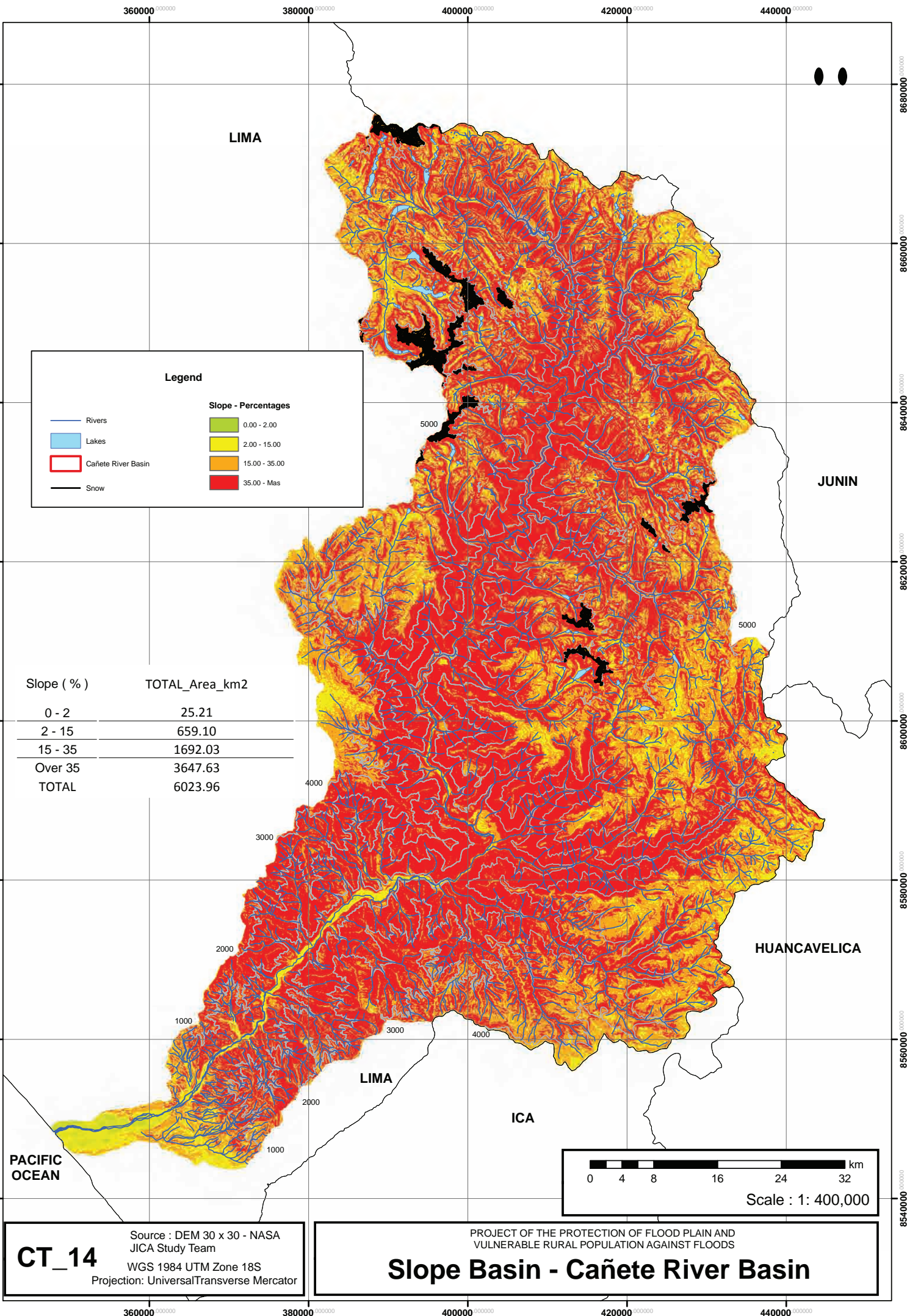


CT_13

Source : DGFFS
 JICA Study Team
 WGS 1984 UTM Zone 18S
 Projection: Universal Transverse Mercator

