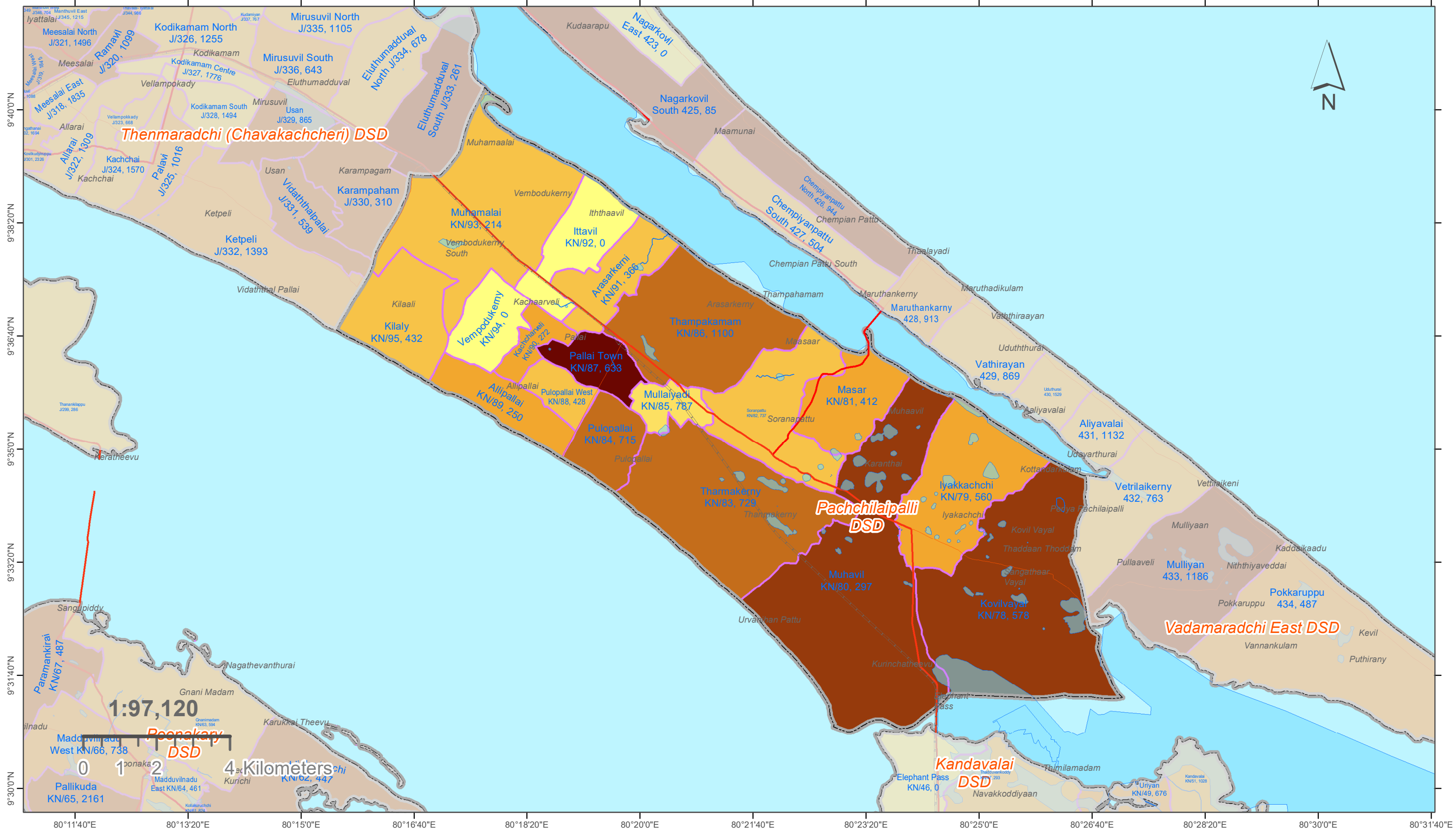
