

सत्यमेव जयते

MINISTRY OF RURAL DEVELOPMENT

National Rurban Mission

NRuM

TAMIL NADU

Analysis of Integrated Cluster Action Plans- 5 clusters

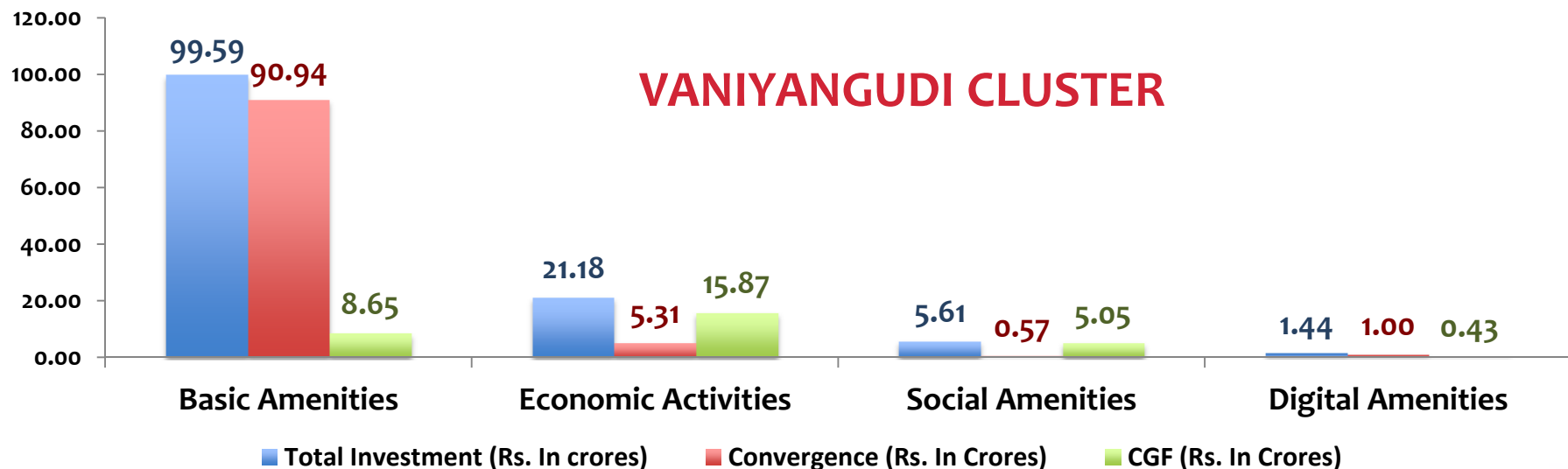
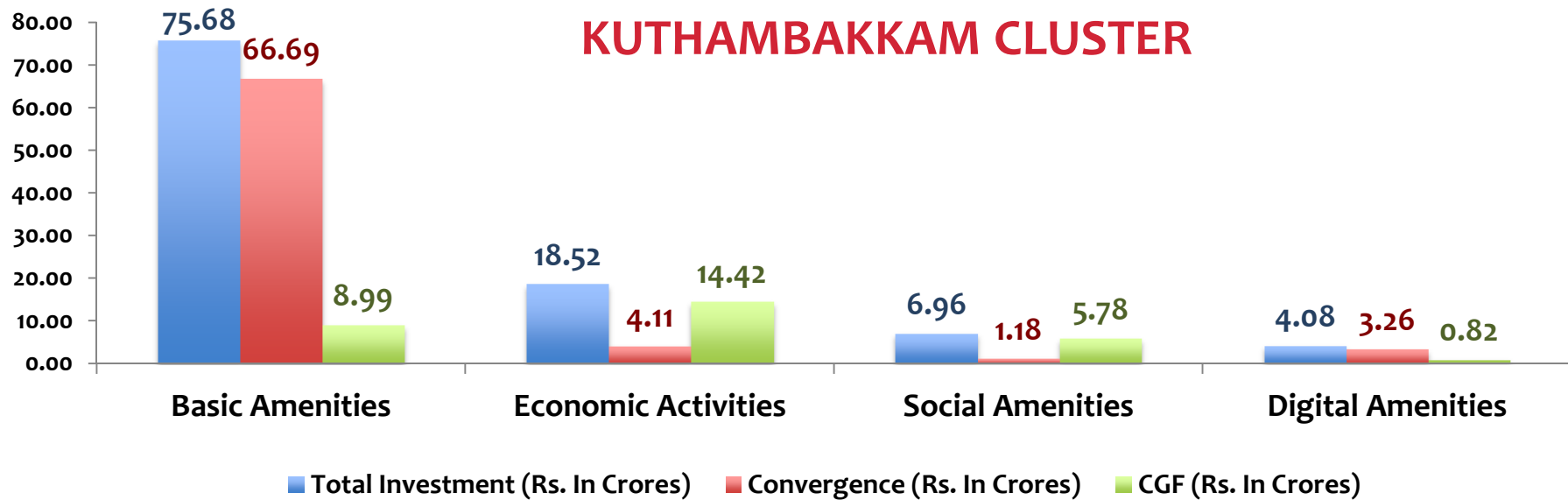
Sl.No	Name of Cluster	Name of Sub District	Name of District	Population
1	Kuthambakkam	Poonamallee	Tiruvallur	33,187
2	Vaniyangudi	Sivagangai	Sivagangai	34,935
3	Velayuthampalayam	Avinashi	Tiruppur	46,078
4	Madukkarai	Coimbatore South	Coimbatore	46,762
5	Suthamali	Tirunelveli	Tirunelveli	35,430

