

# FICHE MASSE D'EAU - EVALUATION DETAILLEE DE L'ETAT

Période : 2015-2016-2017

Règles d'évaluation : REEE 2021

Masse d'eau

FRGR0094

Nom de la Masse d'eau

LE BLAVET DEPUIS LA CONFLUENCE DE L'EVEL JUSQU'A L'ESTUAIRE

Type FR

G12

Type ME

MEFM

## DESCRIPTION DE LA MASSE D'EAU

Type de Masse d'eau : **MEFM** Commission territoriale : Vilaine et Côtiers Bretons

Type de MEFM : 1 Pressions hors contraintes techniques obligatoires : FORTES

Détails pressions hors CTO : Seuils (Fractionnement), Structure de la Rive, Continuité Latérale (réactivation annexes alluviales, zones humides)

Région(s) : BRETAGNE

Département(s) : MORBIHAN

## LEGENDE

### Classe d'état et Indice

|  |                            |
|--|----------------------------|
|  | Très bon                   |
|  | Bon                        |
|  | Moyen                      |
|  | Médiocre                   |
|  | Mauvais                    |
|  | Non qualifié / indéterminé |
|  | Absence de donnée          |
|  | Non qualifié               |

### Niveau de confiance

|  |                   |
|--|-------------------|
|  | Haut              |
|  | Moyen             |
|  | Faible            |
|  | Pas d'information |

### Divers

|                    |   |
|--------------------|---|
|                    | paramètre en exception typologique                              |
| <b>Oui* / Ouit</b> | Station temporairement représentative                           |
| <b>* (physico)</b> | physico-chimie modélisée  |
| <b>* (Bio)</b>     | Indicateur bio évalué avec des données antérieures à la période |
| <b>** (Bio)</b>    | Indicateur bio évalué avec les données d'une autre station      |

## ETAT DE LA MASSE D'EAU - SYNTHESE

Station retenue pour l'état écologique

04194000

Validé en réunion de concertation :

### Hydromorphologie

Pression hors CTO

U

### Etat écologique

mesuré

Niveau de confiance

calculé

2

validé

calculé

3

validé

### Etat Chimique

Niveau de confiance

### Biologie

Période

Valeur

Indice

EQR

IBD

15,7

60

### Physico-chimie générale

Bilan de l'O2

66

Nutriments

69,5

Température

96,8

Acidification

89,5

### Polluants spécifiques

3

Polluant(s) déclassant(s) :

ARSENIC

## OBJECTIFS ENVIRONNEMENTAUX (SDAGE 2016 - 2027)

Objectif état Ecologique : Bon Potentiel 2021

Objectif état Chimique :

## CARACTERISATION DES RISQUES - Etat des lieux (Décembre 2013)

Global

Respect

Macropolluants : Respect

Pesticides : Respect

Morphologie : Respect

Obstacle à l'écoulement : Respect

Nitrates : Respect

Toxiques : Respect

Hydrologie : Respect

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Période : 2015-2016-2017

Règles d'évaluation : REEE 2021

|             |   |         |         |
|-------------|---|---------|---------|
| Masse d'eau | Nom de la Masse d'eau                                       | Type FR | Type ME |
| FRGR0094    | LE BLAVET DEPUIS LA CONFLUENCE DE L'EVEL JUSQU'A L'ESTUAIRE | G12     | MEFM    |

| RESULTATS PAR STATION       |  |                 |  |          |  |                |  |                       |  |
|-----------------------------|--|-----------------|--|----------|--|----------------|--|-----------------------|--|
| Représentative              |  | Etat Ecologique |  | Biologie |  | Physico-chimie |  | Polluants spécifiques |  |
| Nom et numéro de la station |  | 5               |  | 5        |  | 2              |  | 3                     |  |

BLAVET A LANGUIDIC

04194000

oui

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| 60 |  |  |  | 0 |  |
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|                                |     |      |      |     |
|--------------------------------|-----|------|------|-----|
| Eléments de qualité biologique |     |      |      |     |
|                                |     |      |      |     |
| IBMR                           | IPR | MGCE | I2M2 | IBG |

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|---|--|--|--|--|
| Synthèse des éléments de qualité Physico-chimique |  |  |  |  |
| y compris assouplissement                         |  |  |  |  |
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