

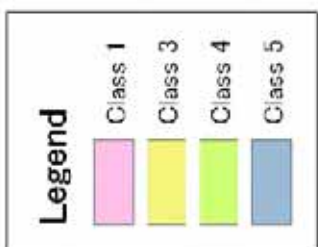
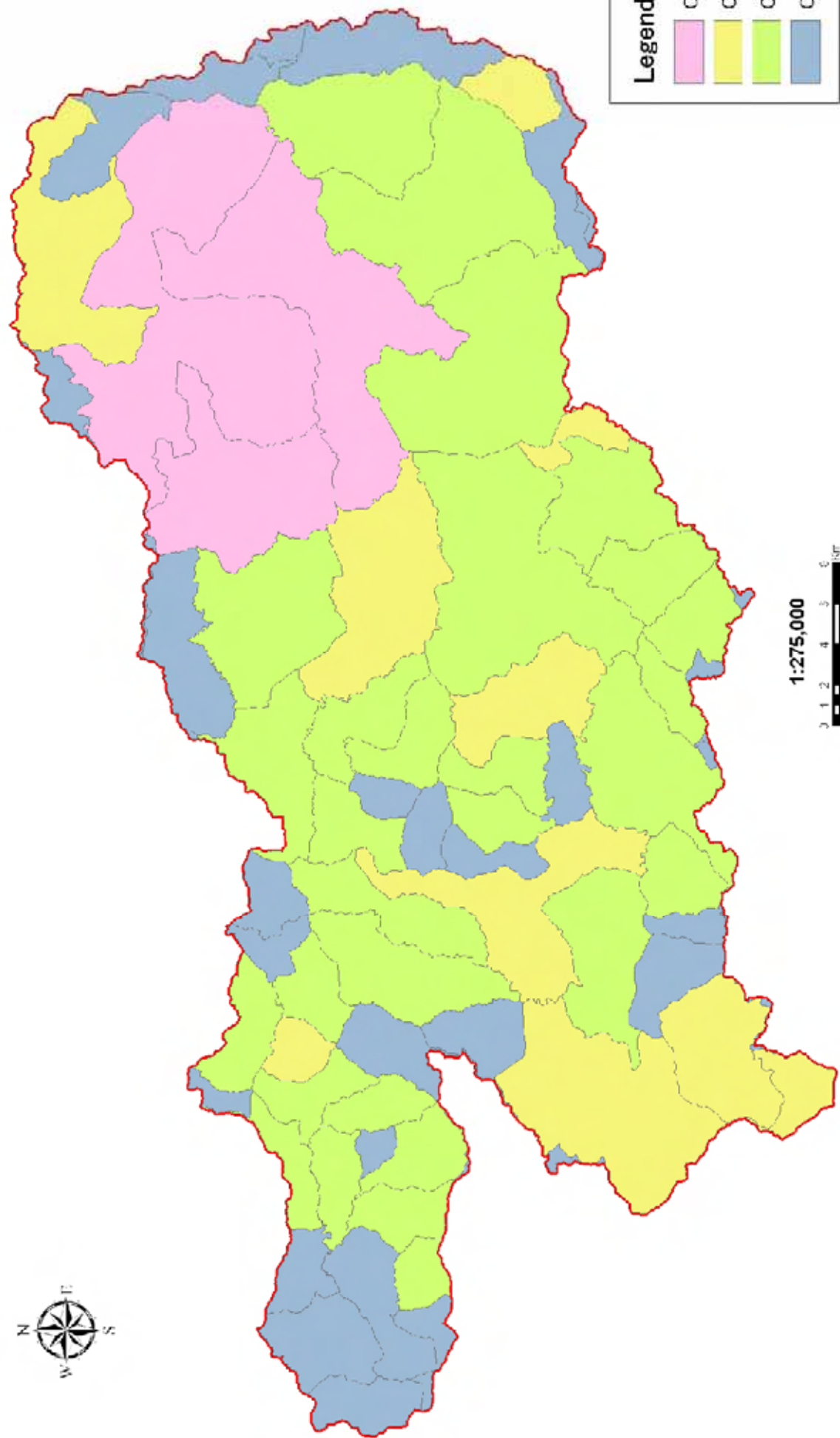
Legend