TAMIL NADU- 5 ICAPs SUMMARY

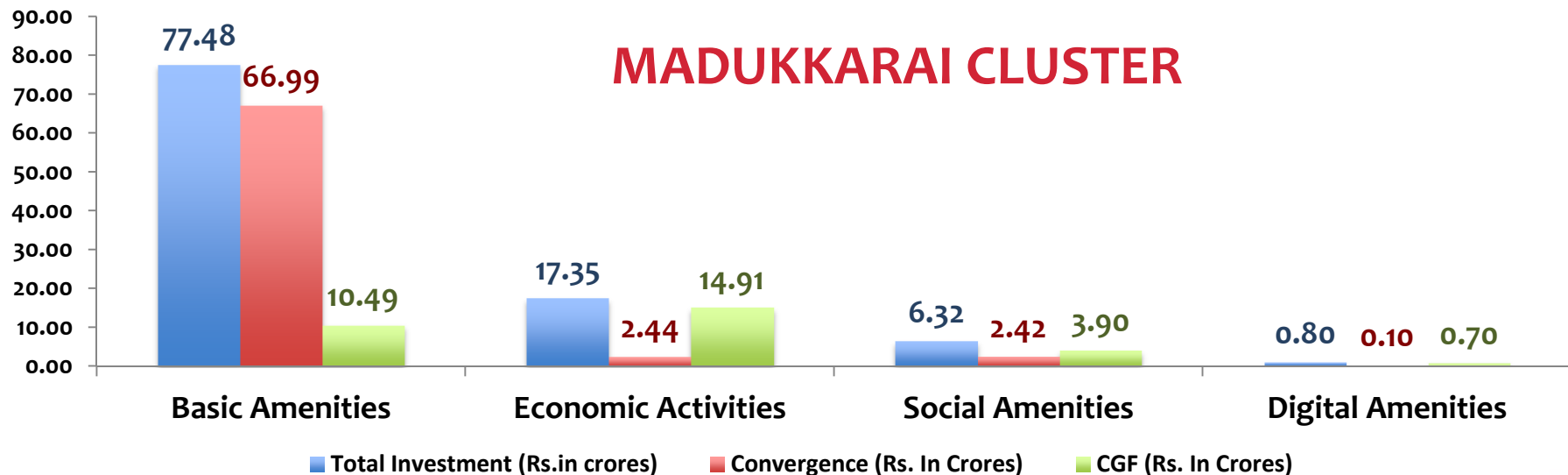
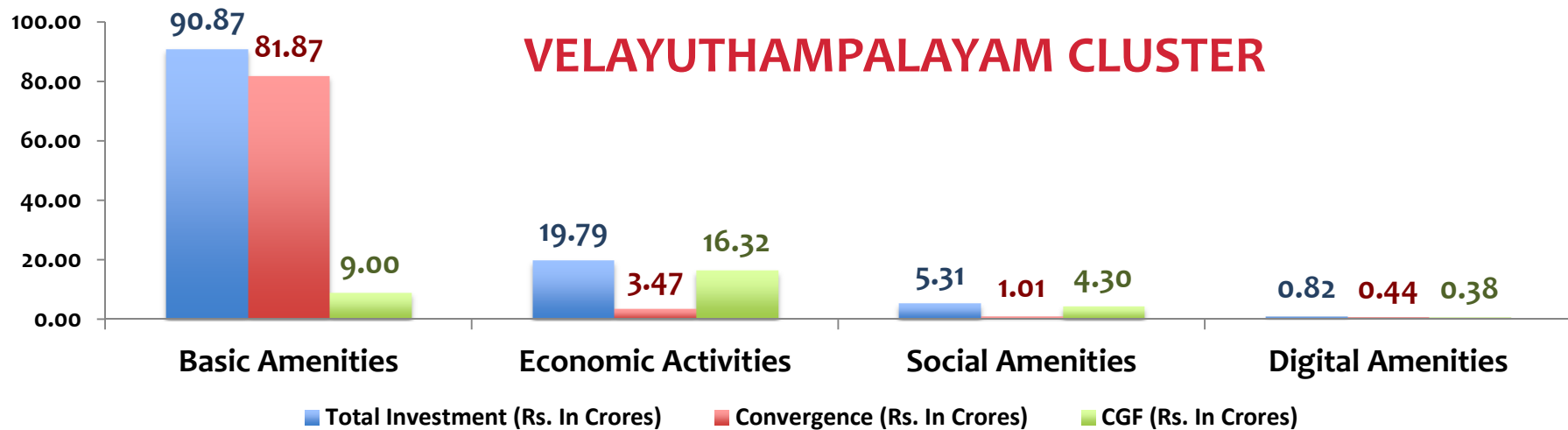
(₹ in crores)

