

No.	<b>AGES-P-03</b>	
Title of the Project	<b>Assessment of groundwater potential (water scooping study) in eight <i>Grama Panchayats</i></b>	
Name of Funding agency/ Client	Kerala State Remote Sensing and Environment Centre (KSREC), Thiruvananthapuram	
Name of Investigator/ Coordinator	S. Mohankumar	
Associate/collaborating institution, if any	-	
Nature of project	<b>R&amp;D/Consultancy</b> /Implementation monitoring/ Quality Audit/EIA/EMP/Resource audit/mapping	
Area/Location	Mullukara, Pazhayannur, Chelakkara, Edayar, Ayilur Pariyaram, Peruvallur and Thenjipalam <i>Grama Panchayats</i> of Kerala State	
Status	<b>Completed (2003)</b>	
	Duration	Six months
	Date of Initiation	08 June 2002
	Date of completion	01 January 2003
Brief description of the project ( <i>objectives, approach and salient findings/recommendations</i> )	The primary objective of the study was to identify potential areas of groundwater availability which provide scope for construction of groundwater structures to ensure sustainable (perennial) water supply. AGES was instrumental in carrying out water scooping study in four <i>Grama Panchayats</i> . The data generated cover the specific parameters of geo-morphological, structural, hydro-geological and terrain features.	