- Class 1
- Class 2
- Class 3

1:275,000
 0 1.25 2.5 5 7.5 10
 Km

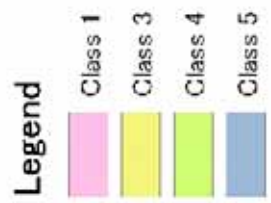
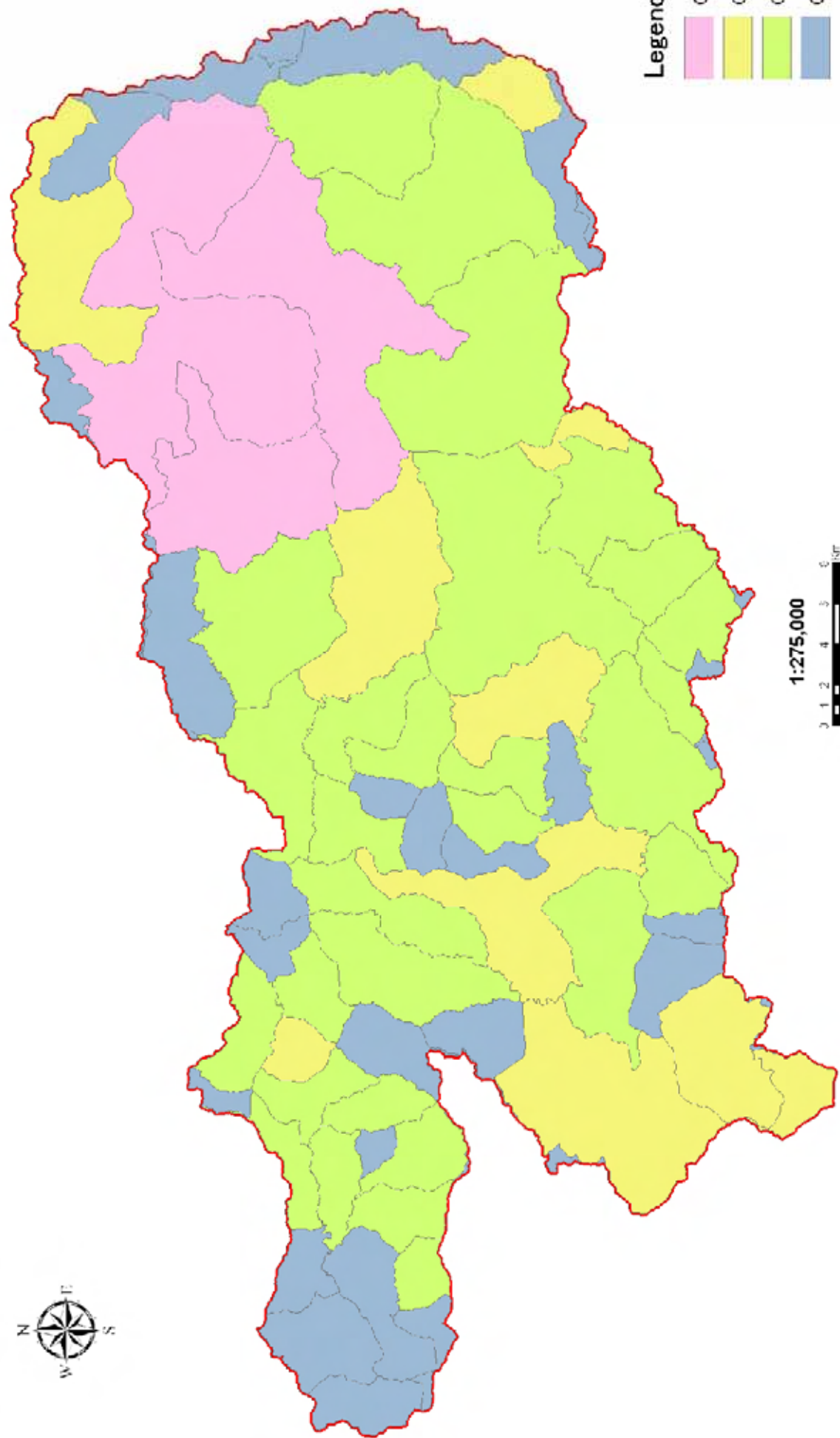
Indicator	Class		
	1. Highly Suitable	2. Moderate Suitable	3. Limited Suitable
Proportions of P-Zone and S-V-Zone (Factor by of basin)	> 40%	20 – 40%	0 – 20%