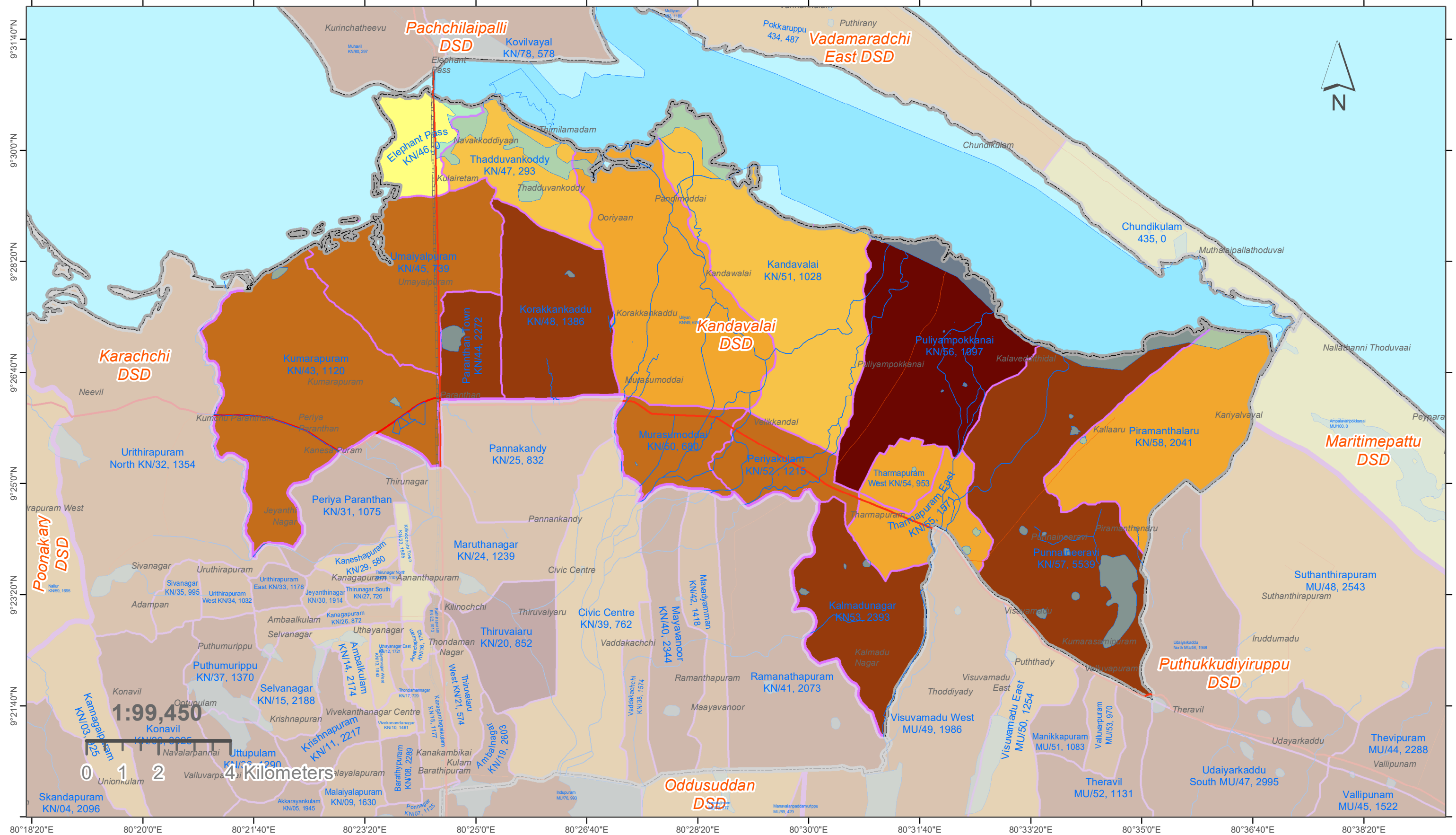