Sl. No	Name of the Cluster	Investment Estimated	30% of Investment Estimated	CGF Projected by State	CGF Eligible	Resources mobilized through Convergence
1	Kuthambakkam	105.24	31.57	30.00	30.00	75.24
2	Vaniyangudi	127.82	38.35	30.00	30.00	97.82
3	Velayuthampalayam	116.78	35.03	30.00	30.00	86.78
4	Madukkarai	101.95	30.59	30.00	30.00	71.95
5	Suthamali	101.00	30.30	30.00	30.00	71.00
	Total	552.79	165.84	150.00	150.00	402.79

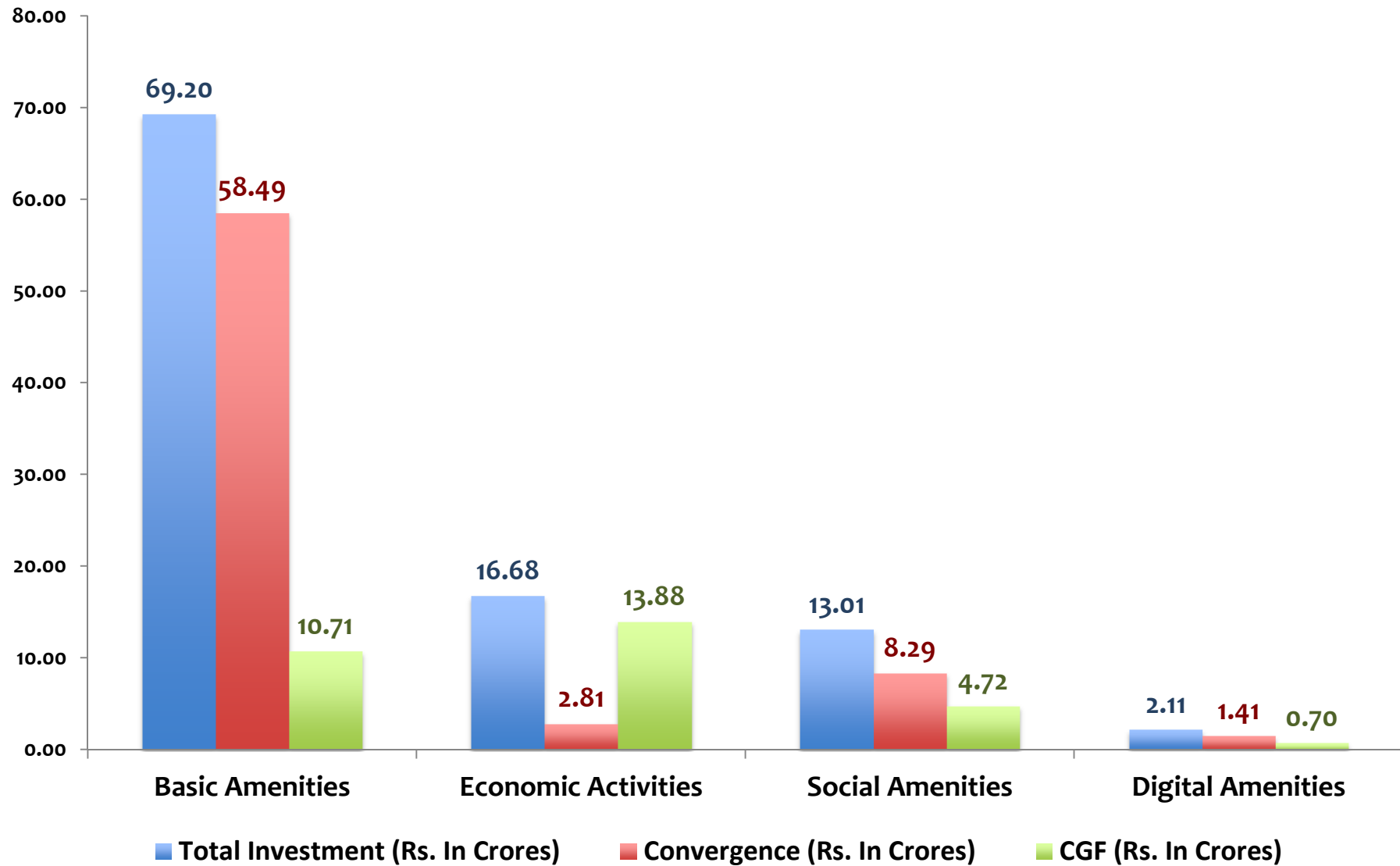
Category wise Investment and CGF Phasing



