

	LEGEN	D		
Map	Description			Area 000 ha (%)
W060	Very deep, moderately well drained, coarse loamy soils¹ occurring on level to nearly level meander plain with loamy surface and moderate flooding	0	Coarse loamy, Typic Fluvaquents	87.0 (0.99)
	associated with very deep, imperfectly drained, fine loamy soils <sup>2</sup>	0	Typic Ustochrepts	140.0
W061	Very deep, moderately well drained, coarse loamy soils¹ occurring on level to nearly level meander plain with loamy surface and moderate flooding associated with very deep, poorly	0	Coarse loamy, Typic Ustifluvents  Fine,	143.6 (1.62)
W062	Very deep, imperfectly drained, fine loamy soils¹ occurring on nearly level meander plain with loamy surface and moderate	0	Aeric Haplaquepts  Fine loamy, Aquic Ustifluvents	11.8 (0.13)
W063	Very deep, moderately well drained, coarse loamy soils¹ occurring on level to nearly level flood plain with loamy surface and	0	Coarse loamy, Typic Ustifluvents	23.9 (0.27)
	moderate flooding associated with very deep, poorly drained, fine soils <sup>2</sup> Very deep, moderately well	0	Fine, Aeric Haplaquepts Coarse loamy,	54.0
W064	drained, coarse loamy soils' occurring on very gently sloping flood plain with loamy surface, moderate erosion and moderate flooding associated with very deep,	0	Fine loamy,	(0.61)
W065	moderately well drained, fine loamy soils¹  Very deep, moderately well drained, fine loamy soils¹ occurring on yery gently sleping flood	0	Typic Ustifluvents  Fine loamy, Typic Ustifluvents	147.9 (1.67)
WU05	ing on very gently sloping flood plain with loamy surface, mode- rate erosion and moderate flooding associated with very deep, well drained, sandy soils <sup>1</sup>	0	Typic Ustipsamments	
W066	Very deep, imperfectly drained, fine loamy soils² occurring on level to nearly level flood plain with loamy surface and moderate flooding	0	Fine loamy, Typic Ustochrepts	42.9 (0.48)
	associated with very deep, poorly drained, fine soils2	0	Fine, Aeric Haplaquepts	
	plain interspersed with mounds eritic and old alluvial soils)  Nerv deep, imperfectly drained			170.5
W067	Very deep, imperfectly drained, coarse loamy soils³ occurring on very gently sloping to undulating dissected upland with loamy surface and moderate erosion associated with very deep, moderate by surface and fine learny soils³	0	Coarse loamy, Typic Haplustalfs  Fine loamy,	176.5 (1.99)
W068	Very deep, imperfectly drained, fine loamy soils <sup>3</sup> occurring on very gently sloping to undulating dissected upland with loamy	0	Typic Haplustalfs  Fine loamy,  Ultic Paleustalfs	293.3 (3.30)
	surface and moderate erosion associated with very deep, moderately well drained fine loamy soils <sup>3</sup> Very deep, poorly drained, fine loamy soils developed on old	0	Fine loamy, Rhodic Paleustalfs Fine loamy, Aeric Ochraqualfs	240.5 (2.71)
W069	alluvium³ occurring on gently sloping to undulating dissected upland with loamy surface and slight erosion		- Ayuano	,/1)
	associated with very deep, poorly drained, fine soils <sup>3</sup> Very deep, poorly drained, fine	0	Fine, Aquic Haplustalfs Fine,	71.0
W070	soils³ occurring on nearly level upland with loamy surface associated with very deep, poorly drained, fine soils³	0	Fine, Aeric Ochraqualfs  Fine, Typic Ochraqualfs	(0.80)
W071	Very deep, well drained, fine loamy soils³ occurring on gently sloping upland with loamy surface and subject to moderate erosion	0	Fine loamy, Typic Haplustalfs	20.3 (0.23)
	associated with very deep, imperfectly drained, fine loamy soils <sup>2</sup> Very deep, moderately well drained	0	Fine loamy, Aeric Haplaquepts Fine	
W072	Very deep, moderately well drained fine soils³ occurring on very gently sloping upland with loamy surface and moderate erosion associated with very deep, poorly drained, fine soils²	0	Fine, Typic Haplustalfs  Fine, Aeric Haplaquepts	10.5 (0.12)
stal Pla	in (Bc) (Recent coastal alluvial an	nd se		
W073	Very deep, moderately well drained, sandy soils¹ occurring on gently sloping dunes in coastal plain with sandy surface, severe erosion and strong salinity	0	Aquic Ustipsamments	4.4 (0.05)
W074	Very deep, well drained, sandy soils¹ occurring on moderately sloping coastal plain with sandy surface, severe erosion and slight salinity	0	Typic Ustipsamments	4.4 (0.05)
W075	Very deep, poor/y/imperfectly drained, fine soils² occurring on level to nearly level marshes in coastal plain with clayey surface, moderate flooding and salinity	0	Fine, Aeric Haplaquepts	(0.03)
	associated with very deep, well drained, sandy soils¹  Very deep, poorly/imperfectly drained, fine soils² occurring on	0	Typic Ustipsamments  Fine, Aeric Haplaquepts	9.3 (0.11)
W076	level to nearly level marshes in coastal plain with clayey surface and moderate flooding and salinity associated with deep, well	0	Typic Ustipsamments	
W077	Very deep, poorly drained, fine soils² occurring on nearly level to gently sloping coastal plain with clayey surface, moderate flooding	0	Fine, Typic Haplaquepts	45.8 (0.52)
	and slight to moderate salinity (limited extent)  associated with very deep, poorly drained, fine cracking soils <sup>2</sup>	0	Fine, Vertic Haplaquepts	
W078	Very deep, poorly drained, fine cracking soils² occurring on nearly level to very gently sloping coastal plain with clayey surface, moderate flooding and moderate	0	Fine, Vertic Haplaquepts	119.5 (1.35)
	salinity (moderate extent) associated with deep, poorly drained, fine soils <sup>2</sup>	0	Fine, Typic Haplaquepts	
Ita Plain	(Bd) (Coastal sub recent wet and	mar		105.9
W079	loamy soils <sup>2</sup> occurring on nearly level upper delta interdistributory sediments with loamy surface, severe flooding and moderate salinity (limited extent)		Fine loamy, Typic Haplaquepts	(1.19)
WOOO	associated with deep, poorly drained, fine soils² subject to severe flooding and slight salinity  Very deep, poorly drained, fine soils² occurring on nearly level upper delta with interdistributory.	0	Fine, Aeric Haplaquepts  Fine, Typic Haplaquepts	159.3 (1.80)
W080	upper delta with interdistributory sediments with clayey surface, severe flooding and moderate salinity (Limited extent)  Very deep, poorly drained, fine	0	Fine,	133.8
W081	soils <sup>2</sup> occurring on level to nearly level upper delta plain with clayey surface with moderate flooding associated with very deep, imperfectly drained, fine loamy soils <sup>1</sup>	0	Aeric Haplaquepts  Fine loamy, Typic Ustorthents	(1.51)
W082	Very deep, poorly drained, fine loamy soils¹ occurring on level to nearly level upper delta plain with loamy surface and subject to severe flooding	0	Fine loamy, Aeric Haplaquents	169.6 (1.91)
W083	associated with very deep, poorly drained, fine loamy soils <sup>2</sup> Very deep, poorly drained, fine soils <sup>2</sup> occurring on level to nearly level upper delta plain with clayey	0	Fine, loamy, Aeric Haplaquepts Fine, Aeric Haplaquepts	93.9 (1.06)
	surface and subject to severe flooding associated with very deep, poorly drained, fine loamy soils <sup>2</sup>	0	Fine loamy, Typic Haplaquepts	
W084	Very deep, poorly drained, fine soils² on level to nearly level upper delta plain with clayey surface and severe flooding associated with very deep, poorly drained, fine soils²	0	Fine, Aeric Haplaquepts  Fine, Typic Haplaquepts	96.6 (1.09)
W085	Very deep, poorly drained, fine soils² occurring on level to nearly level marshes with clayey surface, subject to severe flooding	0	Fine, Aeric Haplaquepts	56.8 (0.64)
	associated with very deep, imperfectly drained, fine soils² with severe flooding  1 Very deep, poorly drained, fine	0	Fine, Typic Ustochrepts Fine.	
W086	Very deep, poorly drained, fine soils² occurring on level to nearly level upper delta interdistributory sediments with clayey surface, and moderate flooding associated with very deep, well	0	Fine, Aeric Haplaquepts  Typic Ustipsamments	6.2 (0.07)
W087	Very deep, poorly drained, fine soils² occurring on level to nearly level lower delta with surface severe flooding, and	0	Fine, Aeric Haplaquepts	2.6 (0.03)
	strong salinity (moderate extent)			