MAP 4503 A: GN DIVISIONS OF PACHCHILAI PALLI DS DIVISION, KILINOCHCHI DISTRICT. (154) OVERLAYED WITH DEPENDANCY RATIO - 2012 (Percentage of Age less than 15 & over 60 Population)



Legend District Boundaries DSD Boundaries GND - Dependency Ratio** 0.0 - 29.3 29.4 - 52.5 52.6 - 59.9 60.0 - 66.5 66.6 - 74.8 74.9 - 92.7 92.8 - 158.9 Expressways Main Roads Secondary Roads Tertiary Roads Water Areas Streams / Rivers 		Label Descriptions: GN Div. Name GND Num., Population Place Names Daranagama Ex: Siyambalape South 274A, 6127	Note: Used 2011/12 data-sets of Administrative Division (District / DSD / GND) Boundaries and Population data sets of Department of Census & Statistics. Used 2020 Open Street Map Layers used for Feature Layers (Roads / Places / Water Bodies / Streams). Software Used: Arc Map of Esri Organisation. Prepared by the Cartography Division of Department of Census & Statistics.
---	--	---	---

MAP 4506 A: GN DIVISIONS OF KANDAVALAI DS DIVISION, KILINOCHCHI DISTRICT. (155) OVERLAYED WITH DEPENDANCY RATIO - 2012 (Percentage of Age less than 15 & over 60 Population)



Legend

	District Boundaries		Expressways
	DSD Boundaries		Main Roads
	GN Div. Dependency Ratio**		Secondary Roads
	0.0 - 29.3		Tertiary Roads
	29.4 - 52.5		Water Areas
	52.6 - 59.9		Streams / Rivers
	60.0 - 66.5		
	66.6 - 74.8		
	74.9 - 92.7		
	92.8 - 158.9		

Label Descriptions:

GN Div. Name
GN Div. Num., Population

Place Names

Daranagama

Ex: Siyambalape South
274A, 6127

****Dependency Ratio =**
(Persons Aged below 15 years
and above 59 years /
Persons Aged 15 to 59 years) * 100

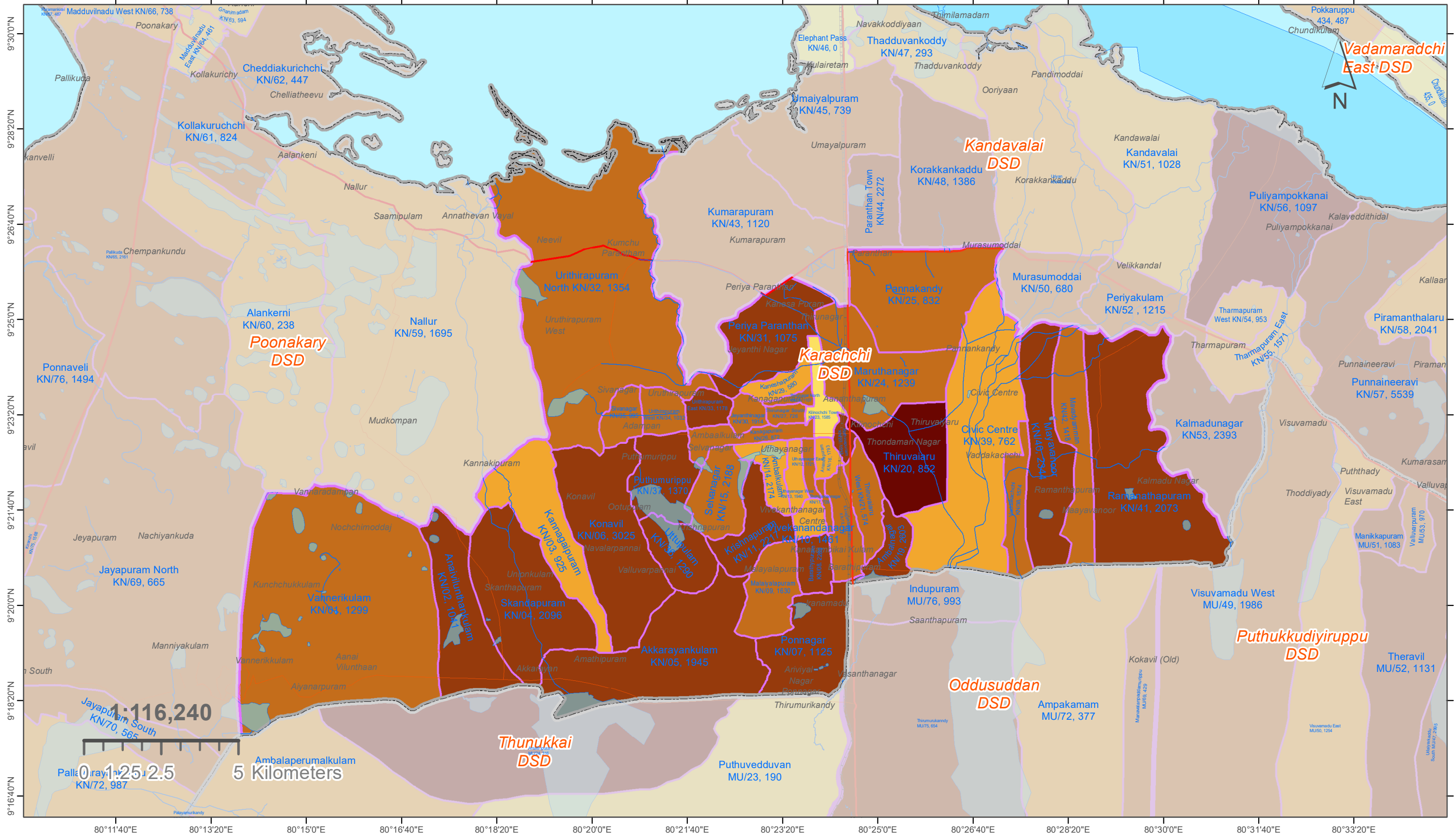
Note:
Used 2011/12 data-sets of Administrative Division (District / DSD / GND) Boundaries and Population data sets of Department of Census & Statistics.

