

Call for Proposal: Academic year 2014 E.C July 19/12021

Water Resources Research Centre is pleased to appounce the 1st Call for Proposal on the following thematic areas

	water Resut	arces Research Centre is pleased to announce the 1	Call for Froposal on the following thematic areas
S No.	Prioritized Them. Areas	Prioritized Sub-Thematic Area	General Information
	Water Resources potential	Water resource potential assessment (surface and sub-surface) in Abaya Chamo and Omo Gibe basin	 The proposal at least should contain the following Information: Title of the research,
1	assessment and management	2. Allocation of Water resource for various uses 3. Surface and ground water quality assessment for various uses 4. Hydro power and alternative energy sources	 Background, Significance of the study, Problem statement, Objective, Methodology, Expected output and out comes, Beneficiaries from the research, Time and financial budget, References (APA style) Submit your proposal both in soft and hard copy maximum budget is 150,000 ETB for thematic proposal The young researchers package is provided for UG (10,000 ETB) and PG (25,000 ETB) self-sponsored competitive students Multi -disciplinary and problem solving researches are Highly appreciated and under special consideration and the budget shall increase up to 1,000,000 ETB.
	Sustainable	 Integrated watershed management (IWSM) studies Soil and water conservation effectiveness studies 	
2	Watershed Management	Sedimentation studies on lakes and rivers Watershed prioritization based on hydrologic and soil erosion responses	
	Irrigation and Drainage	Assessment of irrigation potential in Rift valley lakes basin and Omo river basin Rain water harvesting on modern small scale irrigation practice	
3		in arid and semi-arid area 3. Small scale irrigation and management 4. Evaluating and management of salinity on irrigation in rift valley lakes basin and Omo river basin	
4	Water Supply	Safe water supply and West water removal and treatment techniques Safe water coverage assessment	email: samuel.dagalo@amu.edu.et Phone: +251961011095
	and Sanitation	3. Investigation of the effectiveness of town water supply distribution system in terms of their efficiency and loss of water and etc.	Address: WRRC (Behind Registrar) Dead line: September 03,2021 NB: Female researchers grant and Grand projects can be submitted to the centre at any time
5	Climate change adaptation and environmental integrity	Climate change impact assessments on water resource and availability, and its impact on agriculture, power	