PROJECT OF THE PROTECTION OF FLOOD PLAIN AND
 VULNERABLE RURAL POPULATION AGAINST FLOODS

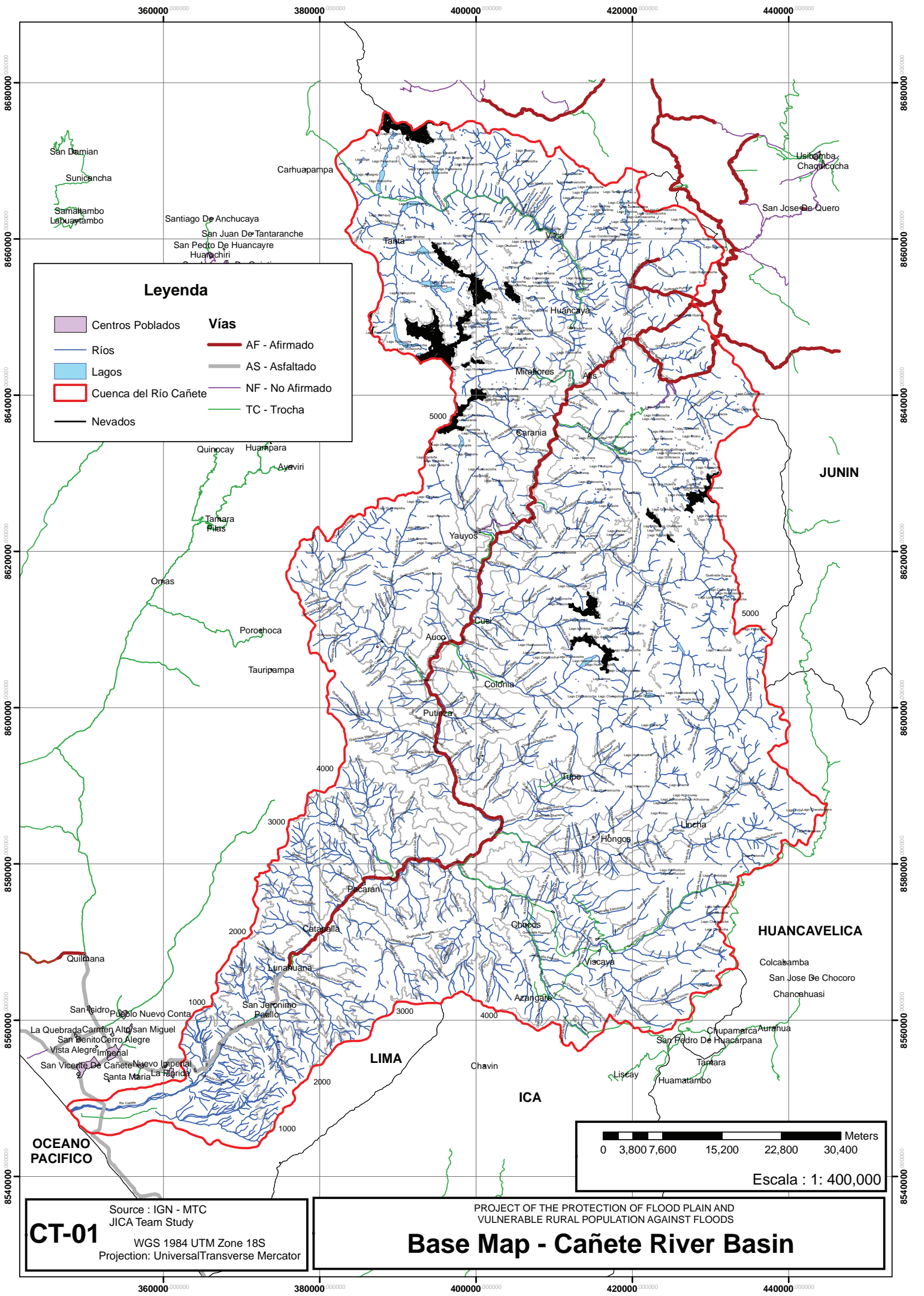
**Forestry - Slope Basin
 Cañete River Basin**



CT_14

Source : DEM 30 x 30 - NASA
 JICA Study Team
 WGS 1984 UTM Zone 18S
 Projection: UniversalTransverse Mercator

PROJECT OF THE PROTECTION OF FLOOD PLAIN AND
 VULNERABLE RURAL POPULATION AGAINST FLOODS
Slope Basin - Cañete River Basin

