












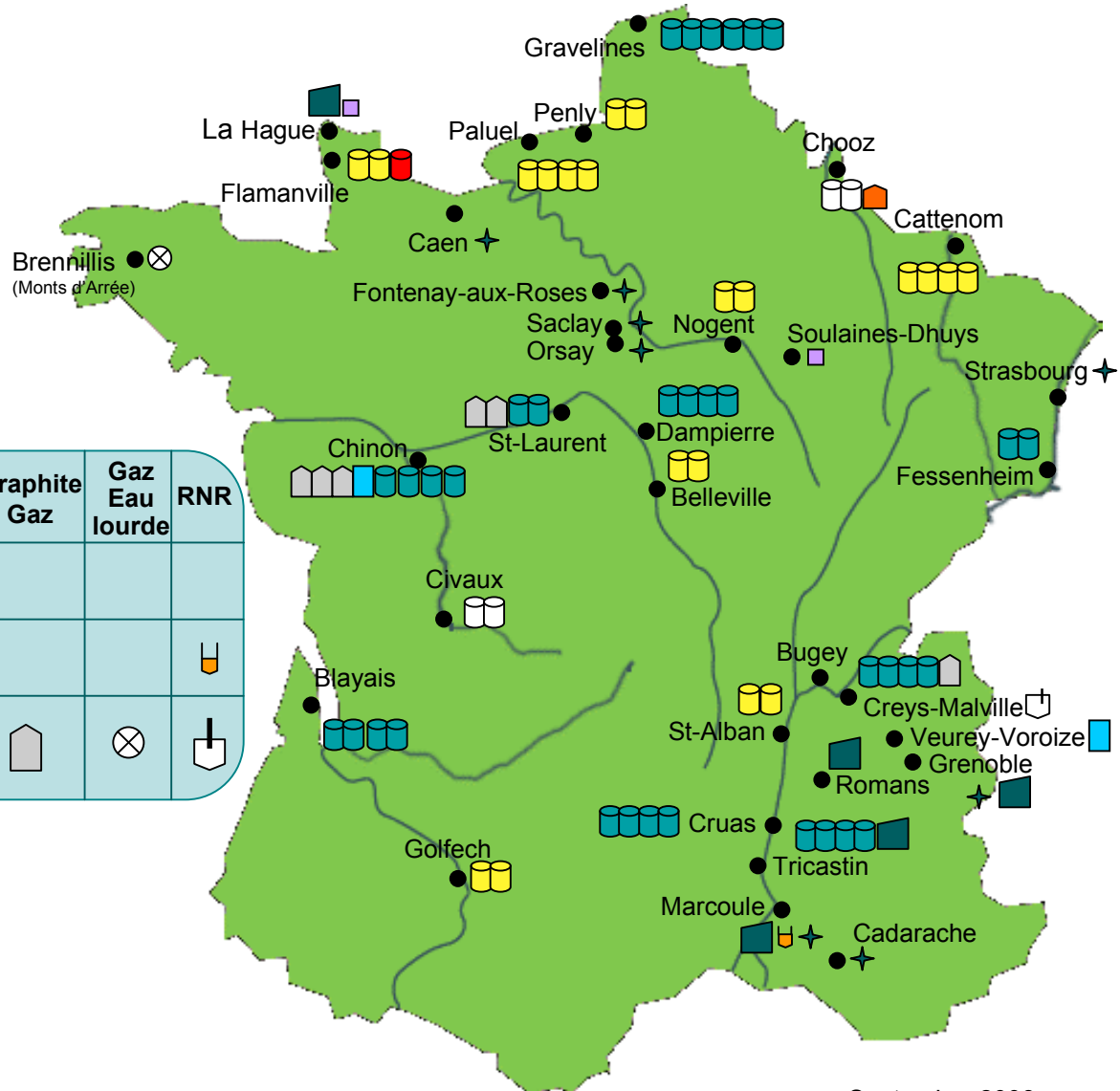


Les INB, installations nucléaires de base

-  Usines du cycle du combustible (enrichissement, fabrication, retraitement)
-  Stockages de déchets
-  Centres d'études et de recherches
-  Ateliers/laboratoires

Réacteurs	R E P					Graphite Gaz	Gaz Eau lourde	RNR
	300 MWe	900 MWe	1300 MWe	1450 MWe	1600 MWe			
En construction								
En exploitation								
En démantèlement								

REP : Réacteur à eau sous pression
 RNR : Réacteur à neutrons rapides



Les INBS, installations nucléaires de base intéressant la défense nationale

- INBS DEFENSE
 - PORTS MILITAIRES
 - BASES AERIENNES
 - CENTRE SPECIAL

- INBS ENERGIE
 - CEA
 - AREVA
 - SODERN

- SIENID (Site ou installation d'expérimentation nucléaire intéressant la défense)
 - CEA

- CEP (Centre d'expérimentation du Pacifique)



27 INBS (84 II)
 12 SNM
 5 SIENID
 2 sites CEP

