EC Habitats Directive and EC Floods Directive, to underpin the International Convention on Biodiversity, or to assess proposed river engineering work and to evaluate the effectiveness of restoration schemes and other catchment developments.

River habitats and physical processes have suffered historically from a wide range of human impacts, especially changes in land use since World War II. In most European countries there is now widespread agreement among environment and conservation agencies to see modified rivers returned to a more natural condition. This implies a need to evaluate areas deserving protection and those requiring restoration, and to encourage sustainable management of river systems throughout Europe.

NOTE In this document, 'assessment' is used as a broad term referring to the general description of features and the pressures affecting them. It is not used to imply the judgement of particular levels of 'quality' or 'value', whether related to status under the WFD or more generally.

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Scope 1

This document is focused on the structural features of rivers, on geomorphological and hydrological processes, and on river continuity. It provides guidance on the features and processes to be taken into account when characterizing and assessing the hydromorphology of rivers. The word 'river' is used as a generic term to describe flowing watercourses of all sizes, with the exception of artificial water bodies such as canals. The document is based on methods developed, tested, and compared in Europe, including the pan-European REFORM project (https://reformrivers.eu/). Its main aim is to improve the comparability of hydromorphological assessment methods, data processing and interpretation. It provides broad recommendations for the types of parameters that should be assessed, and the methods for doing this, within a framework that offers the flexibility to plan programmes of work that are affordable. Although this document does not constitute CIS guidance for the WFD, relevant references provided by the CIS expert group on hydromorphology have been included in the Bibliography.

Although it has particular importance for the WFD by providing guidance on assessing hydromorphological quality, this document has considerably wider scope for other applications. It does not attempt either to describe methods for defining high status for hydromorphology under the WFD, or to link broadscale hydromorphological classification to assessments of ecological status. In addition, while recognizing the important influence of hydromorphology on plant and animal ecology, no attempt is made to provide guidance in this area, but where the biota have an important influence on hydromorphology, these influences are included.

NOTE A case study illustrating the application of this document is given in Gurnell and Grabowski[1].

Normative references Teh STANDARD PREVIEW

There are no normative references in this document. (standards.iteh.ai)

SIST EN 14614:2021 Terms and definitions https://standards.iteh.ai/catalog/standards/sist/82c8a176-a691-440f-b59f-3

For the purposes of this document, the following terms and definitions apply:

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at https://www.iso.org/obp

3.1

aluvium

sediment deposited by rivers

3.2

anabranching river

river with more than one channel separated by vegetated islands

3.3

aquifer

underground layer of water-bearing permeable rock, rock fractures or unconsolidated materials (gravels, sands) from which groundwater can be extracted

3.4

armouring

where the river bed surface comprises coarser particles than the underlying river bed layers as a result of removal (mobilization and transport) of the finer particles from the bed surface layer

3.5

attribute

specific recorded element of a hydromorphological feature

EXAMPLE 'Boulders' and 'silt' are substrate attributes; 'sheet piling' and 'gabions' are attributes of engineered banks.

3.6

backswamp

low-lying marshy area that lies between the valley margin and the natural levée of an alluvial channel

3.7

bank

side of a river channel or island which extends above the normal (e.g. mean) water level and is only completely submerged during periods of high river flow

Note 1 to entry: In the context of this document, the bank top is marked by the first major break in slope, above which cultivation or development is possible.

3.8

bankfull

level at which water begins to spill out of the channel onto the floodplain

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bar

in-channel, elevated sediment deposit exposed during periods of low flow, which could be a side bar (including a point or counterpoint bar, located respectively along the convex or concave bank of a meander bend) or a mid-channel bar SISTEN 146142021

3.10

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baseflow

sustained component of streamflow, usually resulting from drainage of groundwater, but also from drainage of large lakes, swamps, soils, snow and ice packs

3.11

baseflow index

measurement of the ratio of the long-term baseflow to total stream flow, often representing the slow, continuous contribution of groundwater to river flow

3.12

baseflow channel width, depth and slope

the width, depth and water surface slope of the part of the channel that conveys the baseflow

3.13

berm

natural or artificial, flat-topped shelf along the margin of a river channel that is exposed above water level during low flows, but is submerged during high flows

Note 1 to entry: Natural berms are vegetated features composed of sediments deposited by the river to the baseflow level.

