

# TABLES DE LA BD EAU

DIVERS

## DIVERS

donnees\_eco  
etablissements\_scolaires  
zde\_eol

FICHE\_ME

## FICHE\_ME

TFME\_general  
TFME\_Hydromorpho  
TFME\_PAOT

GOUVERNANCE

## GOUVERNANCE

animations  
bassin\_verseant  
bassin\_verseant\_nouveaux  
lien\_commune\_syndicat  
sage\_viaur  
sous\_bassin\_verseant

MILIEUX

## POISSONS

\_v\_Points\_suivis\_Piscicole  
\_v\_Points\_suivis\_thermique  
cat\_piscicole\_lac  
cat\_piscicole\_riv  
listel  
liste2

MILIEUX

## PPG

\_a\_perturbations\_morpho\_lineaires  
\_a\_perturbations\_morpho\_ponctuelles  
\_a\_perturbations\_vegetation\_lineaire  
\_cv\_perturbations\_morpho\_lineaires  
\_cv\_perturbations\_morpho\_ponctuelles  
\_cv\_perturbations\_vegetation\_lineaire  
\_t\_perturbations\_morpho\_lineaires  
\_t\_perturbations\_morpho\_ponctuelles  
\_t\_perturbations\_vegetation\_lineaire  
\_v\_perturbations\_morpho\_lineaires  
\_v\_perturbations\_morpho\_ponctuelles  
\_v\_perturbations\_vegetation\_lineaire  
ETAT\_LIT\_MAJEUR  
ETAT\_LIT\_MINEUR  
me\_cours\_eau  
me\_plan\_eau  
Perturbations\_morpho\_lineaires  
Perturbations\_morpho\_ponctuelles  
Perturbations\_vegetation\_lineaire  
TRONCON

**SRCE**

corridor  
cours\_eau  
cours\_eau\_s  
obstacle  
obstacle\_l  
obstacle\_s  
reservoirs\_biodiversite

**ZONAGES**

arretes\_protection\_biotope  
ENS  
HER1  
HER2  
PN  
PNR  
reserve\_naturelle\_regionale  
reserves\_biotiques  
SCOT  
sites\_classes  
sites\_inscrits  
ZICO  
znieff  
zone\_natura2000\_SIC  
zone\_natura2000\_SIC\_EU  
zone\_natura2000\_ZPS  
zones\_sensibles

**AEP**

aac\_pat  
AEP\_ouvrage\_attributaire  
AEP\_ouvrage\_cg81  
AEP\_point\_de\_prelevement\_cg81  
AEP\_services\_cg81  
AEP\_syndicats\_cg81  
ARS\_captages\_aep\_ne\_pas\_diffuser  
ARS\_perimetre\_protection\_aep\_ne\_pas\_diffuser  
siaep  
unites\_distribution  
unites\_gestion

## QUALITÉ

### AGRICULTURE

rga\_communes  
rpg\_carte\_bv\_me  
zone\_montagne\_agri  
zone\_vulnerable\_2012  
zone\_vulnerable\_2015

## QUALITÉ

### ASSAINISSEMENT

lien\_communes\_spanc  
qualite\_rejet\_step  
rejets\_step  
SPANC  
spanc\_fus  
step  
step\_ERU\_2015  
step rendement

## QUALITÉ

### BAIGNADE

baignades  
qualite\_baignade\_carte  
qualite\_baignade\_compl  
qualite\_baignade\_param  
qualite\_baignades

## QUALITÉ

### EAU

classe\_qualite  
descrip\_alterations  
qualite  
qualite\_dce  
qualite\_dce\_carte  
qualite\_ibd\_new  
station\_qualite  
station\_qualite\_lacs  
station\_qualite\_nitrate

## QUALITÉ

### INDUSTRIEL

decharges  
etablissement\_industriel  
ICPE  
ICPE\_viaur  
installations\_classees  
N\_etablissement\_P\_081  
N\_ZA\_LOTS\_S\_081  
N\_ZA\_S\_081  
qualite\_rejets\_industriels  
rejets\_industriels  
stei  
ZAC

## QUALITÉ

### URBANISME

doc\_urbanisme  
doc\_urbanisme\_nov\_17  
PLUi  
population  
zones\_baties  
zones\_construites

## QUANTITÉ

### HYDRO-ELECTRICITE

point\_restitution\_eau  
prise\_eau  
prise\_eau\_lineaire  
usines

## QUANTITÉ

### OUVRAGES

barrages  
pont\_viaur  
ponts  
retenues\_colinaires\_81  
retenues\_colinaires\_81\_s  
seuil\_viaur  
seuil\_viaur\_ddt  
seuils\_ROE

## QUANTITÉ

### PLAN\_EAU

plan\_eau\_bd\_topo  
plan\_eau\_viaur

## QUANTITÉ

### PRELEVEMENT

arretes\_restriction  
lien\_ouvrages\_points\_prelevement  
organisme\_unique\_PGC  
ouvrages\_pvt  
piezometres  
points\_pvt  
prel\_irri\_viaur  
QA\_dec\_2012  
QMNA5\_dec\_2012  
reseau\_onde  
volumes\_ouvrages  
volumes\_points

## QUANTITÉ

**RISQUES** \_v\_label\_station\_hydro  
CIZI\_chenal\_de\_crue  
CIZI\_chenal\_de\_crue\_bv  
CIZI\_crue\_exceptionnelle  
CIZI\_crue\_frequente  
CIZI\_crue\_tres\_frequente  
CIZI\_echelle  
CIZI\_encaissant  
CIZI\_flux\_inondation\_locale  
CIZI\_information\_ponctuelle\_crue  
CIZI\_lit\_ordinaire  
CIZI\_obstacle  
n\_tri\_cast2014\_bati\_s\_081  
n\_tri\_cast2014\_enjeu\_crise\_l\_081  
n\_tri\_cast2014\_enjeu\_crise\_p\_081  
n\_tri\_cast2014\_enjeu\_dce\_s\_081  
n\_tri\_cast2014\_enjeu\_eco\_s\_081  
n\_tri\_cast2014\_enjeu\_ippc\_p\_081  
n\_tri\_cast2014\_enjeu\_patrimoine\_p\_081  
n\_tri\_cast2014\_enjeu\_steu\_p\_081  
n\_tri\_cast2014\_inondable\_s\_081  
n\_tri\_cast2014\_iso\_ht\_s\_081  
n\_tri\_cast2014\_tri\_s\_081  
pcs  
Perimetre\_slgri  
PPR  
PPR\_effondrementberges\_tarnamont\_N\_PERIMETRE\_PPRN\_20  
040002\_S\_08  
PPR\_effondrementberges\_tarnamont\_N\_ZONE\_REG\_PPRN\_20  
040002\_S\_081  
PPR\_effondrementberges\_tarnaval\_N\_PERIMETRE\_PPRN\_2004  
0001\_S\_081  
PPR\_effondrementberges\_tarnaval\_N\_ZONE\_REG\_PPRN\_2004  
0001\_S\_081  
PPR\_gonflement\_argile\_N\_PERIMETRE\_PPRN\_20030020\_S\_08  
1  
PPRi  
PPRI\_agout\_amont\_N\_PERIMETRE\_PPRN\_20110003  
PPRI\_agout\_amont\_N\_ZONE\_REG\_PPRN\_20110003  
PPRI\_agout\_amont\_N\_ZONE\_REG\_PPRN\_20110003\_5K  
PPRI\_agout\_amont\_N\_ZONE\_REG\_PPRN\_20110003\_L\_5K\_081  
PPRI\_albigeois\_N\_PERIMETRE\_PPRN\_20030026\_S\_081  
PPRI\_albigeois\_N\_ZONE\_REG\_PPRN\_20030026\_S\_081  
PPRI\_avalcastres\_N\_PERIMETRE\_PPRN\_20030022\_S\_081  
PPRI\_avalcastres\_N\_ZONE\_REG\_PPRN\_20030022\_S\_081  
PPRI\_aveyron\_carto\_ppr  
PPRI\_aveyron\_ppales\_rivieres  
PPRI\_aveyron\_pssou  
PPRI\_Castres\_N\_PERIMETRE\_PPRN\_20030019\_S\_081  
PPRI\_Castres\_N\_ZONE\_REG\_PPRN\_20030019\_S\_081  
PPRI\_Cerou\_N\_PERIMETRE\_PPRN\_20100002\_S\_081  
PPRI\_Cerou\_N\_ZONE\_REG\_PPRN\_20100002\_S\_081

**RISQUES** PPRI\_Dadou\_N\_PERIMETRE\_PPRN\_20060183\_S\_081  
 PPRI\_Dadou\_N\_ZONE\_REG\_PPRN\_20060183\_S\_081  
 PPRI\_Durenque\_N\_PERIMETRE\_PPRN\_20030027\_S\_081  
 PPRI\_Durenque\_N\_ZONE\_REG\_PPRN\_20030027\_S\_081  
 PPRI\_secteur\_aveyron\_N\_DOCUMENT\_PPRN\_19970007\_S\_082  
 PPRI\_secteur\_aveyron\_N\_PERIMETRE\_PPRN\_19970007\_S\_082  
 PPRI\_Sor\_N\_PERIMETRE\_PPRN\_20030028\_S\_081  
 PPRI\_Sor\_N\_ZONE\_REG\_PPRN\_20030028\_S\_081  
 PPRI\_tarn\_et\_garonne\_N\_Z\_REG\_PPRN\_MONO\_INOND\_S\_082  
 PPRI\_Tarnamont\_N\_PERIMETRE\_PPRN\_20060184\_S\_081  
 PPRI\_Tarnamont\_N\_ZONE\_REG\_PPRN\_20060184\_S\_081  
 PPRI\_Tarnaval\_N\_PERIMETRE\_PPRN\_081  
 PPRI\_Tarnaval\_N\_ZONE\_REG\_PPRN  
 PPRI\_Thore\_N\_PERIMETRE\_PPRN\_20110005\_S\_081  
 PPRI\_Thore\_N\_ZONE\_REG\_PPRN\_20110005\_S\_081  
 PPRI\_Vere\_N\_PERIMETRE\_PPRN\_20110001  
 PPRI\_Vere\_N\_ZONE\_REG\_PPRN\_20110001\_S\_081  
 PPRN\_tarn  
 PPRN\_tarn2  
 reperes\_crue  
 station\_hydro  
 type\_PPR  
 type\_risque

**REFERENTIEL  
ADMINISTRATIF**

a\_communes\_sbv  
 cantons  
 communes  
 departements  
 intercom  
 intercom\_fus  
 regions

**REFERENTIEL  
HYDRO**

\_v\_label\_cours\_eau\_principaux  
 agence\_eau  
 cours\_d\_eau  
 cours\_eau\_cartographie\_DDT12  
 Hys  
 lien\_commune\_zone\_hydro  
 rivbasin  
 rivbasin\_subunits  
 troncons\_cours\_eau\_bd\_topo  
 UHR  
 UHR\_tarn\_aveyron  
 zone\_hydrographique

**SAGE\_VIAUR**

routes  
SAGE\_R1  
SAGE\_R2  
SAGE\_R3  
SAGE\_R3\_I  
SAGE\_R4  
zone\_prioritaire\_carte12  
Zone-SAGE-VIAUR\_09102017

**SDAGE\_2010\_2015**

axe\_migrateur  
bv\_immediat\_gme  
bv\_tpme  
DOE\_DCR  
Etat\_et\_obj\_me\_sup\_Viaur  
Etat\_ME  
Etat\_Me\_lacs  
Etat\_ME\_sout  
masse\_eau\_servies  
ME\_CE\_troncons  
MESO  
MESO\_libres  
objectifs\_me  
objectifs\_ME\_lacs  
objectifs\_me\_sout  
PGE  
pression\_eaux\_sout  
pression\_ME  
pression\_ME\_lacs  
resbio  
sous\_pge  
tbe  
zone\_vigi\_elevage  
zone\_vigi\_nitrate  
zone\_vigi\_pesticide  
zos\_zpf\_lacs  
zos\_zpf\_riviere  
zos\_zpf\_sout  
ZRE

**SDAGE\_2016\_2021**

axe\_migrateur  
bv\_masse\_eau\_elem  
bv\_masse\_eau\_immediat  
captages\_prioritaires\_centroide\_communes  
DOE\_DCR  
EDL2009\_etat\_ME  
EDL2009\_etat\_ME\_lacs  
EDL2009\_me\_sout\_tendance\_nitrate  
EDL2009\_pression\_ME  
EDL2009\_pression\_ME\_lacs  
EDL2009\_risque\_ME  
EDL2009\_risque\_ME\_lacs  
EDL2013\_etat\_ME  
EDL2013\_etat\_ME\_lacs  
EDL2013\_objectif\_ME  
EDL2013\_objectif\_ME\_lacs  
EDL2013\_pression\_ME  
EDL2013\_pression\_ME\_lacs  
me\_cours\_eau  
me\_plan\_eau  
resbio  
segments\_masse\_eau  
t\_pression\_qualite\_morpho  
tbe  
zos\_zpf\_lacs  
zos\_zpf\_riviere  
zos\_zpf\_sout

**TOURISME**

campings\_aveyron  
chateaux\_petit\_patrimoine  
moulins\_lavoirs\_fontaines