Non-SIP Farmers Survey (Diesel/Electric) – Behavioral Study SoLAR Project – Pakistan Component

Thank you for making time to speak with us today. The survey we will conduct today is part of a larger project to understand better what the right kind of investments are for the irrigation sector. Your answers will greatly help us to understand how you and your fellow irrigators use surface and groundwater, and we are very grateful for your participation.

This survey will take about 40 minutes of your time, and we have a small gift to thank you for your time. We don't expect any risks to you for your participation. The data that we collect will be used within our organizations to investigate appropriate investments for the region, but in no way will it be possible in these applications to link back to you and your responses.

Your participation in the survey is voluntary, and that you don't have to answer any questions that you do not wish to answer. Also, you are free to withdraw from the survey at any time. Once again, your responses are anonymous, and none of the applications of this experiment will link back to you. With this in mind, do you consent to participate? **Yes / No**

Respondent's signature	
Verbal consent (if respondent is hesitant in giving consent by signature, take verbal	
consent and tick this option)	

Instruction for the Enumerator

The respondent should be same as for rapid enumeration if that person is not available then any household member over the age of 16 aware of the details concerning the household's agricultural practices should respond. If there are several such people, please interview the person who makes the majority of decisions for the farm.

Enumerator name: _____ Date of Survey: _____ Characteristics of the Respondent Village: _____ Tehsil: _____ District: _____ Q-1: Type of farmer? _____ 1=Solar Only 2=Non-Solar Only 3= Solar + Non-Solar

In case respondent at this survey differ from respondent at rapid enumeration, make sure they both are from same family and actively looking after the same agricultural land. Match Unique ID from the list given, make sure *Unique ID should be same for specific respondent (referring to same agricultural land)*.

	A- At socio-economic survey	B- At rapid enumeration survey
	(present survey)	(previous survey)
Q-2: Name of respondent		
Q-3: Unique ID		

Q-4: Re	espondent Mobile #:		-
Q-5: Re	espondent Age:	(years)	
Q-6: G	ender of the respondent: 1=Femal	e 2=Male	3=Did not respond
Q-7: W	hat is your status with the land?		
1=Own	er 2=Tenant	3=Partner	3=Worker
SECTIO	N-B: HOUSEHOLD SIZE AND COM	POSITION	
	individual usually living together c nsidered as members. Members pe		ls from a common kitchen (common pot) nore than 6 months are excluded.
Q-1: Ho	ow many members do you have in	your household?	
Q-2: Ho	ow many members under the age	of 15 are in your house	ehold?
Q-3: Ho	ow many members who are 15 and	d above are in your hou	usehold?
Q-4: Ho	ow many members of your housel	nold assist you in agricu	ılture¹?
SECTIO	N-C: CROPPING PATTERN		
Q-1: Ho	ow long you/head of household is	doing agriculture?	Year(s)
(If the	respondent is tenant, partner or v	worker then skip Q-2 a	nd continue from Q-3)
Q-2: Ar	ea of different types of land your	household owns (enter	O, if none),
3.	Farmland- self-cultivated (in acre Farmland- share cropped out (in Farmland- rented out (in acres) Fallow land (in acres) Homestead land (in kanals/mark	acres)	
Q-3: In	the last 12 months, did you cultiv	ate land owned by othe	er households or groups?
1=Yes	2=No		
If answ	er to Q-3 is No then skip Q-4		
Q-4: Ar	ea of other household's land culti	vated in the last 12 mo	nths? in acres
1. 2. 3.	Share-cropped in Rented in As worker		

 $^{^{1}}$ (Those members of the household will be counted in doing agriculture if major portion of their day is spent in carrying out agricultural activities)

Q-5: What is the soil type of the land?

Kharif season refers to this monsoon cropping season ranging approximately from April 2021 to October 2021. **Rabi season** refers to the agricultural season ranging from October 2020 to March/April 2021.

Information for all crops grown in Kharif (2021) and Rabi (2020-21) to be collected below.