3.14

bench

natural flat-topped shelf along the margin of a river channel that evolves from a natural berm as further deposited sediment raises its surface gradually to higher elevations within the river channel

3.15

boulder step

accumulation of boulders (> 256 mm) transverse to and crossing the river channel creating a step in the river's long profile

3.16

braiding

river whose bankfull channel is naturally divided by mid-channel bars into at least two separate flowing threads at baseflow

Note 1 to entry: See also 'bar'.

3.17

burial

accretion of fine sediment over coarser bed material

Note 1 to entry: Burial is the opposite of armouring.

3.18

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cascade

stream bed covered with disorganized boulders in steep confined channels

3.19

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characterization

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selection of properties or special features of a spatial unit that are uniquely relevant to identifying its hydromorphological processes, forms and pressures

3.20

coarse sediment

sediment of grain size at or larger than 'very fine gravel' (diameter ≥ 2 mm, ≤ -1 phi)

EXAMPLE Gravels, cobbles, boulders.

Note 1 to entry: The phi scale defines sediment grain size as the negative logarithm to the base 2 of the grain diameter in millimetres.

3.21

confinement

degree to which the lateral movement of a river channel is confined by the presence of valley sides or terraces

3.22

counterpoint bar

side bar type that develops in the flow separation zone along the concave bank of tight river bends

3.23

crevasse

breach in natural levée

3.24

crevasse-splay

local accumulation of sand or gravel, deposited by water escaping from the river channel through a crevasse

3.25

culvert

arched, enclosed or piped structure constructed to carry water under roads, railways and buildings

[SOURCE: EN 15843:2010, 3.8]

3.26

dune

usually fine sediment (sand-silt) river bed feature typical of low-gradient, alluvial sand-bed rivers that is linear in plan, aligned perpendicular to the flow, with a gentle upstream and steep downstream cross profile

Note 1 to entry: Dunes can be distinguished from ripples by their larger height $(10^{-1} \text{ m} / 10^{1} \text{ m})$ and wavelength (proportional to the water depth).

3.27

embankment

artificial bank built to raise the natural bank level thereby reducing the frequency of flooding of adjacent land

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3.28

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fine sediment

sediment of grain sizes equal to or smaller than 'very coarse sand' (≤ 2 mm diameter, ≥ 2 mm -1 phi), i.e. sands, silt, clay https://standards.iteh.ai/catalog/standards/sist/82c8a176-a691-440f-b59f-

Note 1 to entry: The phi scale defines sediment grain size scale as the negative logarithm to the base 2 of the grain diameter in millimetres.

3.29

floodplain

valley floor adjacent to a river that is (or was historically) inundated periodically by flood waters and is formed of sediments deposited by the river

3.30

flow regime

typical magnitude, frequency, timing, and duration of river flows that drive physical and some ecological processes and so, within the constraints of valley slope and confinement, influence the sizes and types of river channel that could be present

3.31

fluvial geomorphology

scientific study of the physical processes, form and functioning of rivers and streams and their physical interactions with the surrounding landscape

3.32

forced bar

non-mobile bar whose position is forced by the presence of natural (e.g. large wood) or artificial structures

Note 1 to entry: See also 'bar'.

3.33

forced pool

non-mobile pool whose position is forced by the presence of natural (e.g. large wood) or artificial structures

Note 1 to entry: See also 'pool'.

3.34

gabion

wire basket containing stones, used for river-bed or bank protection

3.35

hyporheic zone

spatio-temporally dynamic ecotone between the surficial benthic substrate and the underlying aquifer

[SOURCE: EN 16772:2016, 2.13]

3.36

hydromorphology

morphological and hydrological characteristics of rivers including the underlying processes from which they result

3.37

large wood

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piece of wood that is more than 1 m long and 10 cm in diameter.

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3.38

landscape unit

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area displaying distinctive combination of environmental attributes such as altitude, topography and geology 418717b21743/sist-en-14614-2021

3.39

lateral connectivity

lateral continuity

freedom for water, sediments and biota to move between the channel and the floodplain/hillslopes

3.40

lateral movement

freedom for a river channel to move across a floodplain

3.41

longitudinal connectivity

longitudinal continuity

freedom for water, sediments and biota to move along the river channel

3.42

meander

one of a series of regular, sinuous curves along the course of a stream

3.43

planform

the geometric form of a river channel viewed from above

EXAMPLE Sinuous, straight.

