



LEGENDE
(+++ TRES BONNE APTITUDE, ++ BONNE APTITUDE, + FAIBLE APTITUDE, - A ELIMINER)

APITUDES CULTURALES	CATEGORIES DE TERRAIN					
	CULTURES DE SUBSISTENCE	CULTURES DE SUBSISTENCE PEU EXIGENTES	CULTURES ANNUELLES	CULTURES DE CEREALISABLES	PLANTATIONS FORESTIERES	PLANTATIONS ARBRES ET ARBUSTIVES
TERRES DE BONNES QUALITES AGROLOGIQUES PEU SENSIBLES A L'EROSION	+++	+++	+++	+++	-	-
PLAINES ALLUVIALES ET COTIERES, EUTRIC FLUVISOLS, SOUS COCOTIERS.						
TERRES DE QUALITES AGROLOGIQUES MOYENNES PEU SENSIBLES A L'EROSION	++	++	++	++	-	-
PLAINE COTIERE, RENDZINAS, SOUS COCOTIERS.						
SENSIBLES A L'EROSION	+	+	+	+	-	-
ZONES SOMMITALES A PENTES MOYENNES, HUMIC FERRALSOLS, SOUS FORET.						
TERRES DE QUALITES AGROLOGIQUES MEDIOGRES SENSIBLES A L'EROSION	-	-	-	-	-	-
TERRASSES COLLUVIALES, CHROMIC LUVISOLS, SOUS TALASIGA.						
TRES SENSIBLES A L'EROSION	-	-	-	-	-	-
PENTES FORTES, EUTRIC CAMBISOLS, SOUS FORET.						
TERRES DE QUALITES AGROLOGIQUES TRES MEDIOGRES PEU SENSIBLES A L'EROSION	-	-	-	-	-	-
PLATEAUX, ACRIC FERRALSOLS, SOUS TALASIGA.						
TERRES DE MAUVAISES QUALITES AGROLOGIQUES PEU SENSIBLES A L'EROSION	-	-	-	-	-	-
MANGROVES, THIONIC FLUVISOLS, SOUS VEGETATION FORESTIERE.						
TRES SENSIBLES A L'EROSION	-	-	-	-	-	-
ZONES TRES ACCIDENTEES, HUMIC CAMBISOLS ET LITHOLSOLS, SOUS FORET.						

KEY
(+++ VERY GOOD SUITABILITY, ++ GOOD SUITABILITY, + LOW SUITABILITY, - NO SUITABILITY)

LAND SUITABILITY	LAND UNITS					
	IRRIGATED CROPS	MACHENSABLE ANNUAL CROPS	SUBSISTENCE CROPS	UNMANAGING SUBSISTENCE CROPS	ARTIFICIAL PASTURES	TREE AND SHRUB CROPS
LANDS OF GOOD CULTIVABILITY						
WITH LOW SUSCEPTIBILITY TO EROSION	+++	+++	+++	+++	+++	+++
ALLUVIAL AND COASTAL PLAINS, EUTRIC FLUVISOLS, UNDER COCONUTS.						
SWAMPS, HUMIC GLEYSOLS, UNDER HERBACEOUS VEGETATION, REGULARLY CULTIVATED IN DALO.						
LANDS OF MEDIUM CULTIVABILITY						
WITH LOW SUSCEPTIBILITY TO EROSION	++	++	++	++	++	++
COASTAL PLAIN, RENDZINAS UNDER COCONUT.						
SWAMPS, HISTOSOLS AND GLEYSOLS, UNDER HERBACEOUS VEGETATION.						
WITH MODERATE SUSCEPTIBILITY TO EROSION	+	+	+	+	+	+
SUMMIT ZONES, WITH MODERATE SLOPES, HUMIC FERRALSOLS, UNDER FOREST.						
LANDS OF POOR CULTIVABILITY						
WITH MODERATE SUSCEPTIBILITY TO EROSION	-	-	-	-	-	-
COLLUVIO-ALLUVIAL TERRACES, CHROMIC LUVISOLS, UNDER TALASIGA.						
WITH VERY SEVERE SUSCEPTIBILITY TO EROSION	-	-	-	-	-	-
STEEP SLOPES, EUTRIC CAMBISOLS UNDER FOREST.						
LOWER PARTS OF STEEP SLOPES, EUTRIC CAMBISOLS UNDER REEDS.						
LANDS OF VERY POOR CULTIVABILITY						
WITH LOW SUSCEPTIBILITY TO EROSION	-	-	-	-	-	-
PLATEAUS, ACRIC FERRALSOLS, UNDER TALASIGA.						
WITH SEVERE SUSCEPTIBILITY TO EROSION	-	-	-	-	-	-
HILLS WITH MODERATE SLOPES, FERRALLIC CAMBISOLS AND RHODIC FERRALSOLS, UNDER TALASIGA.						
UNCULTIVABLE LANDS						
WITH LOW SUSCEPTIBILITY TO EROSION	-	-	-	-	-	-
MANGROVES, THIONIC FLUVISOLS, UNDER FOREST.						
WITH VERY SEVERE SUSCEPTIBILITY TO EROSION	-	-	-	-	-	-
BROKEN LANDFORM, HUMIC CAMBISOLS AND LITHOLSOLS UNDER FOREST.						

LAKEBA

FIJI

SCALE 1/25 000

10747