






TOX 1

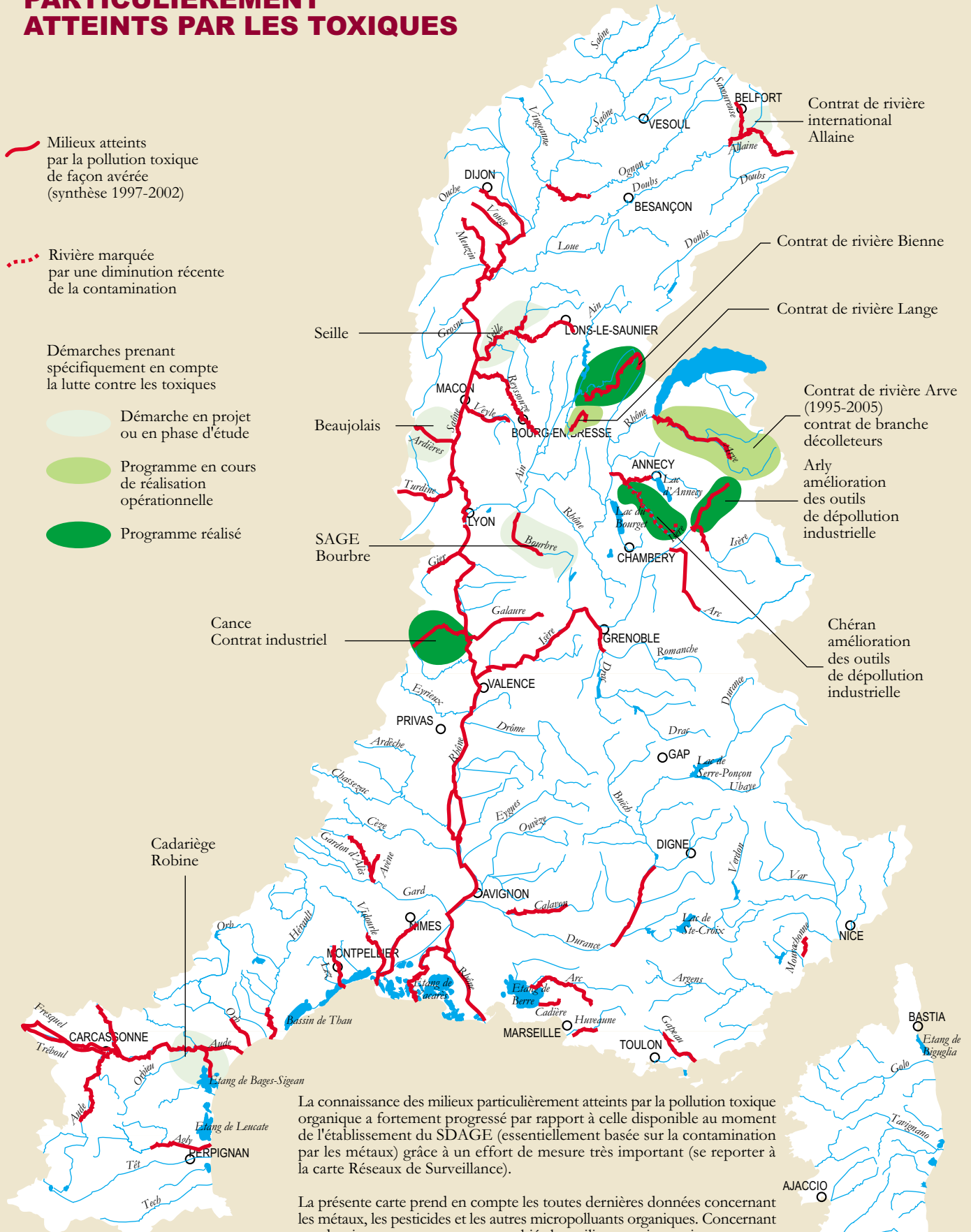
# DÉMARCHES LOCALES SUR LES MILIEUX PARTICULIÈREMENT ATTEINTS PAR LES TOXIQUES

 Milieux atteints par la pollution toxique de façon avérée (synthèse 1997-2002)

 Rivière marquée par une diminution récente de la contamination

Démarches prenant spécifiquement en compte la lutte contre les toxiques

-  Démarche en projet ou en phase d'étude
-  Programme en cours de réalisation opérationnelle
-  Programme réalisé



La connaissance des milieux particulièrement atteints par la pollution toxique organique a fortement progressé par rapport à celle disponible au moment de l'établissement du SDAGE (essentiellement basée sur la contamination par les métaux) grâce à un effort de mesure très important (se reporter à la carte Réseaux de Surveillance).

La présente carte prend en compte les toutes dernières données concernant les métaux, les pesticides et les autres micropolluants organiques. Concernant ces derniers, ne sont pas cartographiés les milieux atteints uniquement par les hydrocarbures aromatiques polycycliques en raison de leur large présence et de leur origine diffuse mal connue.

Les milieux mis en évidence sur la présente carte sont donc concernés par des pollutions toxiques dont les sources, qu'elles soient d'origine ponctuelle ou diffuse, peuvent être bien identifiées dans la plupart des cas.

indicateur de réponse

# 5 • POLLUTIONS TOXIQUES

ORIENTATIONS FONDAMENTALES






Poursuivre toujours et encore la lutte contre la pollution

















































































































Diminution globale de moitié, en 10 ans, de la toxicité des rejets sur l'ensemble du bassin

Diminution au moins équivalente de la toxicité des sources de micropolluants (rejets et rémanences) dans les milieux particulièrement atteints

OBJECTIFS DU SDAGE

## TOX 2 POLITIQUES ENGAGÉES

-  Domaines d'actions prioritaires (cause dominante du problème de toxiques)
-  Domaines d'actions complémentaires
-  Certaines actions sont engagées et peuvent participer à la lutte contre les pollutions toxiques mais sans réelle dynamique
-  Des premières actions structurantes ont été formellement engagées
-  La quasi totalité des actions à réaliser ont été formellement engagées et devraient permettre d'atteindre les objectifs de reconquête attendus

Rivière	Actions sur quelques rejets ponctuels urbains	Actions sur quelques rejets ponctuels industriels	Actions à l'échelle du bassin versant sur les apports agricoles	Actions à l'échelle du bassin versant sur les apports dispersés autres qu'agricoles
Allan				
Savoireuse				
Ouche				
Région viticole Bourgogne (Meuzin...)				
Saône (confluence Ouche - Rhône)				
Seille				
Reyssouze				
Veyle				
Région viticole Maconnais Beaujolais (Mauvaise, Vauxonne, Ardières...)				
Turdine				
Arve				
Fier				
Lange				
Bourbre				
Gier				
Drac				
Isère				
Rhône				
Gardon d'Alès				
Avène				
Durance				
Vistre				
Lez				
Canal Cadariège - Robine				
Orbiel				
Aude				
Huveaune				
Mourachonne				

indicateur de réponse

Certains cours d'eau dont la contamination a été révélée par de récentes mesures ne sont pas pris en compte dans ce tableau.