

Estimations des ressources en eau Estimations of water resources

Actualisé le - updated on 31/10/2007

en km³/an - km³/yr

FRANCE	Ressources intérieures				Ressources extérieures			Ressources totales		
FRANCE	Internal resources				External resources			Total resources		
Sources	surface	souterraines / groundwater	partie commune / overlap	total	surface	souterraines / groundwater	total	surface	souterraines / groundwater	total
Darlot, "L'eau", 1960										172,5
Chéret, 1965								70-80	90-110	180-190
Castany / 5ème Plan, 1965										183,
Chéret, "L'eau", 1967										180,
BRGM / DATAR, 1970										225,
L'Vovich, 1974	139,	93,		232,			-			-
ARLAB / CCE, 1974								80,	100,	180,
DRE / Enquête CCE, 1975				165, a			45, b			210, b
Minist. Env. / SPE, 1978	70,	100,		170,			10, c			180,
UN-ECE (Minist.Env.), 1987				170,			45, b			215, b
UN-ECE (Minist.Env.), 1989	115,	50,		165,			45, b			210, b
Margat -Truchot, 1988	70,	100,		170,	11,	-	11,	81,	100,	181,
Plan Bleu / Margat, 1988, 1992	70,	100,		170,	15 c	-	15, c	85 c	100,	185, c
OCDE / OECD, 1993				180,			18,			198,
WRI, 1990-91, 1994-95				170,			15, c			185, c
FAO/AQUASTAT 2003	176,5	100,		178,5			25,2			203,7
FAO/AQUASTAT 2005										
WRI, 2005										204,

Notes

- Négligeable

a. calcul global : 551 000 km² X 300mm (moyenne 30 ans)

b. dont Rhin 35

c. dont 2.5 "réimportés" de Suisse : double compte (Arve, Dranse.)

Notes

- Negligible

a. overall calculation: 551 000 km² X 300 mm (average 30 years)

b. of which Rhine accounts for 35

c. of which 2.5 "reimported" from Switzerland : double count (Arve, Dranse.)