Village Action Plan (VAP)

To identify all water related activities which helps in improving 'ease of living' of village community. (To be prepared by GP and/ or its sub-committee, i.e. VWSC/ Paani Samiti/ User Group etc. and to be approved in Gram Sabha before submitting to DWSM. ISA is to provide handhold support)

1. Date of preparation:	Date of approval in Gram Sabha:
	Date submitted to DWSM:
2. Village name: Sof	GP name: Sofg Block name: District name: Chandaul: State name: U-8
Village census code:	
*	(No. of habitations and habitation names, if applicable)
	I. GP Resolution
upply in adequate quantity of veryday alongwith water supp	unity: FHTC to number of rural households by year \$\frac{\sqrt{2}}{2}\$ with water of \$\infty\$ lpcd of prescribed quality* on a regular basis, i.e no. of hours ply to \$\infty\$! no. of cattle troughs and \$\infty\$! no. of washing/ bathing blocks.
village water supply	nunity, take the responsibility to own, manage, operate and maintain our in- infrastructure. We will respect and protect our water bodies and will not e will manage our greywater and save our fresh water.
It is resolved to pay % supply system.	of capital cost, calculated share of O&M cost and contribute in managing water
*water quality certificate t	to be issued by PHED/ RWS Dept.
	d/ or its sub-committee, i.e VWSC/ Paani Samiti/ User Group etc. details
4. Which committee will in village? (GP and/ or	lead the planning, implementation, management, O&M of water supply scheme its sub-committee):
what is the committee	e called: Sub-Committee
Chairperson name:	Age: 40
	Control of the contro

1	Member name	Gender	Age
	<i>ेव्याचिव</i>	34604	43
	ब्रेस्यास्त्र जन	gra-	50
5.	213-151MI	*/	48
	् वर्णात	0"	55
	्रास्त्रीहरू	21/E 0-11.	38
4 70	इंग्लाब.	324	3+

III. General details

As per 2011 Census: population: 1316	As per current Panchayat/ Anganwad records:
No. of HHs:	
No. of women: 206	
6. No. of men: 408	No. of women:
No. of children: 105	
No. of FHTCs: 7_5	
	No. of FHTCs: 100
7. Population projection:	
Current cattle population (Animal hus Agricultural cropping pattern:	
Major crops	Kharif Rabi
Sugarcane	
Paddy	
Maize	
Cotton	
Wheat	
Other	



a. As	verage dist	rict rainfall (in mm): _	P	lan		
11. To	opography	(plain, slope, etc.):	P	hm		
			IV. Situ	uation Analysis		
(attac	ch the map	ping done? (Y/N)	4			
lation	S.No.	Public Institution	ns Name	Is FHTC available? (Y/ N)	Is Rain Water Harvesting structure available? (Y/ N)	soal availa
-		2 2				

	S.No.	Public Institutions Name	Is FHTC available? (Y/ N)	Is Rain Water Harvesting structure available? (Y/ N)	soak pits available? (Y/ N)
14.	1	School	N	N	N
	2	Anganwadi	N	N	N
	3	Health Center -	N	JV	N
	4	GP building -	N	N	N
	5	Other	N	N	N

Total daily requirement of water

requirement of water to	autennegiate graße - bob wieser - VA	
No. of cattle troughs req	uired: or intermediate stage - pop X rate:	KLD
present requirement of v	water for cattle: KLD	
15. present requirement	of water - pop X rate: KLD	

16. history of water supply/ availability in the village, drought/ scarcity/ cyclone/ flood or any other natural calamity pattern, general trend of water availability:

17. any history of emergency arrangements like water supply through tanks, trains, etc.:



18. history of part work related to water supply, source strengthening,

19. history of water-borne diseases:

Water quality

). Name of person identified for WQ surveillance with community using FTKs/ vials: televical sender	į
Age ST	
L. Dates identified for sanitary inspection:	
water quality of existing/ proposed drinking water source(s) used in the water supply scheme:source name	e
cation):	

Parameter	Method	Result
Turbidity	visual comparison	5
pH	strip colour comparison	6.5
Total Hardness	titrimetric method	300
Total Alkalinity	titrimetric method	200
Chloride	titrimetric method	250
Ammonia	visual colour comparison	No
Phosphate	visual colour comparison	N
Residual Chlorine	visual colour comparison	OB
Iron	visual colour comparison	0/3
Nitrate	visual colour comparison	45
Fluoride	visual colour comparison	1.0
Arsenic (in hotspots)	visual colour comparison	N