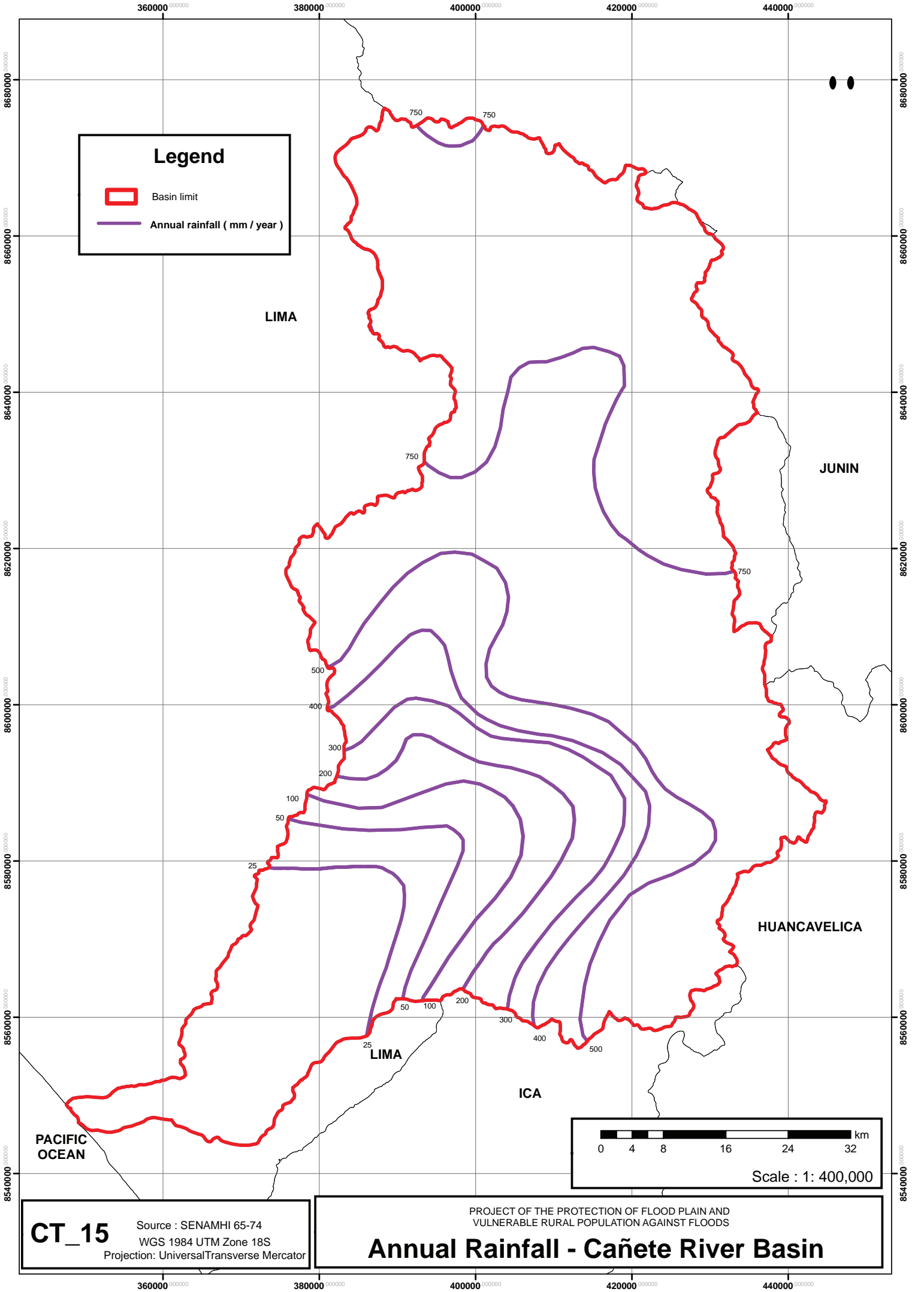


Leyenda

- | | | | |
|--|-----------------------|-------------|------------------|
| | Centros Poblados | Vías | |
| | Ríos | | AF - Afirmado |
| | Lagos | | AS - Asfaltado |
| | Cuenca del Río Cañete | | NF - No Afirmado |
| | Nevados | | TC - Trocha |

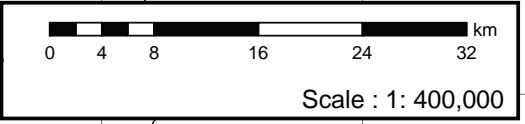
CT-01
 Source : IGN - MTC
 JICA Team Study
 WGS 1984 UTM Zone 18S
 Projection: Universal Transverse Mercator

PROJECT OF THE PROTECTION OF FLOOD PLAIN AND
 VULNERABLE RURAL POPULATION AGAINST FLOODS
Base Map - Cañete River Basin
 Escala : 1: 400,000



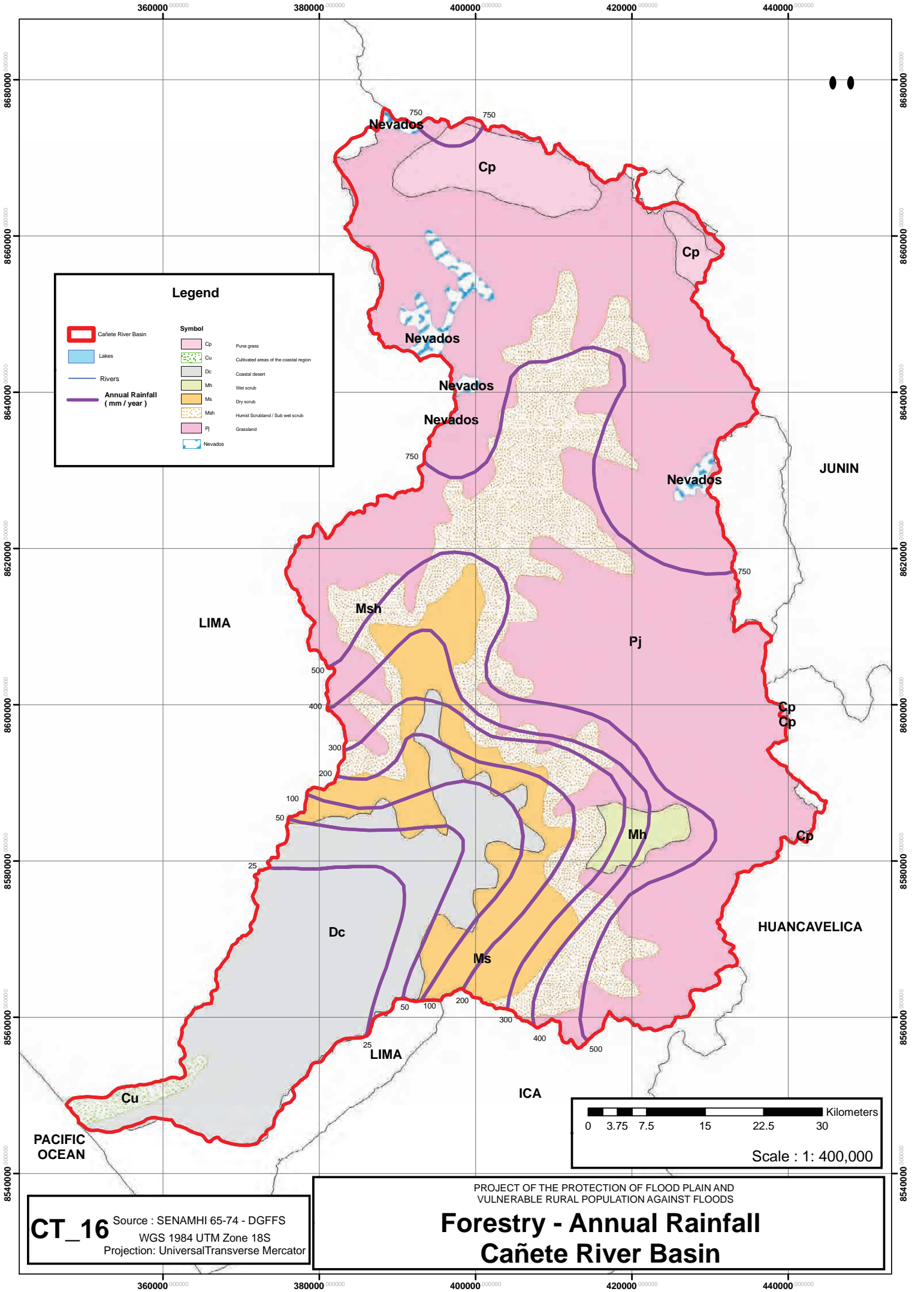
Legend

- Basin limit
- Annual rainfall (mm / year)