Used 2020 Open Street Map Layers used for Feature Layers (Roads / Places / Water Bodies / Streams).

Software Used: Arc Map of Esri Organisation.

Prepared by the Cartography Division of Department of Census & Statistics.

MAP 4509 A: GN DIVISIONS OF KARACHCHI DS DIVISION, KILINOCHCHI DISTRICT. (156) OVERLAYED WITH DEPENDANCY RATIO - 2012 (Percentage of Age less than 15 & over 60 Population)



Legend

	District Boundaries		Expressways		Water Areas
	DSD Boundaries		Main Roads		Streams / Rivers
GND - Dependency Ratio**					
	0.0 - 29.3		Secondary Roads	**Dependency Ratio = (Persons Aged below 15 years and above 59 years / Persons Aged 15 to 59 years) * 100	
	29.4 - 52.5		Tertiary Roads		
	52.6 - 59.9				
	60.0 - 66.5				
	66.6 - 74.8				
	74.9 - 92.7				
	92.8 - 158.9				

Label Descriptions:

GN Div. Name
GND Num., Population Place Names

Ex: Siyambalape South
274A, 6127 Daranagama



Note:
Used 2011/12 data-sets of Administrative Division (District / DSD / GND) Boundaries and Population data sets of Department of Census & Statistics.

