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Glossaire

Sigles et acronymes

Références bibliographiques

Glossaire

Accrétion : Accumulation de sédiments.

Ajustement d'un cours d'eau : Modification de la forme d'un tronçon fluvial sous l'effet d'un changement de facteurs de contrôles externes (débit solide ou liquide) ou interne (colonisation végétale).

Barrage : Obstacle artificiel au moyen duquel on crée une retenue d'eau, généralement en coupant un cours d'eau.

Diversité alpha : Nombre d'espèces présentes dans un habitat uniforme de taille fixe à un temps donné.
Elle correspond à la diversité à l'échelle locale (par exemple station, maille, ...).

Diversité bêta : Taux de variation de la composition en espèces entre différentes localités (stations, mailles,...) au sein d'une zone géographique donnée.

Diversité gamma : Nombre d'espèces présentes dans une aire géographique large. Elle correspond donc à la diversité à l'échelle régionale et dépend à la fois de la diversité alpha (le nombre moyen d'espèces à l'échelle d'une localité) et de la diversité bêta (la variation des espèces rencontrées entre les différentes localités de la région).

Charge de fond : Sédiments grossiers constitutifs du lit d'un cours d'eau et dont le transport se produit par roulage ou charriage des particules sur le fond du lit.

Eddy Covariance : Mesure de l'évaporation par mesure des flux turbulents verticaux au niveau de la surface évaporatoire.

Étang : Étendue d'eau stagnante, naturelle ou artificielle, généralement de dimensions et de profondeur plus faibles qu'un lac.

Évapotranspiration potentielle : Définie par « l'évaporation d'une pelouse rase suffisamment étendue, en bon état et convenablement alimentée en eau ». L'évapotranspiration réelle est la quantité d'eau transférée vers l'atmosphère, par l'évaporation au niveau du sol et par la transpiration des plantes. L'évapotranspiration réelle est la quantité d'eau effectivement évapotranspirée, compte tenu du couvert végétal et de la quantité d'eau disponible, par opposition à l'évapotranspiration potentielle.

Exhaussement : Elévation topographique du fond du chenal ou de la plaine alluviale sous l'effet du dépôt de sédiments.

Fitness (ou valeur sélective) : Capacité d'un organisme et par extension d'une population) à maintenir sa biomasse sur plusieurs générations. Elle permet par exemple de mesurer le succès reproducteur d'un génotype d'après ses variations de fréquence dans une population d'une génération à l'autre.

Hydrochorie : Modes de dispersion des graines des végétaux ou des diaspores se faisant grâce à l'eau.

Hydropériode : Patron saisonnier des niveaux d'eau dans une zone humide. Elle décrit principalement la période au cours de laquelle un milieu humide est couvert d'eau.

Incision : Ablaissement topographique du fond du chenal ou du fond de vallée sous l'effet de l'ablation de sédiments.

Limnophiles : Organismes qui affectionnent les eaux calmes ou stagnantes.

Lithophiles : Organismes qui pondent leurs œufs sur un substrat minéral de type galets / graviers.

Mare : Milieu aquatique stagnant généralement peu étendu et peu profond, avec une végétation bien développée résultant d'une richesse en matière organique.

Métagcommunauté : Ensemble de communautés locales contenues dans une région biogéographique étendue, susceptibles d'échanger des espèces à une échelle régionale. Autrement dit, une métacommunauté intègre l'ensemble des métapopulations présentes dans un paysage donné.

Métopopulation : Concept écologique qui définit un ensemble de populations d'individus d'une même espèce séparées spatialement ou temporellement et étant interconnectées par la dispersion.

Pan-évaporation ou évaporation sur des bacs de classe A : Évaporation d'un volume d'eau soumis uniquement aux contraintes météorologiques locales. Cette évaporation se distingue donc d'une évapotranspiration potentielle (ETP) qui correspond à l'évapotranspiration d'un sol couvert de gazon non limité par l'eau. La norme pour mesurer la pan-évaporation est d'utiliser des bacs de classe A. Bien qu'il s'agisse d'une mesure d'évaporation en eau libre, la pan-évaporation se distingue de l'évaporation d'une retenue car les paramètres micrométéorologiques sont influencés par l'environnement immédiat du bac.

Plan d'eau : Toute surface en eau lente, d'origine naturelle ou anthropique.