Community-based Integrated Watershed Management in Lacio and Comoro River Basins in the Democratic Republic of Timor-Leste
Figure 5.1 Potential Area for Participatory Land Use Planning Sub-program



Community-based Integrated Watershed Management in Lalo and Comoro River Basins in the Democratic Republic of Timor-Leste		Indicator		Class:				
		Area of forest in I-Zone and SV-Zone in the hierarchy of land use		1 Highly Suitable	2 Moderately Suitable	3 Marginal Suitable	4 Limited Suitable	5 Not Suitable
				> 5,000 ha	1,000 - 5,000 ha	500 - 1,000 ha	250 - 500 ha	0 - 250 ha

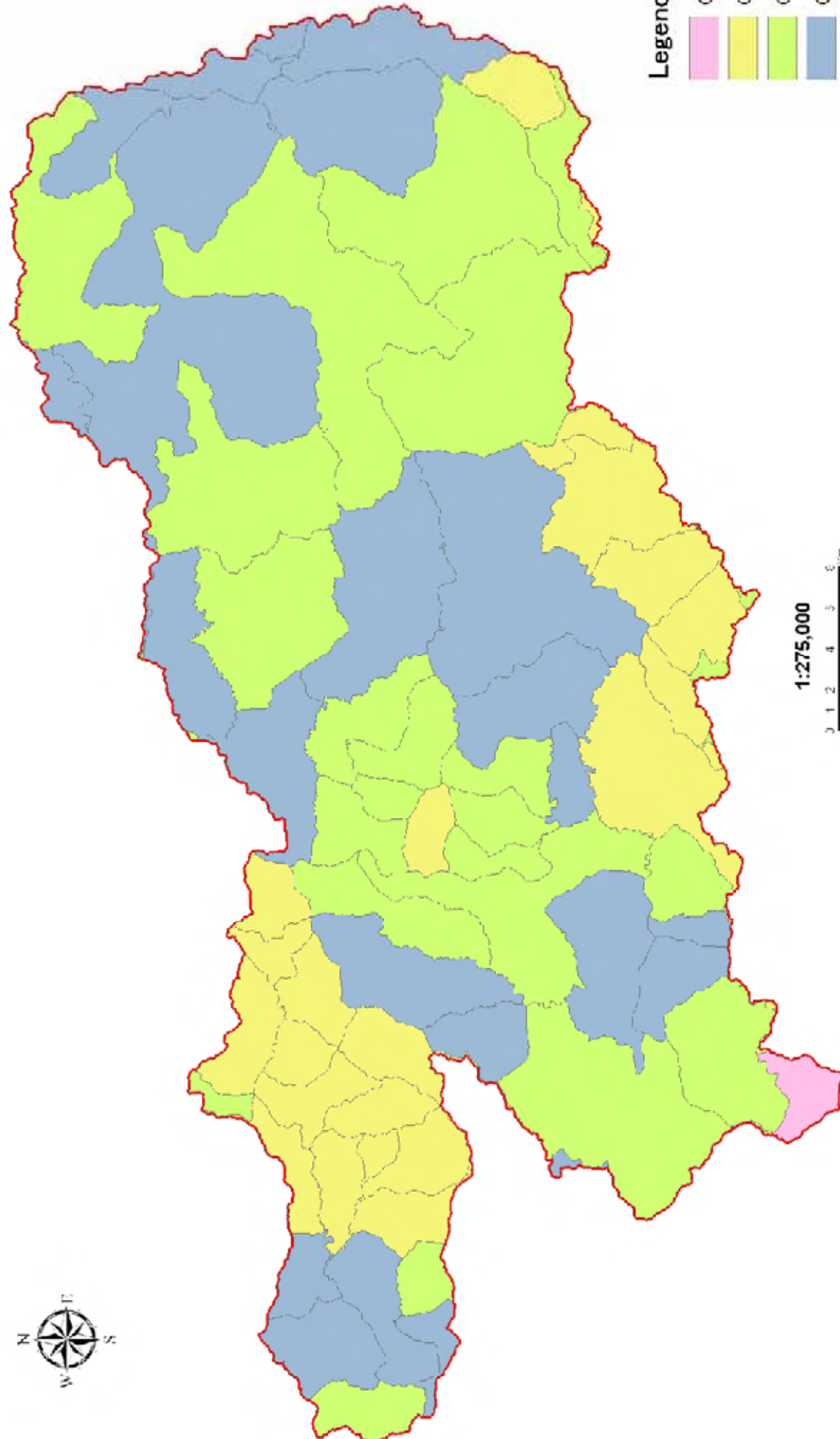
Figure 5.2 Potential Area for Tree Planting Promotion Sub-program