Category wise Investment and CGF Phasing

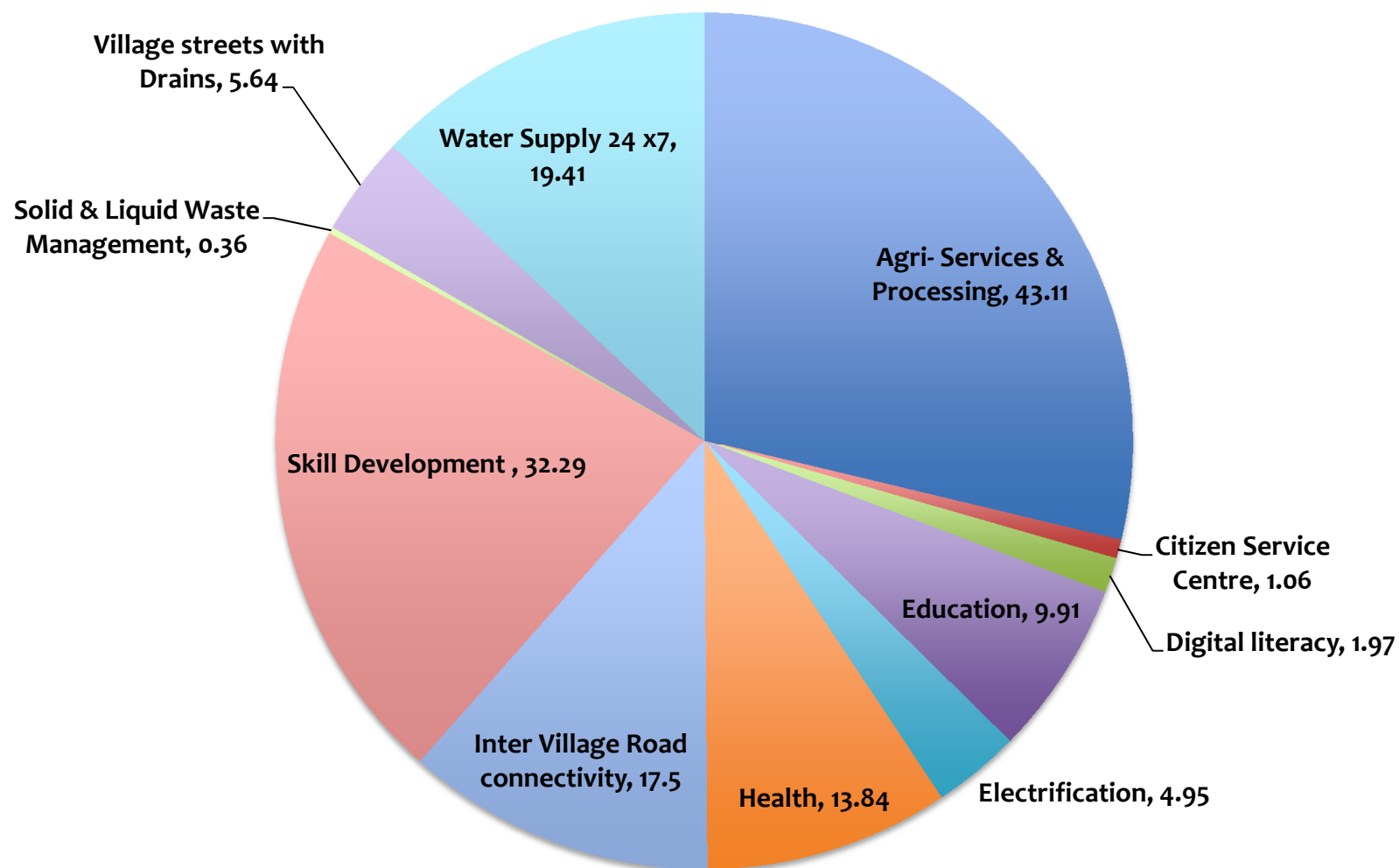


Category wise Investment and CGF Phasing – SUTHAMALI CLUSTER



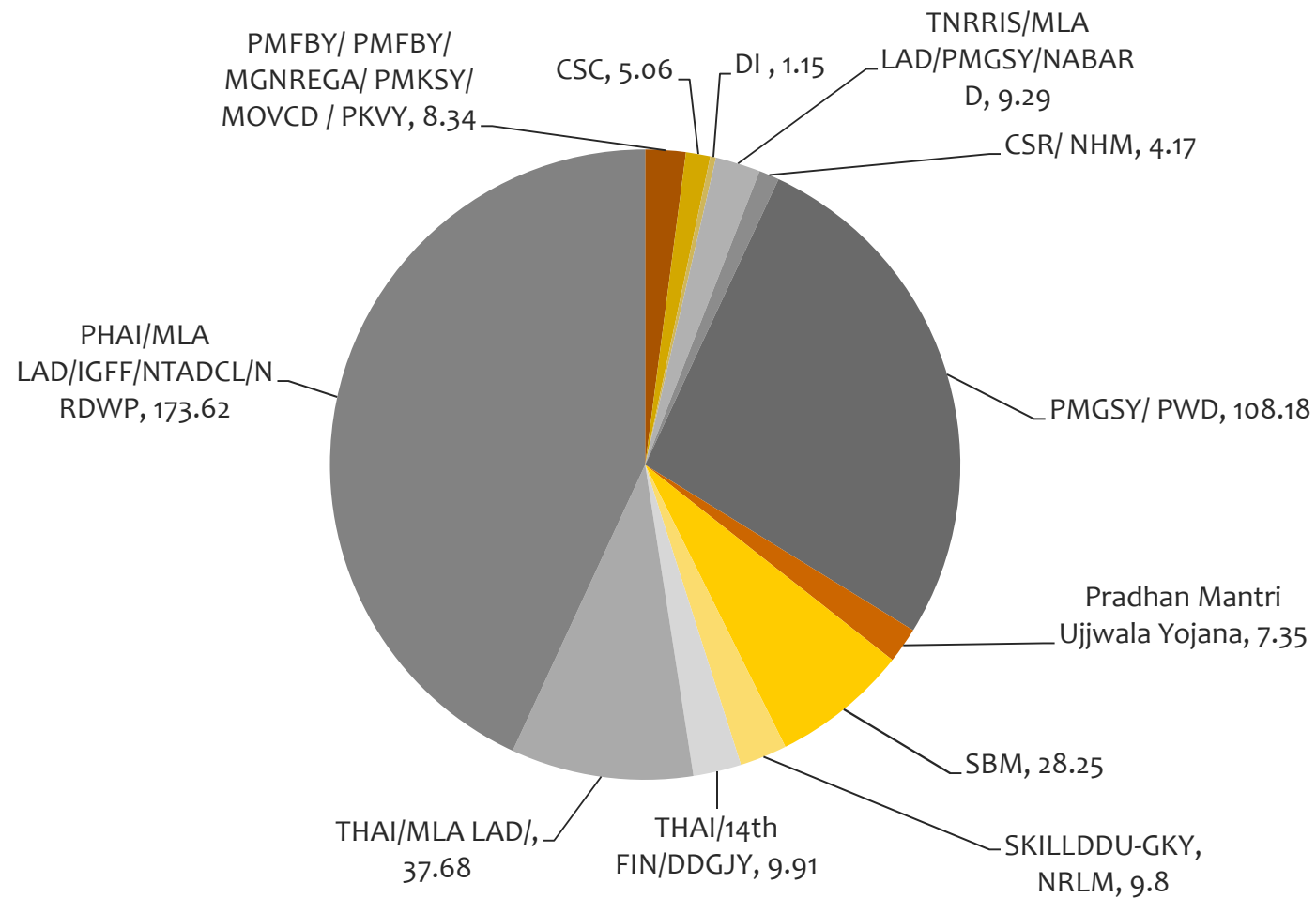
CGF Identified In State

(Rs. in crores)



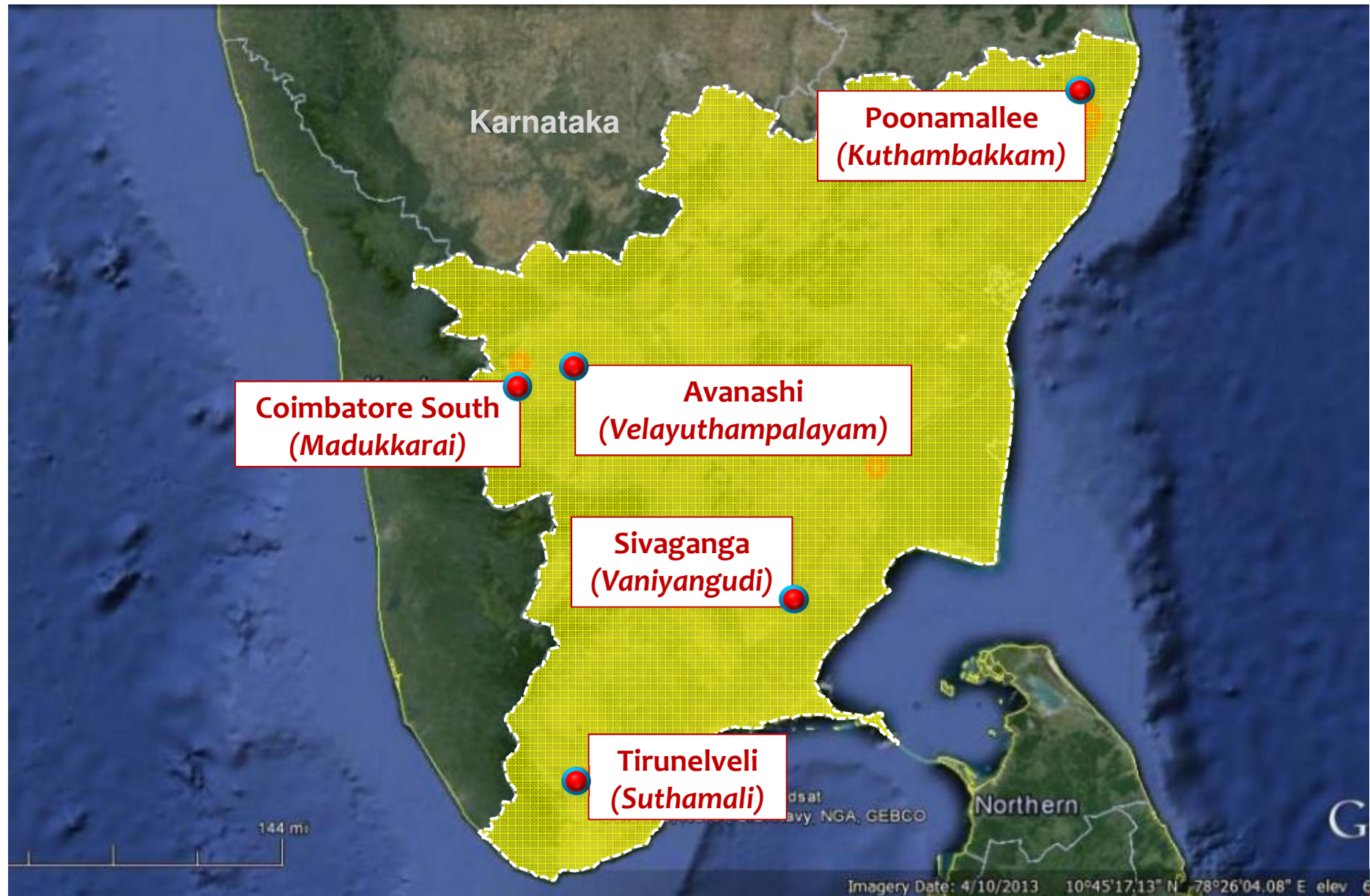
Convergence In State

(Rs. in crores)



OUTPUT-OUTCOME ANALYSIS

Clusters in Tamil Nadu



Output – Outcome Analysis – KUTHAMBAKKAM CLUSTER

COMPONENT	OUTPUT (2016-17 to 2018-19)	OUTCOME (2020 to 2022)
Agri- Services & Processing	Promotion of Organic Farming, Establishment of cold storage & warehouses, Opening of agri clinics, Establishment of Single Window Integrated Farmers Technological Centres (SWIFT), Promotion of herbal plantation, establishment of nursery units	Increased use of Sustainable agricultural practices and improved agricultural yield in the cluster
Water Supply 24 x7	Construction of OHT, extension of pipelines to new habitation, provision of solar water pumps	24x7 piped water supply to all households
Education	Construction of additional class rooms, Provision of additional infrastructure facilities like drinking water, toilets, Green Energy lighting, solar water pumps	State of the art infrastructure In all primary, secondary and higher secondary schools.
Health	Additional facilities to PHCs, upgradation of existing health sub-centers, provision of critical Operation Theatre related equipment, Additional infrastructure in the veterinary sub-centres and provision of Mobile Health Units	Access to state-of-the-art health facilities to all households within the cluster.
Inter Village Road connectivity	Construction of new roads from GP to GP, Construction of bridges	All weather connectivity to villages
Sanitation	Construction of IHHLs	100% coverage of toilets, ODF Cluster

Output – Outcome Analysis – KUTHAMBAKKAM CLUSTER

COMPONENT	OUTPUT (2016-17 to 2018-19)	OUTCOME (2020 to 2022)
Skill Development	Skill Training & Placement (paper products, vegetable cultivation, flower cultivation, mushroom cultivation, millet processing, brick manufacturing, wood carving), Establishing mobile canteens, SHG product promotion, Job Melas	70% households with one beneficiary in each household with skills linked to Economic activities.
Solid & Liquid Waste management	Provision of Solid Liquid Waste management facilities and construction of vermi compost pits	Fully equipped solid and liquid waste management facility at the cluster level
Electrification	Green Energy Solar panel in VPSC and Panchayat Office Building with grid tied net metering	24X7 power supply
Village streets with Drains	Provision of drains and soak pits along the village streets	Good quality village streets with covered drains for all streets
LPG Gas Connection	LPG Connections to each household	All households with LPG connection
Citizen Service Centre	Construction of CSC with necessary infrastructural facilities	Access to ICT Enabled Common Service Centre
Digital literacy	Conduct of digital literacy training programmes & establishment of necessary infrastructure	One e-literate person in every household