

Eco-Region
Plaines occidentales
District
Le Rhône et les cours d'eau
côtiers méditerranéens

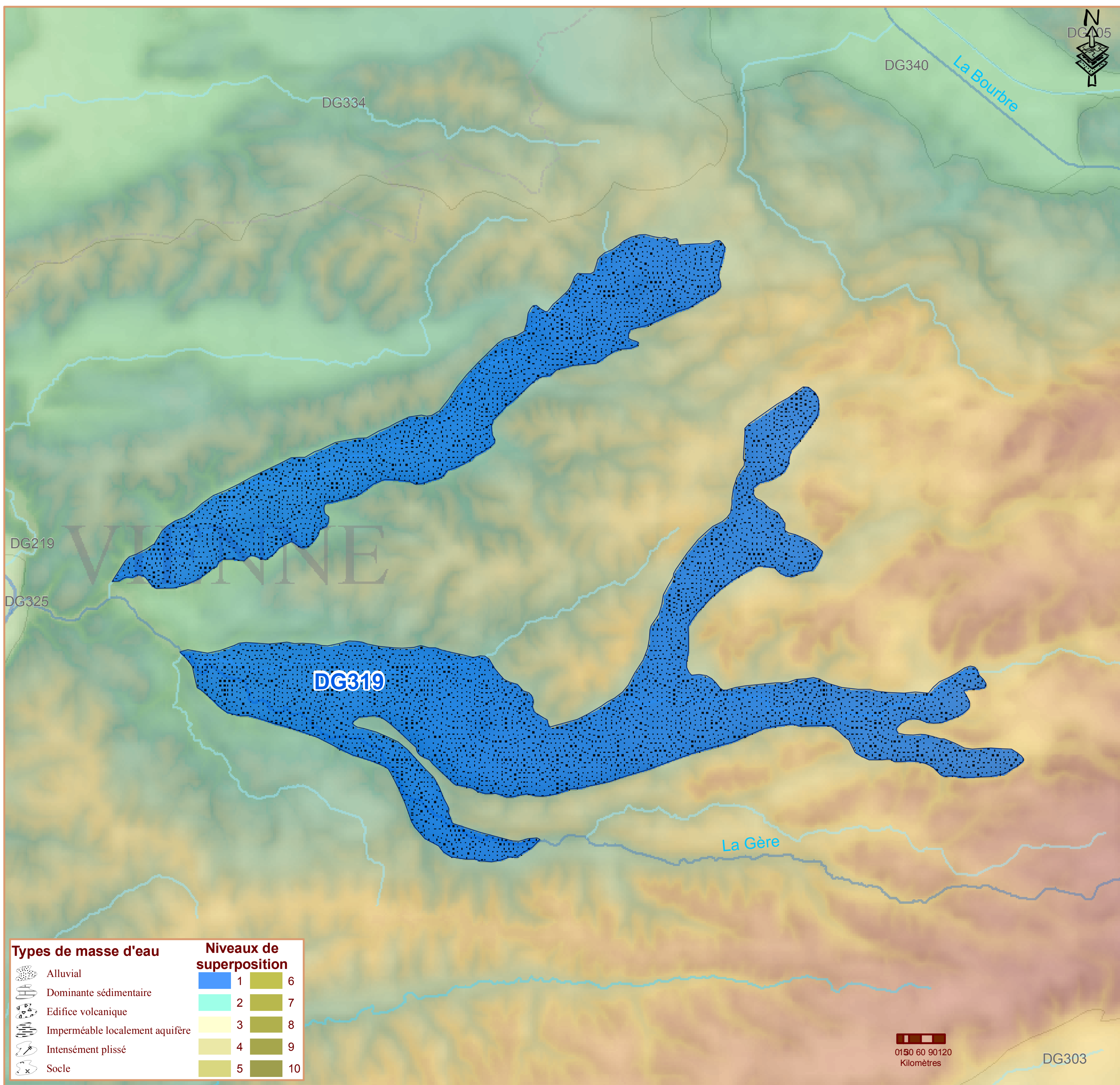
Masse d'eau souterraine : 6319 **EU Code FRDG319**

















Nouveau code national (Sandre ve1.1) : **DG319**

*Alluvions des vallées de Vienne (Véga,
Gère, Vesonne)*

Caractéristiques principales				
Type	Alluvial			
Écoulement	Libre			
Caractéristiques secondaires		Surface en km ²		
<i>Karstique</i>	N	affleurante	sous couverture	totale
<i>Intrusion saline</i>	N			
<i>Entités disjointes</i>	Y	73		73
<i>Trans-bassin</i>	N	<i>Trans-frontière</i>		N

Niveaux de recouvrement	
ordres	%
1	100.00%



Types de masse d'eau		Niveaux de superposition	
	Alluvial		1
	Dominante sédimentaire		2
	Édifice volcanique		3
	Imperméable localement aquifère		4
	Intensément plissé		5
	Socle		6
			7
			8
			9
			10

Commentaires

0150 60 90120
Kilomètres