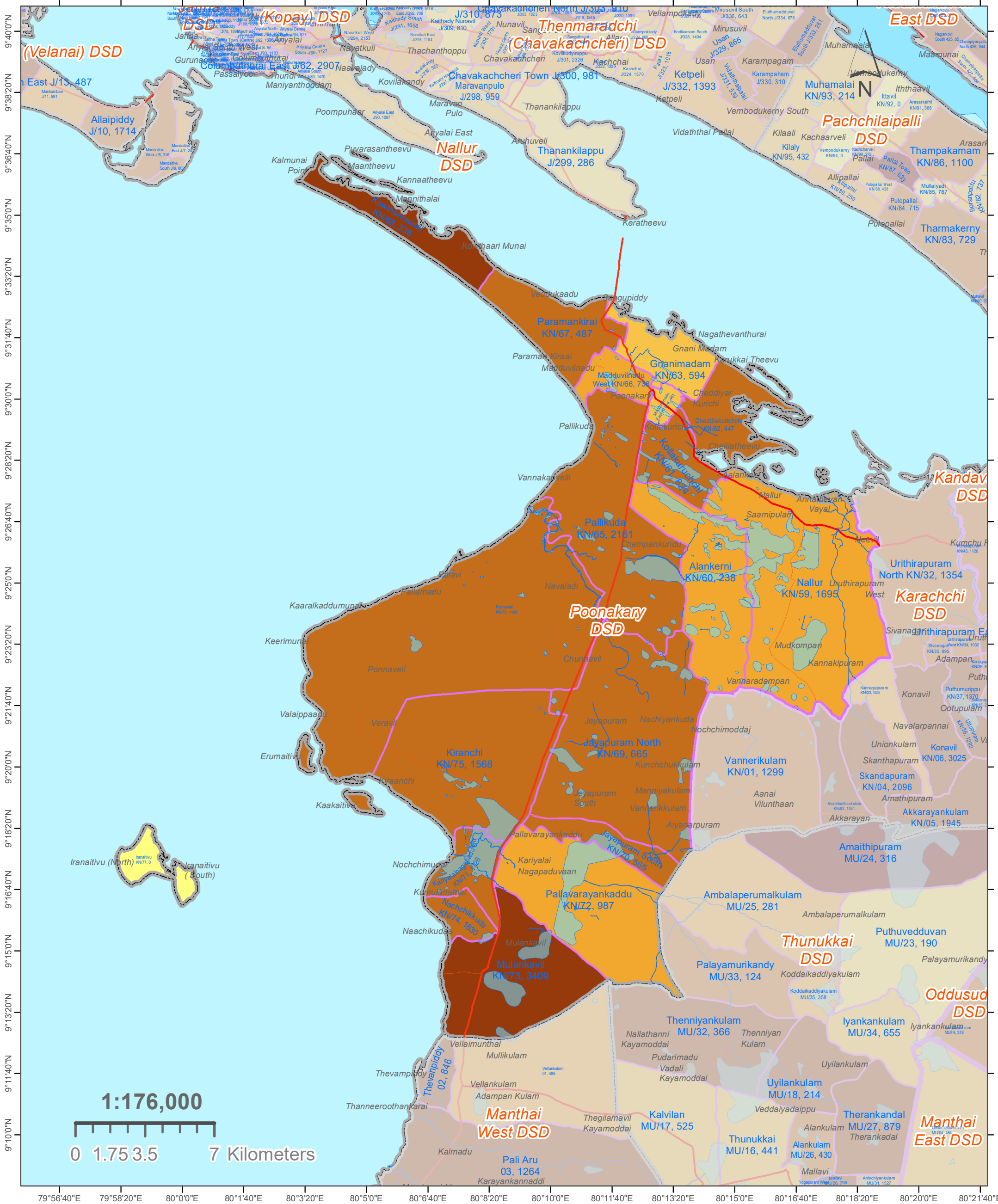
Used 2020 Open Street Map Layers used for Feature Layers (Roads / Places / Water Bodies / Streams).

Software Used: Arc Map of Esri Organisation.

Prepared by the Cartography Division of Department of Census & Statistics.

MAP 4512 A: GN DIVISIONS OF POONAKARY DS DIVISION, KILINOCHCHI DISTRICT. (157)

OVERLAYED WITH DEPENDANCY RATIO - 2012 (Percentage of Age less than 15 & over 60 Population)



	District Boundaries		Water Areas		52.6 - 59.9
	DSD Boundaries		Streams / Rivers		60.0 - 66.5
	Expressways	GND - Dependency Ratio**			66.6 - 74.8
	Main Roads		0.0 - 29.3		74.9 - 92.7
	Secondary Roads		29.4 - 52.5		92.8 - 158.9
	Tertiary Roads	**Dependency Ratio = (Persons Aged below 15 years and above 59 years / Persons Aged 15 to 59 years) * 100			

Label Descriptions:

GN Div. Name Place Names
 GND Num., Population

Ex: Siyambalape South Daranagama
 274A, 6127

Note:
 Used 2011/12 data-sets of Administrative Division (District / DSD / GND) Boundaries and Population data sets of Department of Census & Statistics.

Used 2020 Open Street Map Layers used for Feature Layers (Roads / Places / Water Bodies / Streams).

Software Used: Arc Map of Esri Organisation.

Prepared by the Cartography Division of Department of Census & Statistics.