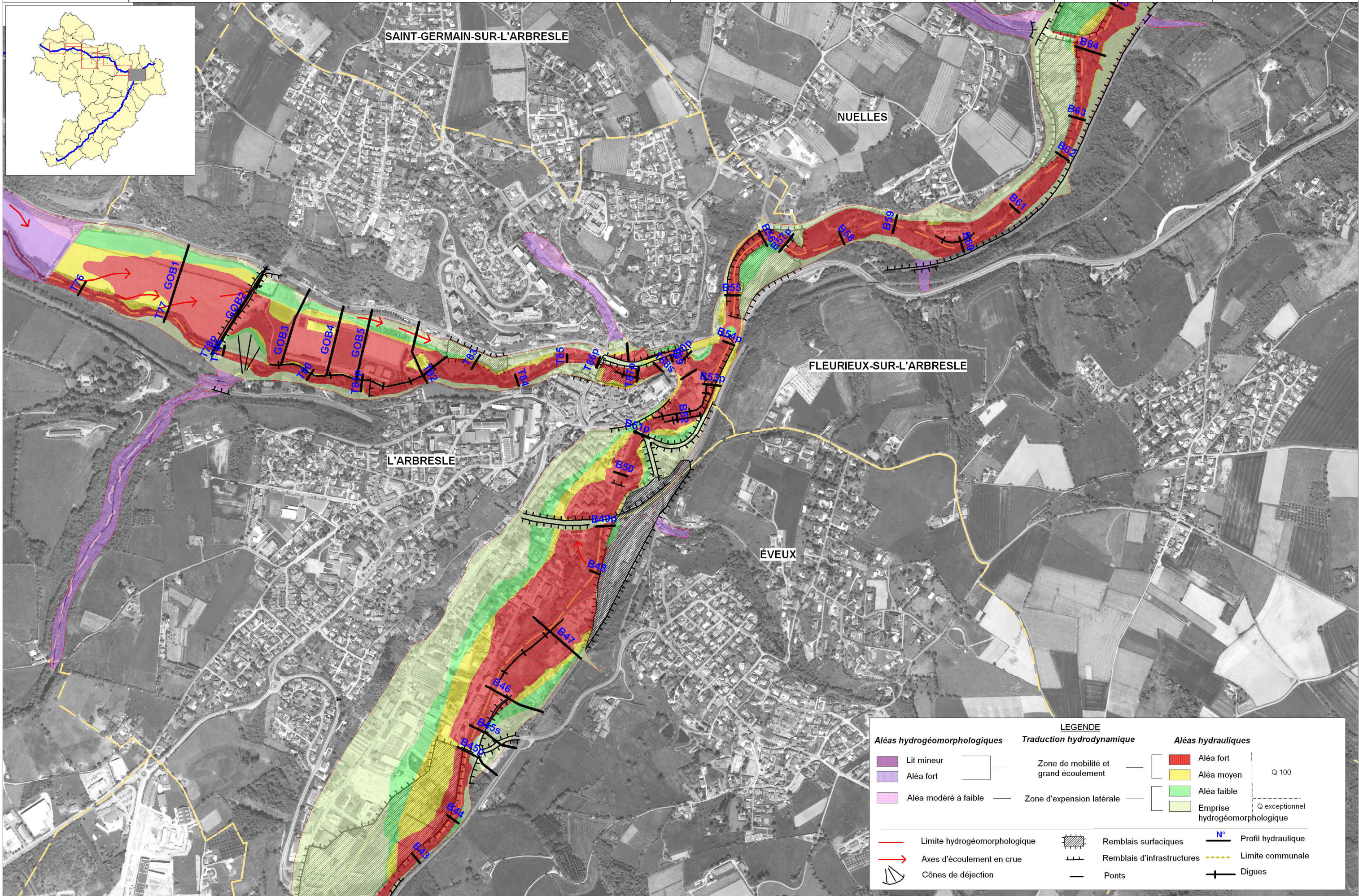
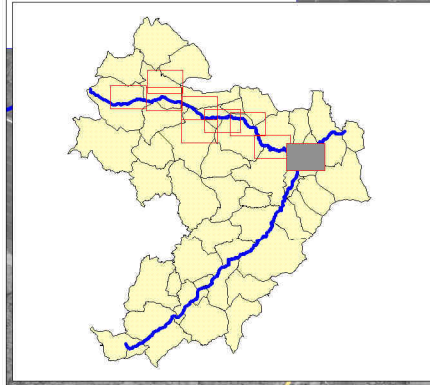
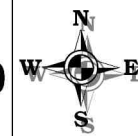





















Cartographie des aléas



Aléas hydrogéomorphologiques		Traduction hydrodynamique		Aléas hydrauliques	
	Lit mineur		Zone de mobilité et grand écoulement		Aléa fort
	Aléa fort		Zone d'expansion latérale		Aléa moyen
	Aléa modéré à faible				Aléa faible
					Emprise hydrogéomorphologique
	Limite hydrogéomorphologique		Remblais surfaciques		Profil hydraulique
	Axes d'écoulement en crue		Remblais d'infrastructures		Limite communale
	Cônes de déjection		Ponds		Digues