Psychophile : Organismes dont la distribution spatiale est limitée par les températures élevées. Leur température optimale de croissance est inférieure à 20°C (parfois 15°C pour les macroinvertébrés benthiques).

Q10, Q90 : Q10 : Débit dépassé 10 % du temps ;

Q90 : débit dépassé 90 % du temps.

Réserve : Retenue d'eau d'origine artificielle, construite en dehors du cours d'eau et alimentée par pompage dans la nappe ou la rivière.

Retenue : Toute surface en eau lenticule, d'origine anthropique.

Rétraction : Diminution de la largeur du lit mineur (ou de la bande active) d'un cours d'eau.

Rhéophile : Organismes qui affectionnent les habitats soumis à des vitesses de courant élevées.

Richesse, ou richesse spécifique : désigne le nombre d'espèces présentes dans un milieu donné. Mesure la plus simple de la biodiversité de tout ou partie d'un écosystème.

Scintillométrie : Technique de mesure de l'évapotranspiration par détermination du flux de chaleur latente, basée sur la scintillation d'un faisceau électromagnétique passant à travers l'atmosphère.

Structure taxonomique (ou structure spécifique si on examine la structure d'une communauté décrite de manière

homogène au niveau « espèce ») : désigne une organisation numérique du peuplement. Celle-ci traduit un type d'organisation biologique, qui a des implications écologiques en termes de fonctionnement ou de nature des interactions.

Thermophiles : Organismes ayant besoin d'une température élevée pour se développer.

VCN3, VNCx : Débit minimal ou débit d'étiage enregistré pendant 3 (ou x) jours consécutifs.

Sigles et acronymes

ASPT : Average Score Per Taxon

BRGM : Bureau de recherches géologiques et minières

BV : Bassin versant

CACG : Compagnie d'aménagement des coteaux de Gascogne

CAMS : Catchment Abstraction Management Strategy

CEAM : Cumulated Effect Assessment and Management

CEC : Cumulative Environmental Change

CEQ : Council on Environmental Quality

CLE : Commission locale de l'eau

COD : Carbone organique dissous

DCE : Directive cadre sur l'eau

DD : Discontinuity Distance

DE : Discriminatory Efficiency

DEB : Direction de l'eau et de la biodiversité

DMB : Débit minimum biologique

DOE : Débit d'objectif d'étiage

DDT : Direction départementale des territoires

DMF : Decision Making Framework

DREAL : Direction régionale de l'environnement, de l'aménagement et du logement

ETM : Éléments traces métalliques

EPT : Éphéméroptères, plécoptères, trichoptères

ESCo : Expertise scientifique collective

ETP : Évapotranspiration potentielle

EVHA : Évaluation de l'habitat

GES : Gaz à effet de serre

I2M2 : Indice invertébré multimétrique
BD : Indice biologique diatomées

Inra : Institut national de la recherche agronomique

IPR : Indice poissons rivière

Irstea : Institut de recherche en sciences et technologies pour l'environnement et l'agriculture

LEMA : Loi sur l'eau et les milieux aquatiques

MEEM : Ministère de l'Environnement, de l'Énergie et de la Mer

MES : Matières en suspension

MNT : Modèle numérique de terrain

MO : Matière organique

Onema : Office national de l'eau et des milieux aquatiques

OUGC : Organisme unique de gestion collective

PI : Intensité de la perturbation

RCC : River Continuum Concept

SAGE : Schéma d'aménagement et de gestion des eaux

SDAGE : Schéma directeurs d'aménagement et de gestion des eaux

SDC : Serial Discontinuity Concept

SIG : Système d'information géographique

SRP : Soluble Reactive P

SYRAH-CE : Système relationnel d'audit de l'hydromorphologie des cours d'eau

VCN : Débit minimal sur N jours consécutifs

ZRE : Zone de répartition des eaux



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Chapitre 4. Effets cumulés des retenues sur l'hydrologie

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Chapitre 5. Effets cumulés des retenues sur le transport sédimentaire et l'hydromorphologie des cours d'eau

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Chapitre 6. Effets cumulés des retenues sur les caractéristiques physico-chimiques des cours d'eau

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Chapitre 7. Effets cumulés des retenues sur le compartiment biologique du cours d'eau et de son bassin versant

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