Washing/bathing blocks

23.	Some	poor	areas	in the	village	might	not	have	sufficient	space	to	have	a was	hing	space	and/	or:	a tap
con	nection	n. Nur	mber o	f such a	areas id	entifie	d to	have:	a washing	/ bathir	ne b	lock:						

Location name	No. of Households	Population
9		
सावा	1282	1316

Source Sustainability

- 24. In case of groundwater source, is there a borewell recharge structure? (Y/N)
- 25. List of existing water bodies in the village that need to be rejuvenated/ mainted:

Greywater management

26. Greywater generated (65% of water supply): KLD
No. of HHs with individual soak pits:
No. of HHs that need individual soak pits:
No. of community soak pits needed::
Is there a need for waste stabilization pond? (Y/N):
If Yes, location identified for it:
If No, what other greywater management measures to be adopted?
V. Water Supply Scheme
27. FHTCs will be provided under which of the following category:
retrofitting of ongoing schemes taken up under erstwhile NRDWP for the last mile connectivity retrofitting of completed RWS to make it JJM compliant
SVS in villages having adequate groundwater/ spring water/ local or surface water source of prescribed
quality
SVS in villages having adequate groundwater that needs treatment
☐ MVS with water grids/ regional water supply schemes
mini solar power based PWS in isolated/ tribal hamlets
28. Water source identified:
Proposed water supply scheme based on techno-economic and socio-economic appraisal:

ate by when land will be handed over to PHED/ RWS Dept.:	V
st of scheme:	
ol share: V State share: Vu	
ommunity share!	
dividual household contribution:	
nnual O&M charges: YaC ,	
dividual household monthly water tariff/ user charge:	
any remote habitations, PWS identified:	

VI. Convergence (The following table indicates the possible schemes under which activity/ fund convergence is possible. Village community is to send proposals to the identified schemes as per village requirements)

29	Name of the Scheme	Central/ State Government Department	Possible activities that can be taken up	Funds
	Fourteenth Finance Commission	GP	Greywater management, drainage systems, etc.	-
	Swachh Bharat Mission — Grameen (SBM-G)	Department of Drinking Water and Sanitation, M/o Jal Shakti	Greywater management – soak pits (individual/ community), waste stabilization ponds, etc.	_
	MGNREGS	M/o Rural Development	All water conservation activities under Natural Resource Management (NRM) component	_5
	Integrated watershed Management Programme (IWMP	D/o Land Resources	Watershed management/ RWH/ artificial recharge, creation/ augmentation of water bodies, etc.	-
	Repair, Renovation and Restoration of water bodies	D/o Water Resources, River Development and Ganga Rejuvenation	Restoration of larger water bodies	
	Rashtriya Krishi Vikas Yojana (RKVY)	M/o Agriculture, Cooperation and Farmers Welfare	Watershed related works	200
	Pradhan Mantri Krishi Sinchayee Yojana (PMKSY)	M/o Agriculture, Cooperation and Farmers Welfare	Provision of micro- irrigation for various water-	-



Compensatory Afforestation 6 and		intensive crops to reduce drawl of water from aquifers	1
Management and Planning Authority	Climate Change	Afforestation, regeneration of forest ecosystem, watershed development, etc.	-
Pradhan Mantri Kaushal Vikas Yojana (PMKVY)	M/o Skill Development and Entrepreneurship	Skill development, training, etc. for human resources required for RWS schemes	-
Samagra Shiksha	M/o Human Resource Development	Provision of drinking water supply in schools	-
Aspirational districts programme	NITI Aayog	Water conservation activities taken up under discretionary funds with District Collector	_
District Mineral Development Fund (DMF)	State	Water conservation activities on large scale	
MPLAD	Ministry of Statistics and Programme Implementation (MoSPI)	in-village infrastructure	-
MLALAD	State	In-village Infrastructure	-
Grants under Article 275 (1) of the Constitution/ Tribal Sub Scheme (TSS)	Ministry of Tribal Affairs and State	In-village infrastructure	-
Onnors/ sponsors			

Signature of chairperson:_	अंधी विकार प्रशास	Name & signature of PHED/ RWS Dept. official:	
	Name & signature of ISA representative (if applicable):		

Contact Details

GP and/ or its sub-committee, i.e. VWSC/ Paani Samiti/ User Group, etc. chairperson:

Panchayat Secretary name and phone number:

Barefoot technician name and phone number:

Person to ensure water quality surveillance, names and phone numbers:

Pump operator name and phone number:

