






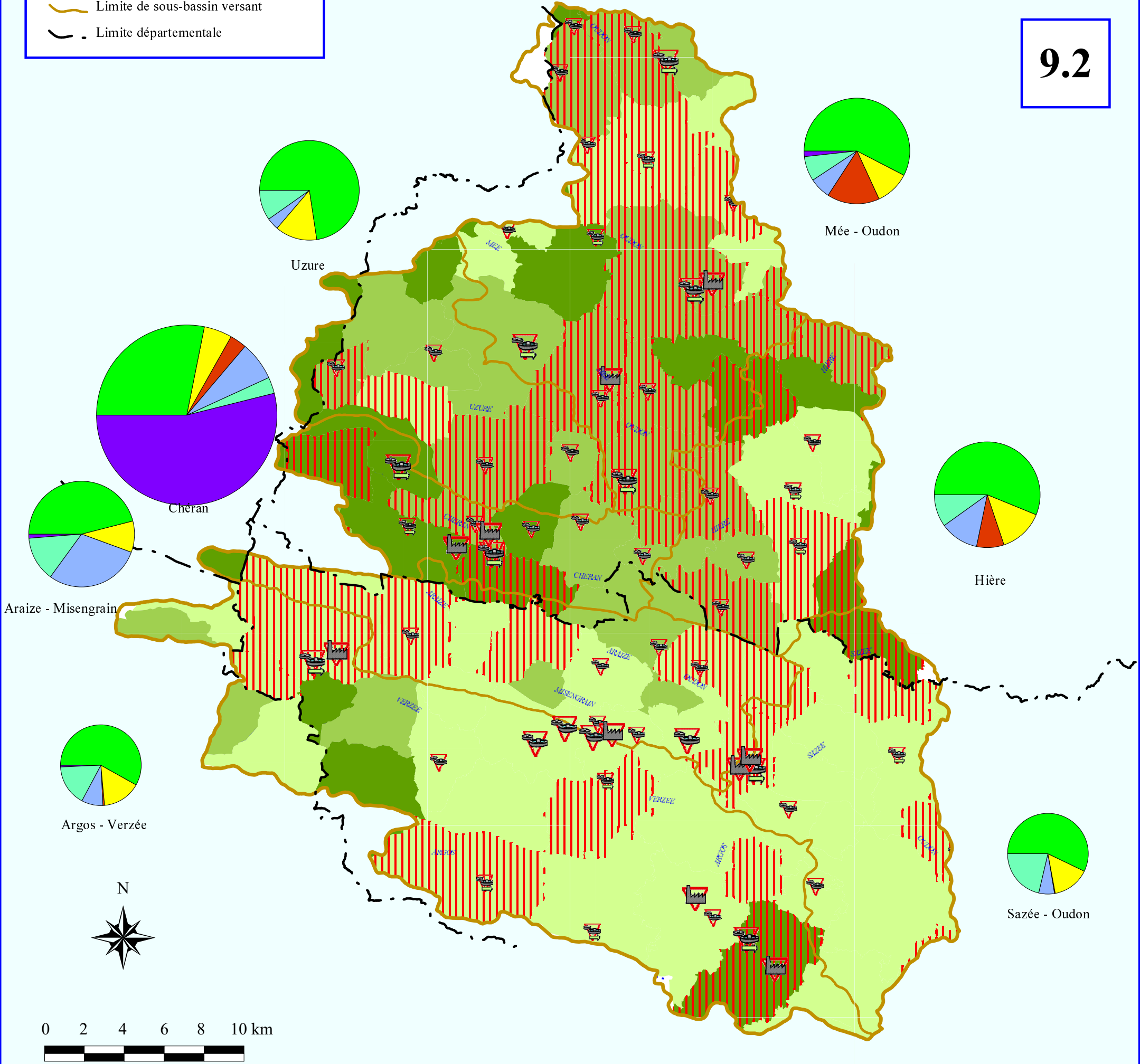
SAGE de l'OUDON - Etat initial

Flux* théoriques et points noirs de pollution Matières Phosphorées

9.2





LEGENDE :

-  L'Oudon
-  Affluents principaux de l'Oudon
-  Limite du bassin versant de l'Oudon
-  Limite de sous-bassin versant
-  Limite départementale




LEGENDE :

Pollution diffuse :



-  Très forte pression due à l'élevage
-  Forte pression due à l'élevage
-  Moyenne pression due à l'élevage
-  Forte pression due aux cultures

Sources des données :
PAC 96 - DDAF 53 - CRATEAS
SATESE 53 et 49
Agence de l'Eau Loire-Bretagne



Pollution ponctuelle :

-  Rejet industriel

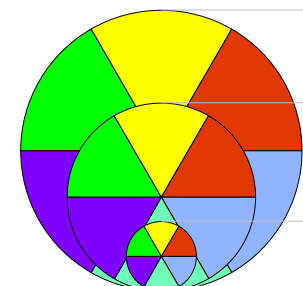
Type de station :







-  Boues activées, épandage sur terres agricoles
-  Autre type (lagune ou filtres à sable)

Capacité :

-  Plus de 1000 EH
-  Moins de 1000 EH

Balance des flux* de pollution :



-  Cheptel
-  Cultures
-  Boues d'épuration
-  Assainissement Collectif
-  Assainissement Autonome
-  Industries