3.44

pool

distinctly deeper part of a river bed that is usually no longer than one to three times the channel's bankfull width, and where the hollowed river bed profile is sustained by scouring

3.45

pseudo-meandering

river with a meandering, baseflow channel, defined by alternate side bars within a less sinuous bankfull channel

3.46

rapid

area of steep confined river bed composed of boulders and large cobbles, often organized into irregular lines approximately perpendicular to the channel and partially or completely crossing the channel width that are only exposed at low flow

3.47

reach

section of river along which boundary conditions are sufficiently uniform that the river maintains a near consistent internal set of process–form interactions

Note 1 to entry: In some situations, chemical changes along the length of a river, as well as physical and hydrological ones, could also be important in defining river reaches.

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3.48

reinforcement

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strengthening of river beds and banks for various purposes (e.g. ford construction, erosion control) using materials such as boulders, sheet piling geotextiles, etc

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[SOURCE: EN 15843:2010, 3.21] 418717b21743/sist-en-14614-2021

3.49

ridge and swale

arcuate, alternating floodplain features, where the ridge is a rising, elongated deposit and the swale is a depression, which develop from scrolls as they are incorporated into the floodplain

3.50

riffle

fast-flowing shallow water area of a river bed with a distinctly broken or disturbed water surface over a gravel/pebble or cobble substrate

3.51

riparian zone

transitional, semi-terrestrial area of land adjoining a river channel (including the river bank) that is regularly inundated and influenced by fresh water and can influence the condition of the aquatic ecosystem (e.g. by shading and leaf litter input and through biogeochemical exchanges)

Note 1 to entry: 'Riparian corridor' is the linear extension of this concept along a channel or reach length; in this document, the term 'riparian zone' does not include the wider floodplain.

3.52

ripple

small fine sediment (sand-silt) river-bed features of a few centimetres high, linear in plan, with a long crest perpendicular to the flow

Note 1 to entry: See also 'dune'.

3.53

river bed incision

process where a river has cut vertically to lower its bed

3.54

river channel cross profile

two-dimensional representation of river channel morphology perpendicular to the flow

3.55

river hydromorphological type

group of river channels displaying similar morphological and hydrological characteristics and their associated processes

3.56

river long profile

two-dimensional representation of river bed topography, where bed elevation is plotted against longitudinal distance downstream along the channel ARD PREVIEW

3.57

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restoration

establishment of natural physical processes (e.g. variation of flow and sediment movement), features (e.g. sediment sizes and river shape) and physical habitats of a river system (including submerged, bank and floodplain areas)

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3.58

runoff

net discharge of water into the stream from surface-water and groundwater sources with losses occurring from evapotranspiration and other consumptive uses

3.59

scour hole

scour pool

local, often deep, scouring of the river bed, exploiting weakness in bedrock or downstream of roughness elements such as rock, boulder or wood steps

3.60

scroll

linear ridge deposit formed on point and counterpoint bars of meandering rivers, which, when incorporated into the floodplain develop into ridges and swales

3.61

sediment transport

movement of sediment particles of a range of sizes by flowing water, which could include mobilization and deposition

3.62

sheet piling

material used for vertical bank protection

EXAMPLE Corrugated metal sheets.

3.63

sinuosity

distance from upstream to downstream along the channel centre line between two point, divided by the distance along the valley course between the same points

Note 1 to entry: The two points need to span a sufficient distance to differentiate river channel from valley curvature.

3.64

spatial unit

subdivision of a catchment at various geographical scales

EXAMPLE Catchment, landscape unit, valley segment, reach

3.65

stream power

rate of energy dissipation against the bed and banks of a river per unit downstream length, which when divided by channel width gives the specific stream power REVIEW

3.66

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substrate

material making up the bed of a river

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valley segment

section of river subject to similar valley-scale influences and energy conditions

3.68

wandering

transitional river planform between single-thread and multi-thread (braiding, anabranching), displaying a single flowing thread within the bankfull channel that splits locally into two or more threads separated by bars, or channels separated by permanently vegetated areas (islands)

3.69

watershed

line delimiting the outer topographic boundary of a catchment or drainage basin

3.70

weir

artificial structure across a river for controlling flow and upstream surface level, or for measuring discharge

3.71

wetland

habitat occupying the transitional zone between permanently inundated, and generally dry, environments

EXAMPLE Marsh, fen, shallow temporary water.