	Title of Entry	Example 1
1.1	•	Himalayan Adaptation, Water and Resilience (Hi-ARARE) (Annexure 6)
1.1	Title of Sponsored Work	Timilaryan Adaptation, Water and Resinence (Til Attaine) (Timiexare 0)
1.2	Name of TERI SAS	DNR
	Department/ Centre (s)	
	involved	
1.3	Type	Research Project
2.1	Sponsoring Agencies	No Financial Involve (TERI & TERISAS)
2.2	Location of work/activity	Rudraprayag , Uttarakhand India
3.1	List of partnering	TERI
	Institutions involved	
3.2	Lead Partner	TERI
4.1	Begin Date	March 2018
4.2	Completed or Ongoing	March 2019
4.3	End Date	March 2019
5.1	Principal Investigator(s)	
	Internal	
5.2.	Principal Investigator(s)	Suruchi Bhadwal, Principal Investigator, TERI
	External	
5.3	Co-Principal	Dr Vinay S P Sinha, Co-Principal Investigator, TERI SAS
	Investigator(s)Internal	
5.4.	Co-Principal	
	Investigator(s)External	
5.3	Associated Researcher(s)	NA
	internal	
6.1	Amount Sanctioned	In kind (Travel & Other logistics)
6.2	Amount received	NA
6.3	In Kind support	NA
7.1	Description of work and	Rationale: Field visit, stakeholder consultation, focussed group discussion and
	activities	reconnaissance survey was carried out to identify problematic springs for the
		hydrogeological analysis and possible augmentation
		Objectives: Hydrogeological mapping of springs in upper Ganga Basin
7.2	Project Reach,	NA
	engagements and	
	beneficiaries, if applicable	

İ	8.1	List of Publications	NA
		including dissemination	
		through social media	
Ī	8.2	Links to Events page, if	NA
		any	
	9.	Executive Summary and	Geospatial Mapping of Hydrogeological of springs in upper Ganga Basin
		other documents	

Note. Per sponsored projects, this document in .doc (and not .docx) and enclosures may be zipped together and sent to iqac@terisas.ac.in, preferably in a single mail per department. Completed Projects between July 1, 2015 and July 2020 may be sent first.