

	name (from E to W)	inventor	sector	x	y	z	shape and size	nature of peridotite	serpentinisation	ophicalcites	wallrocks	visible contacts	
1	<b>Bois de la Pinouse</b>	Mussy, 1869	Prades	406510	4738630	center	between 1500 and 1720 m	one (?) big lense of 1.5 x 0.5 km, with a WSW-ENE long axis	lherzolite	low, late serpentinite veins	yes	metamorphic breccia	good outcrops along the S and NE contacts
2	<b>Pic de Geral</b>	Mussy, 1869	Prades	406030	4737520	center	between 1650 and 1775 m	one lense of 0.6 x 0.3 km, with a WSW-ENE long axis	lherzolite	low, late serpentinite veins	yes	metamorphic breccia	a few outcrop along the S contact
3	<b>Rocher de Scaramus</b>	this work	Prades	405193	4737460		1700 m	2-3 decametric lenses	lherzolite	low	yes	metamorphic breccia	few outcrops
4	<b>Amblaux</b>	Lacroix, 1894	Caussou	403774	4735574	center	1000 m	at least 6 pluri-metric to pluri-decametric lenses	amphibole bearing lherzolite	low	yes	metamorphic breccia	good outcrops on the N side
				403805	4735580	"bosses intrusives" of Lacroix 1894	1026 m						
5	<b>Bois du Fajou</b>	Lacroix, 1894 this work	Caussou	403976	4736191	easiest accessible outcrop along the trail	between 1150 and 1400 m	at least 7 pluri-decametric to hectometric principal lenses with NE-SW long axis	lherzolite, amphibole bearing lherzolite	variable, but generally low	yes	metamorphic breccia	parts of the contact visible on each lense
6	<b>Caussou</b>	this work	Caussou	402555	4736380		960 m	small metric to decimetric dispersed blocs	lherzolite	low	yes	metamorphic breccia	few outcrops
7	<b>Ancienne piste de Trimouns</b>	this work	Bestiac			all along the old road (see map)	between 950 and 1100 m	metric clusters of decimetric blocs and isolated centimetric to decimetric blocs	lherzolite	low	yes	metamorphic breccia	yes
8	<b>Bestiac</b>	Lacroix, 1894 Monchoux, 1970 this work	Bestiac	400100	4735900	East part	between 850 and 1000 m	metric to hectometric lenses dispersed on a 900 x 300 m area, E-W long axis	lherzolite, amphibole bearing lherzolite, harzburgite ?	mix of variously serpentinitized blocs	yes	metamorphic breccia	good outcropping conditions
				400800	4736000	Center part							
				400600	4735900	West part							
				401139	4735922	old quarry with spectacular serpentinite veins							
9	<b>Pic Calmont</b>	Ravier et Thiebaut, 1963	Bestiac	399649	4736349	center	between 1100 and 1120 m	one irregular lense of 60 x 20 m, with a E-W long axis	lherzolite	low	yes	metamorphic breccia	good outcrops along the N contact
10	<b>Urs</b>	Lemeyrie, 1863	Bestiac	396829	4737254	center	between 860 and 920 m	one irregular lense of 80 x 60 m, with a NE-SO long axis	lherzolite	low	yes	metamorphic breccia	almost 100% of the contacts are visible
11	<b>Croix de Sainte Tanoque</b>	Cordier, 1868	Vicdessos	380630	4736570	NE border	between 1250 and 1300 m	one (?) lense of 220 x 90 m, with a WNW-ESE long axis	lherzolite	increasing serpentinitisation from E to W	yes	metamorphic breccia	rares outcrops on the NE side
12	<b>Sem</b>	Charpentier, 1812	Vicdessos	378924	4736508	contact on the NE border	between 950 and 1050 m	one triangular lense of 150 x 250 m, with an E-W long axis	px-rich lherzolite	low, late serpentinite veins	yes	metamorphic breccia	along the NE and SE contacts
13	<b>Les Rouges</b>	Charpentier, 1812	Vicdessos	377250	4737090	lower part	between 830 and 910 m	one lense of 150 x 70 m, NW-SE long axis	lherzolite	variable but generally low, late serpentinite veins	yes	metamorphic breccia	good outcrops
				377198	4737218	W contact in the upper part							
14	<b>Porteteny</b>	Charpentier, 1812	Vicdessos	377208	4736815	lower SE contact	between 760 and 780 m	one lense of 120 x 70 m, E-W long axis	lherzolite	low, late serpentinite veins	yes	metamorphic breccia	rare outcrops on the N and S side
15	<b>Pic Coudère inf.</b>	Charpentier, 1812	Vicdessos	376607	4737029		950 m	one small decametric lense with a NW-SE long axis	lherzolite	low, late serpentinite veins	?	metamorphic breccia	no visible contacts
16	<b>Pic Coudère sup.</b>	Lacroix, 1895	Vicdessos	376490	4737175		1010 m	one decametric lense	lherzolite	low	yes	metamorphic breccia	rare outcrops
17	<b>Roc de Souberque</b>	Lacroix, 1894	Vicdessos	373633	4738189		1200 m	one lense of 100 x 70 m	lherzolite	low	yes	metamorphic breccia	rare outcrops on the E side