**Community-based Integrated Watershed Management in Laclo and Comoro River Basins
in the Democratic Republic of Timor-Leste**

Figure 5.3 Potential Area for Seedling Production Promotion Sub-program

Indicator	Class	1 Highly Suitable	2 Moderately Suitable	3 Marginal Suitable	4 Limited Suitable	5 Not Suitable
Area of potential seedling production in the Laclo and Comoro River Basins in the Democratic Republic of Timor-Leste		> 1,500 ha	1,500 - 1,900 ha	500 - 1,000 ha	250 - 500 ha	0 - 250 ha

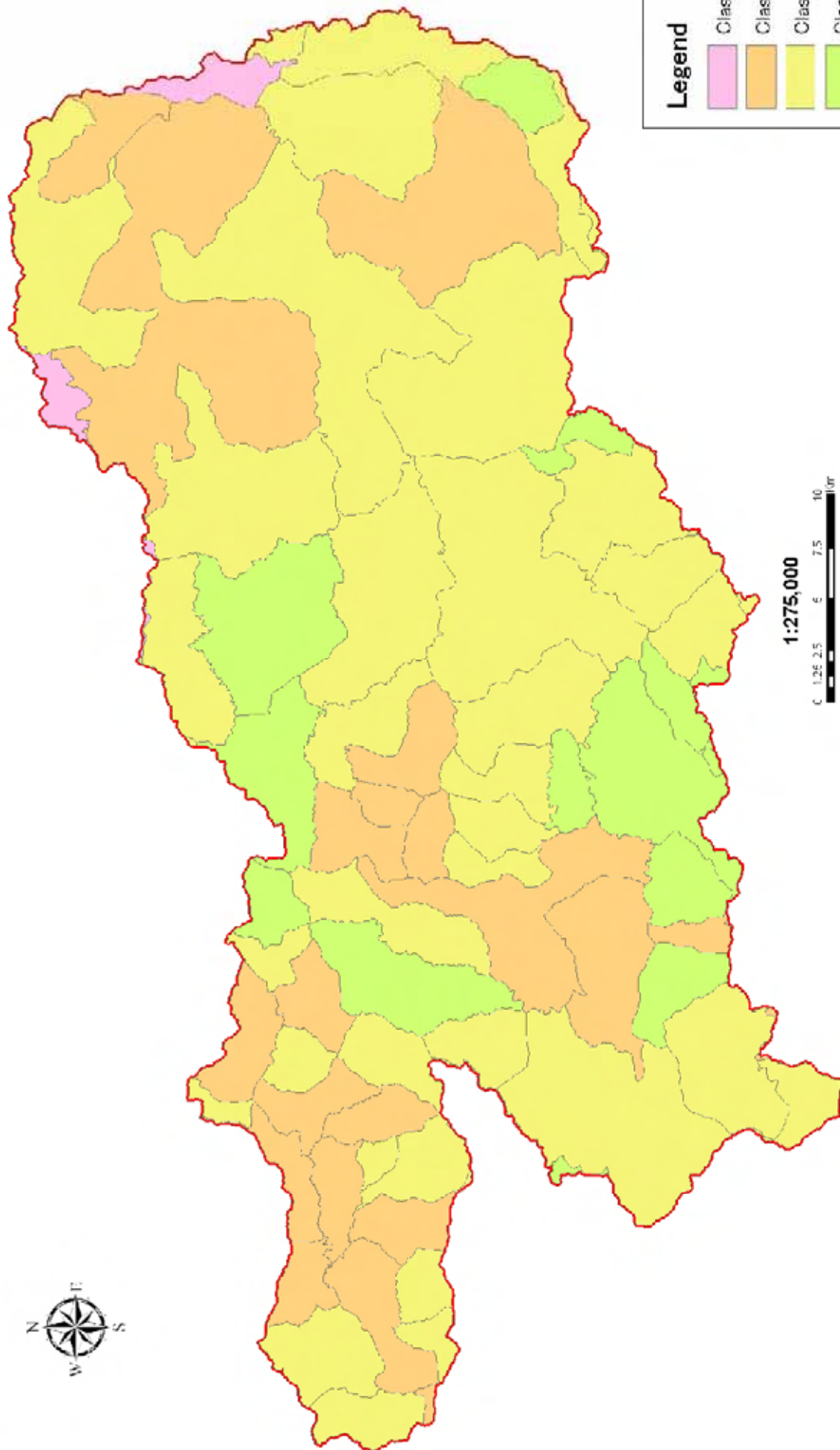


Legend

- Class 1
- Class 3
- Class 4
- Class 5

**Community-based Integrated Watershed Management in Lacio and Comoro River Basins
in the Democratic Republic of Timor-Leste**
Figure 5.4 Potential Area for Forest Management Planning Sub-program