CT_15 Source : SENAMHI 65-74
WGS 1984 UTM Zone 18S
Projection: UniversalTransverse Mercator

PROJECT OF THE PROTECTION OF FLOOD PLAIN AND
VULNERABLE RURAL POPULATION AGAINST FLOODS
Annual Rainfall - Cañete River Basin



Legend

	Cañete River Basin		Cp	Puna grass
	Lakes		Cu	Cultivated areas of the coastal region
	Rivers		Dc	Coastal desert
	Annual Rainfall (mm / year)		Mh	Wet scrub
			Ms	Dry scrub
			Msh	Humid Scrubland / Sub wet scrub
			Pj	Grassland
			Nevados	Nevados

0 3.75 7.5 15 22.5 30 Kilometers

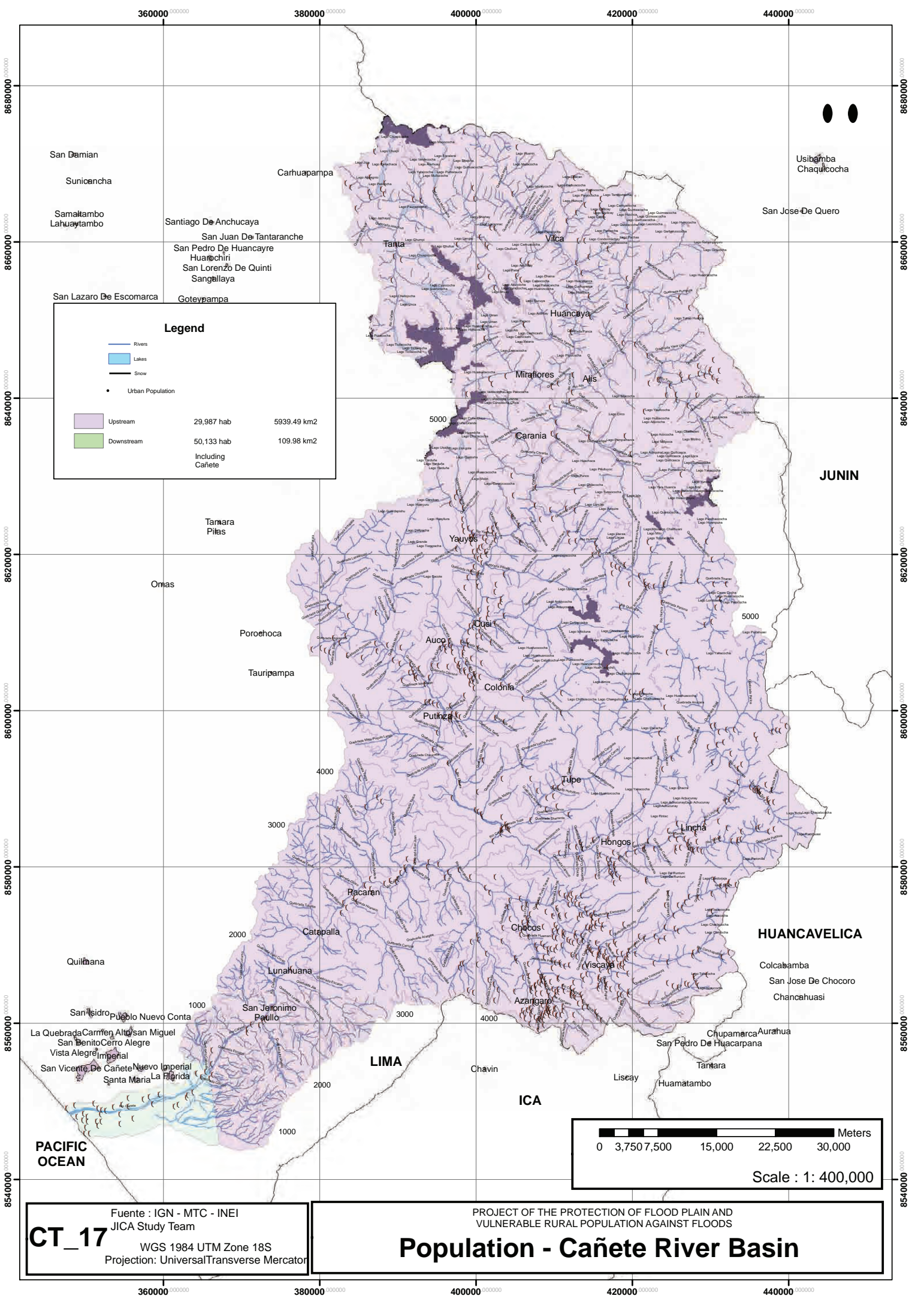
Scale : 1: 400,000

CT_16 Source : SENAMHI 65-74 - DGFFS
 WGS 1984 UTM Zone 18S
 Projection: UniversalTransverse Mercator

PROJECT OF THE PROTECTION OF FLOOD PLAIN AND VULNERABLE RURAL POPULATION AGAINST FLOODS

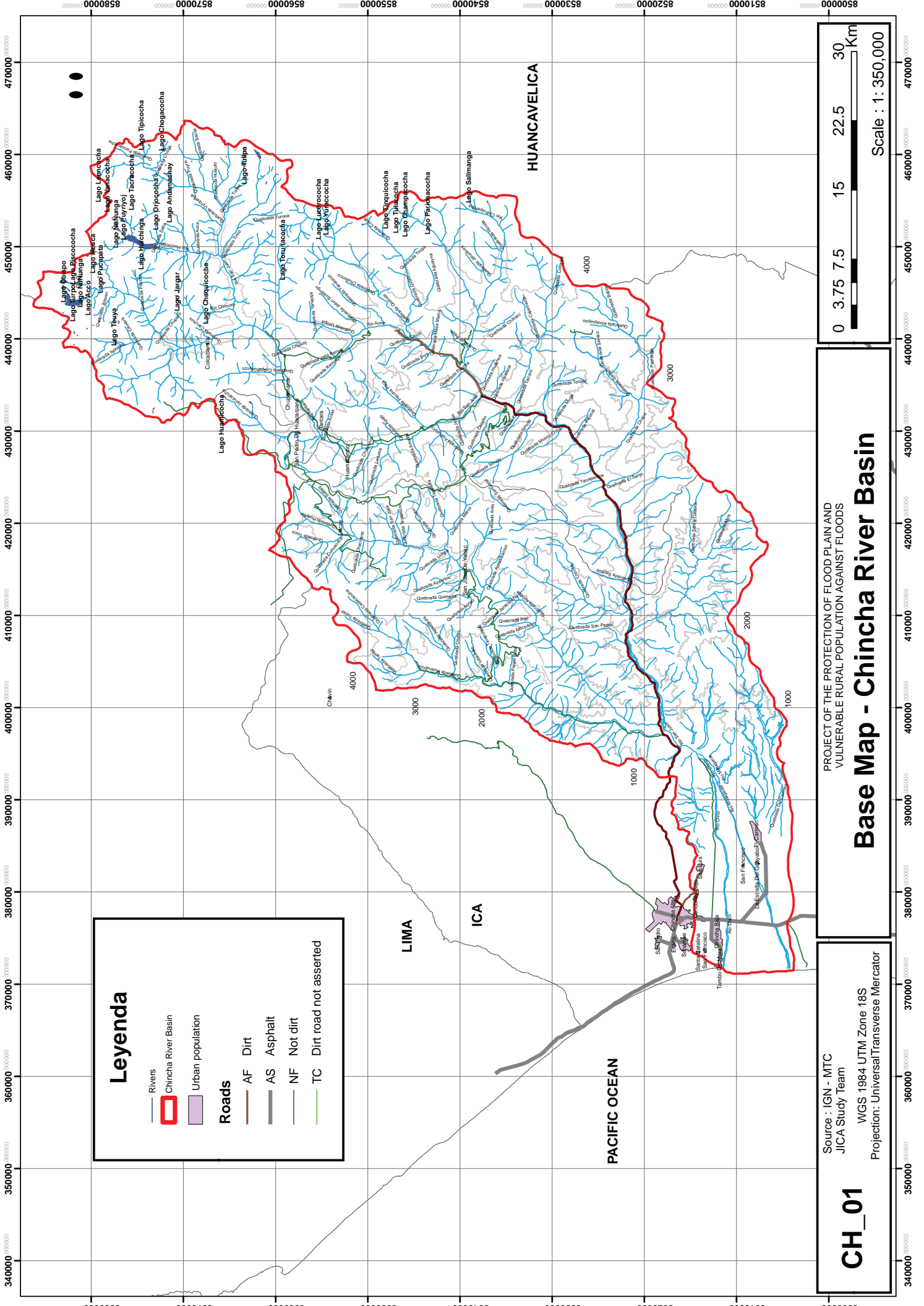
Forestry - Annual Rainfall

Cañete River Basin



CT_17
 Fuente : IGN - MTC - INEI
 JICA Study Team
 WGS 1984 UTM Zone 18S
 Projection: UniversalTransverse Mercator

PROJECT OF THE PROTECTION OF FLOOD PLAIN AND
 VULNERABLE RURAL POPULATION AGAINST FLOODS
Population - Cañete River Basin

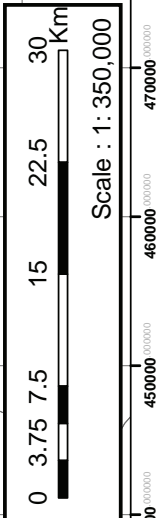


Leyenda

- Rivers
- Chincha River Basin
- Urban population

Roads

- AF Dirt
- AS Asphalt
- NF Not dirt
- TC Dirt road not asserted



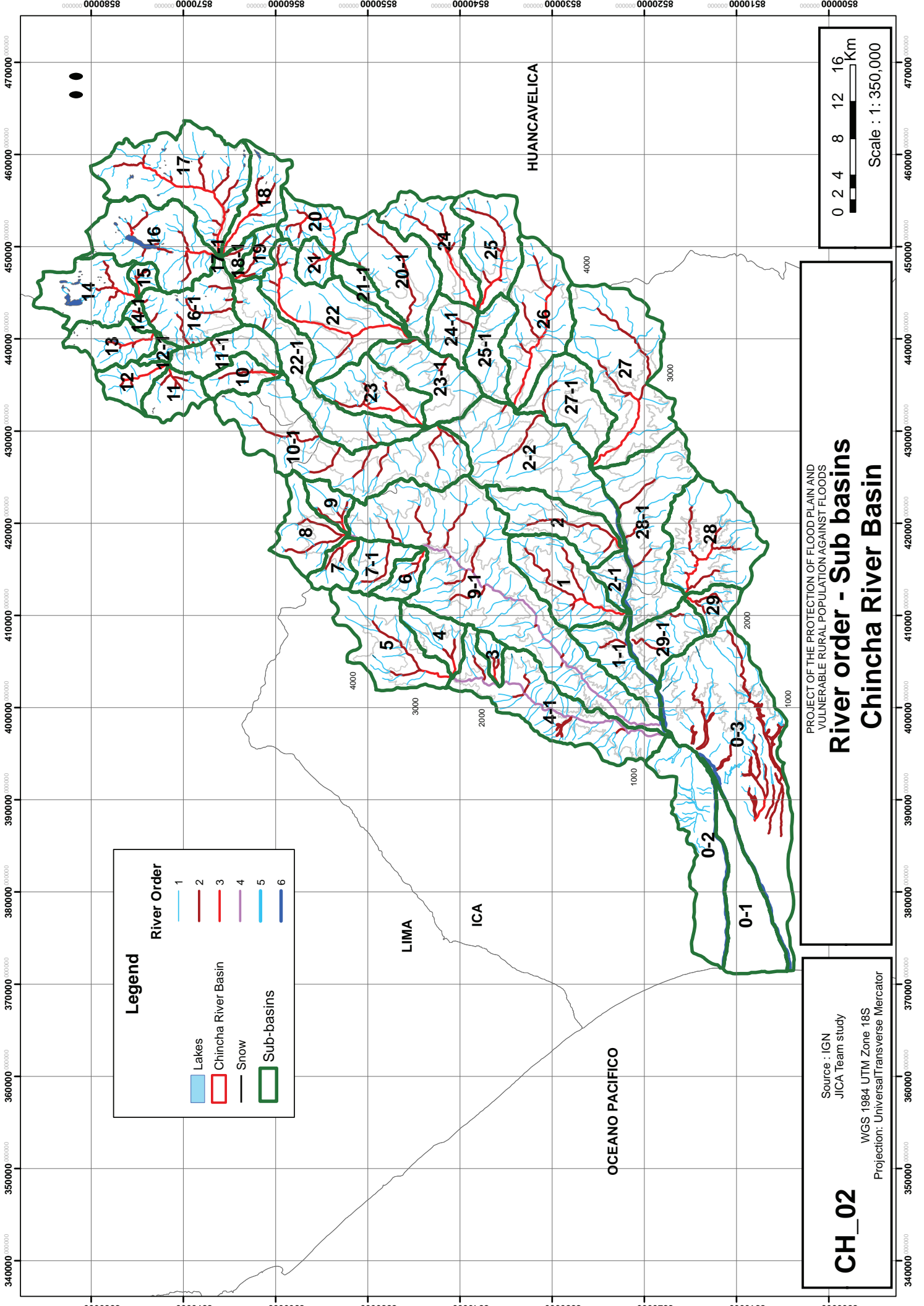
PROJECT OF THE PROTECTION OF FLOOD PLAIN AND
VULNERABLE RURAL POPULATION AGAINST FLOODS

Base Map - Chincha River Basin

CH_01

Source : IGN - MTC
JICA Study Team

WGS 1984 UTM Zone 18S
Projection: Universal Transverse Mercator



Legend

	Lakes
	Chincha River Basin
	Snow
	Sub-basins

	River Order 1
	River Order 2
	River Order 3
	River Order 4
	River Order 5
	River Order 6

CH_02

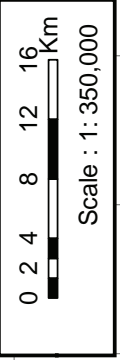
Source : IGN
 JICA Team study

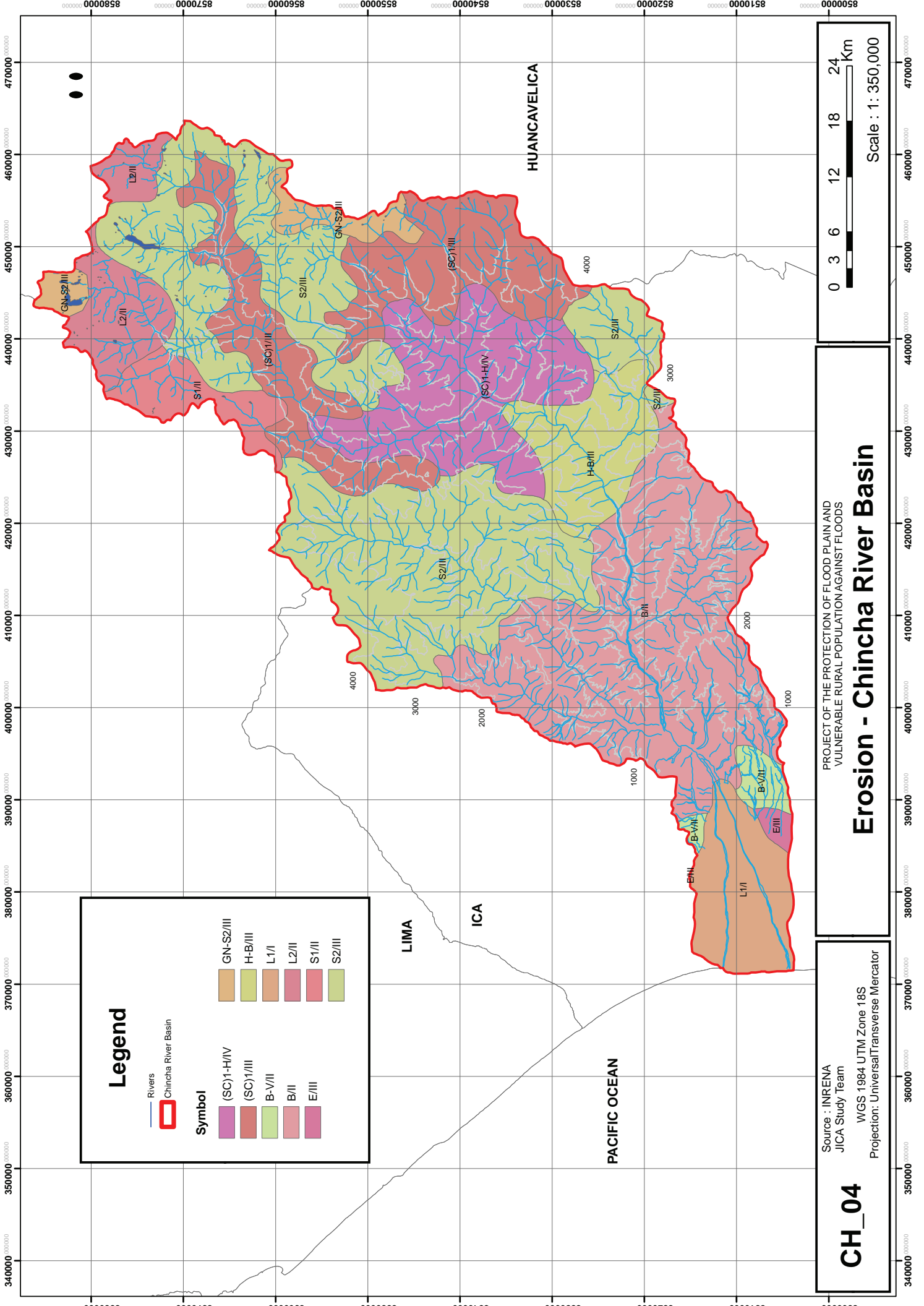
WGS 1984 UTM Zone 18S
 Projection: Universal Transverse Mercator

PROJECT OF THE PROTECTION OF FLOOD PLAIN AND
 VULNERABLE RURAL POPULATION AGAINST FLOODS

River order - Sub basins

Chincha River Basin





Legend

— Rivers
 Chincha River Basin

Symbol

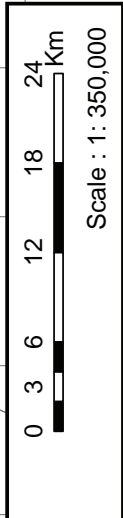
 (SC)1-H/IV	 GN-S2/III
 (SC)1/III	 H-B/III
 B-V/II	 L1/I
 B/II	 L2/II
 E/III	 S1/II
	 S2/III

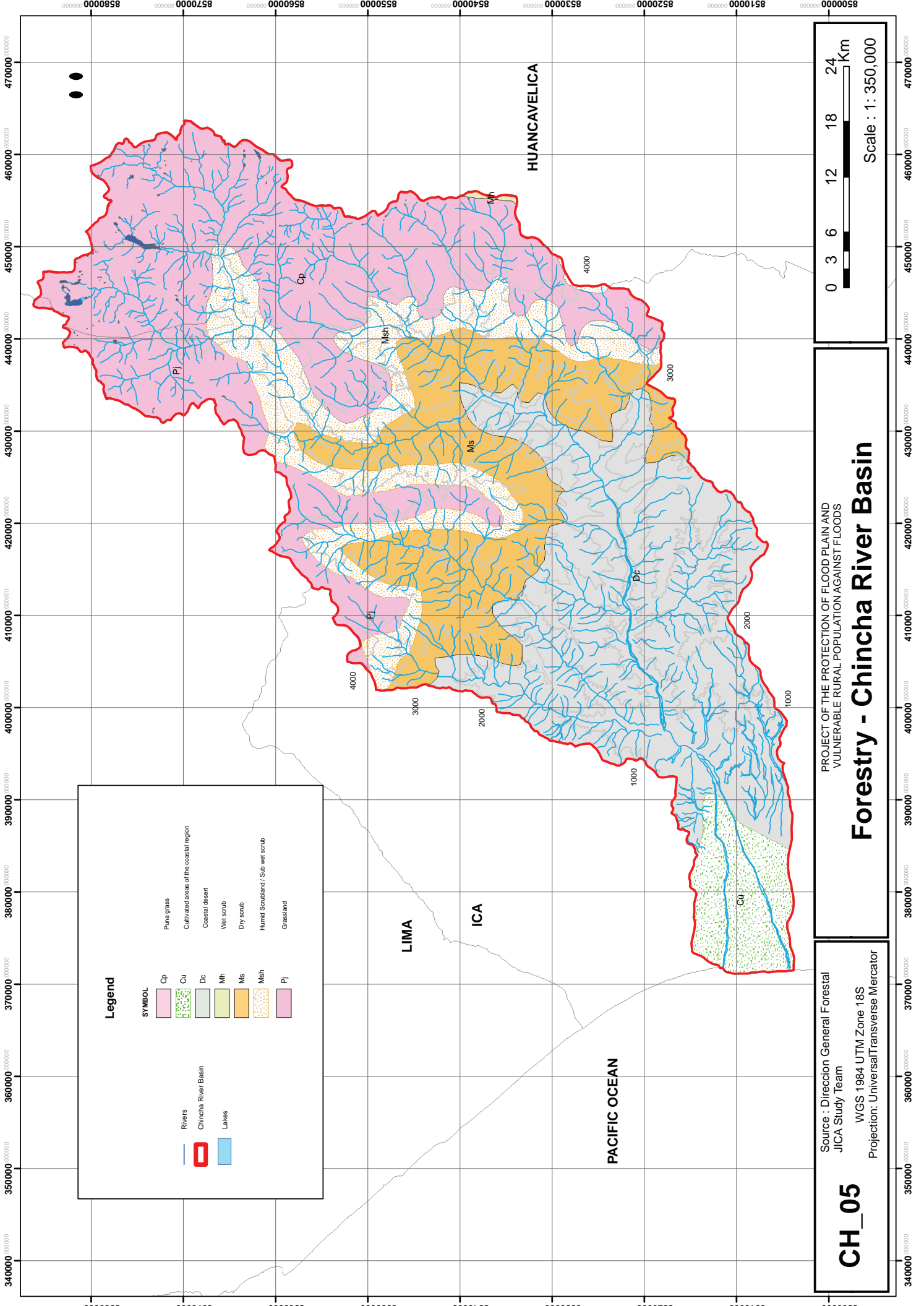
CH_04

Source : INRENA
 JICA Study Team
 WGS 1984 UTM Zone 18S
 Projection: Universal Transverse Mercator



PROJECT OF THE PROTECTION OF FLOOD PLAIN AND
 VULNERABLE RURAL POPULATION AGAINST FLOODS

Erosion - Chincha River Basin






Legend

	Rivers		Chincha River Basin
	Lakes		Cp
			Cu
			Dc
			Mh
			Ms
			Msh
			Pj

SYMBOL

	Puna grass
	Cultivated areas of the coastal region
	Coastal desert
	Well scrub
	Dry scrub
	Humid Scrubland/ Sub wet scrub
	Grassland

CH_05

Source : Direction General Forestal
JICA Study team

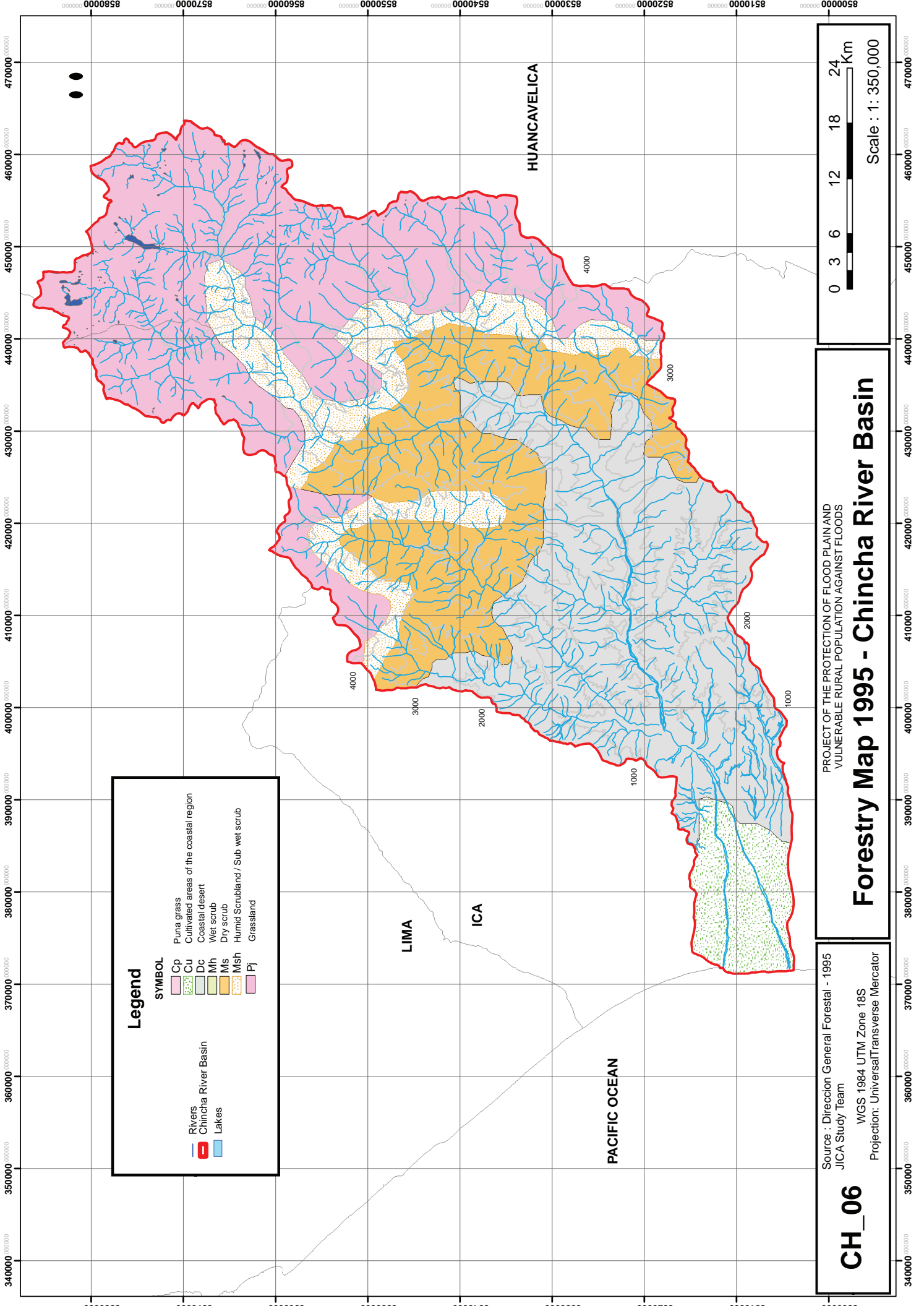
WGS 1984 UTM Zone 18S
Projection: Universal Transverse Mercator

PROJECT OF THE PROTECTION OF FLOOD PLAIN AND
VULNERABLE RURAL POPULATION AGAINST FLOODS

Forestry - Chincha River Basin

0 3 6 12 18 24
Km

Scale : 1 : 350,000



Legend

SYMBOL	
	Rivers
	Chincha River Basin
	Lakes
	Puna grass (Cp)
	Cultivated areas of the coastal region (Cu)
	Coastal desert (Dc)
	Wet scrub (Mh)
	Dry scrub (Ms)
	Humid Scrubland / Sub wet scrub (Msh)
	Grassland (Pj)

0 3 6 12 18 24 Km

Scale : 1 : 350,000

PROJECT OF THE PROTECTION OF FLOOD PLAIN AND VULNERABLE RURAL POPULATION AGAINST FLOODS

Forestry Map 1995 - Chincha River Basin

CH_06

Source : Direction General Forestal - 1995
 JICA Study Team
 WGS 1984 UTM Zone 18S
 Projection: Universal Transverse Mercator