Action taken report (ATR) of NMHS in VVP villages visited by Hon'ble Cabinet Ministers

#S N	State	Site/ village	Block/Distt	NMHS Project	Interventions/
1	SIKKIM	Lichen	Chungthang/ MANGAN	NMHS2017-18/01 "Key-ecosystem services and biodiversity components in socio-ecological landscapes of Darjeeling-Sikkim Himalaya: derving management &Policy inputs and developing mountain diversity system. Lead by- Dr. B.K.Acharya, Sikkim university	 Enhance capacity building to stake holders (80) Formation of BMCs Create awareness
2	Ladakh	Chusul	Durbok/ Leh	Understanding Ladakh's socio-ecological processes to design landscape-level development strategies NMHS/MG/2017-18 Pankaj Raina Dept.of wildlife	 Workshops on CARBON NEUTRAL LADAKH Policy Documents on Tourism Disaster management Biodiversity conservation Database on traditional medicine system(70) Database & study on Native Animals.
3	SIKKIM	LACHU NG	Chungthang/ MANGAN	Study on Impact of climate change in TEESTA RIVER BASIN Dr. S.K.Jain NIH ROORKEE NMHS 20190/MG/313	 Research on snow/glacier contribution in total discharge of chungthang guage LULC study of area Installation of instruments for detail study Station developed For Soil/temp. study Glacier mapping of that area
4	Uttarakhand	Dharali	Bhatwari/ Uttarkashi	Him-Fellowship HSF2015/16 CAP Dehradun	Study on C. torulosa (Surai) plantIn safty profling of essential oils.etc

				Resource mapping &utilization of lesser known Aromatic plant species	
5	Uttarakhand	Harsil	Bhatwari/Utt arkashi	Ex situ conservation of high altitude MAP'S NMHS/MG/2016/04 Prof. M.C.Nautiyal HAPPRAC Uttarakhand	 Collection of MAP'S Cultivation og MAP's Awarensee among Stakeholders RET MAP'S species (12)
6	Uttarakhand	Dharali Harsil	Bhatwari/Utt arkashi	Characterization of Kidney BeanHigher Altitude of Central Himalaya NMHS/2019-20/MG-60 Dr. Ajayveer SinghG.B. Pant Agriculture University Uttarakhand	 Physiochemical Study Of Soil Morphological Assesment of Bean (Post Harvesting) Seed Collection Conservation & Study of nutrient deficient conditions.