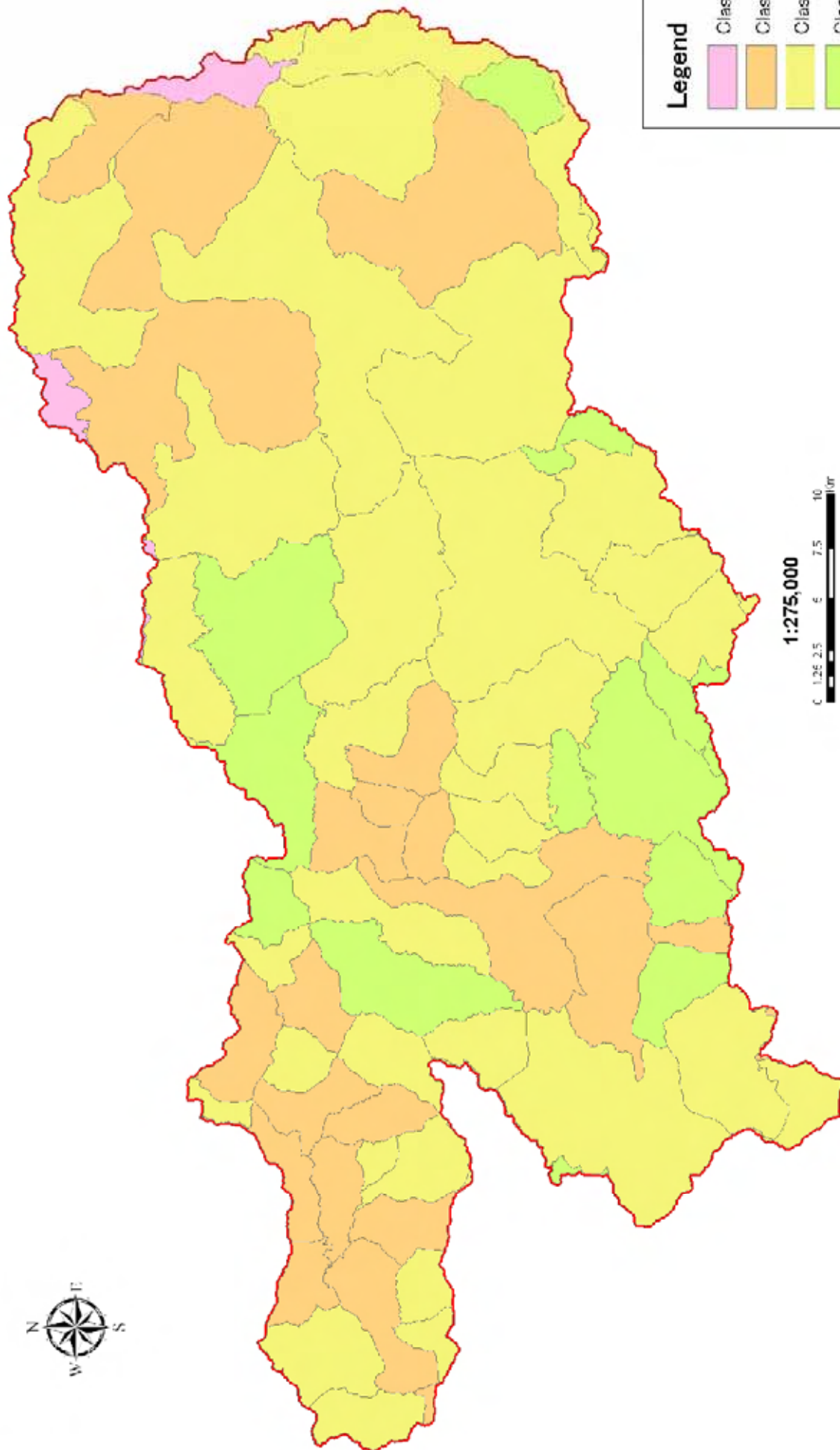
Indicator	Class	Class 1	Class 2	Class 3	Class 4	Class 5
Proportion of Forest in the territory of subco	Highly Suitable	Moderately Suitable	Marginal Suitable	Initial Suitable	Not Suitable	Not Suitable
	> 70%	40 - 70%	20 - 40%	* 0 - 20%	0 - 10%	0 - 10%





**Community-based Integrated Watershed Management in Lacio and Comoro River Basins
in the Democratic Republic of Timor-Leste**

Figure 5.5 Potential Area for Community-based Seed Extension Sub-program

Indicator	Class			
	1: Highly Suitable	2: Moderate Suitable	3: Marginal Suitable	4: Limited Suitable
Duration of food shortage	4 months	3 months	2 months	1 months



Legend

	Class 1
	Class 2
	Class 3
	Class 4

1:275,000
 1.25 2.5 5 7.5 10
 Kilometers



Community-based Integrated Watershed Management in Lacio and Comoro River Basins in the Democratic Republic of Timor-Leste	Class				
	Indicator	1: Highly Suitable	2: Moderate Suitable	3: Marginal Suitable	4: Limited Suitable
	Duration of food shortage	4 months	3 months	2 months	1 months

Figure 5.6 Potential Area for Home Garden Sub-program