[6]	[7]	[8]	[9]	[10]	[11]	[12]	[13]	[14]	[15]	[16]	[17]	[18]	[19]
Name of the crop	Month of sowing	Month of harvesting	Season	Area under the crop (in acres)	Production in maunds (for the entire land under this crop)	Main source of irrigation for the crop (in case more than two sources are used, ask for most used source)	What is the method of irrigation used for this crop	Which equipment is used to lift the water for this crop (select multiple options, if more than one pump is used)	Who owns this equipment used for this crop	Number of irrigations needed in the season (from own pump(s))	Hours required to irrigate per acre (from own pump(s))	Per acre cost of irrigation from own pump(s) (fuel + O&M costs)	Total number of canal irrigations

^{*}Highlighted questions have the coding given below.

[20]	[21]	[22]	[23]	[24]	[25]	[26]	[27]	[28]	[29]	[30]	[31]	[32]	[33]
Per acre hours taken to irrigate per canal irrigation	Per acre Abiana for canal irrigation	Number of purchased irrigations needed in the season (from other's pump(s))	Hours required to irrigate per acre (from other's pump(s))	Per acre cost of irrigation from other's pump(s) (rent)	Depth of water in the field after irrigation (in Inch)	Per acre quantity of seeds (Kg)	Per acre cost of seeds (Rs)	Per acre cost of pesticide	Per acre cost of weed control	Per acre cost of fertilizers	Per acre cost of hired labor	What % of the produce do you sell?	Price of the produce/maund
								_					

Codes [Q8]		
01=Rice	15=Tomato	30=Mangoes
02=Wheat	16=Onion	31=Bananas
03=Cotton	17=Chili	32=Lemon/Lime
04=Sugarcane	18=Ginger	33=Orange/Citrus
05=Maize	19=Brinjal	34=Watermelon
06=Mustard	20=Radish	35=Other fruits
07=Sunflower	21=Cauliflower	
08= Other oilseeds	22=Cabbage	
09=Potato	23=Carrot	
10=Sesame (til)	24=Pumpkin	
11=Lentils, pulses	25=Garlic	
12=Peas	26=Turmeric	
13=Beans	27=Cucumber	
14=Peanuts	28=Other gourd	
	29=Other vegetables	

Codes [Q9]
1=Kharif season 2021
2=Rabi season 2020/21
3=Annual crop
4=Other

Codes [Q12]
1=Groundwater
2=Canal
3=Tank/pond/lake
4=Other

Codes [Q13]
1=Drip irrigation pipes
2=Sprinkler
3= Center Pivot
4= Flood irrigation

Codes [Q14]
1=Solar pump
2=Diesel pump
3=Electric pump
4=No pump, canal/gravity flow

Codes [Q15]
1=Own private
2=Private water
seller
3=Water User Group
4=Community
5=Other

SECTION-D: GROUNDWATER IRRIGATION (To Be Fill	illed tor	Non-SIP	Pumps)
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Q-1: How many borewells/ tube well do your household own? _____

Q-2: How many pumps do your household own (diesel and electric pumps)? ______

(Answer to Q-2 will determine number of rows in the table below)

Collect information for all the Non-SIP Pump(s) used for irrigation/water selling in last 12 months

	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]	[11]	[12]	[13]	[14]	[15]	[16]
Pump ID	Type of pump	Year in which pump was installed (in years)	Horse power of the pump	How did you finance the pump	Total Cost of Installation for the pump (in rupees)	Is this pump permanently fixed? 0=No, mobile 1=Yes	Area of land which it irrigates (in Acres)	Number of days per month used (in last Rabi Season)	Number of hours per day used (in last Rabi Season)	Number of days per month used (in current Kharif Season)	Number of <u>hours</u> <u>per day</u> <u>used</u> (in current Kharif Season)	Total cost of O&M in last 12 months. In Rupees	Did you sell water from this pump in the last 12 months? $0=N_{\theta}$, $j=Y_{\ell}s$	Did you rent out the pump in the last 12 months? $\theta = N\theta$, $t = Yes$
1														
2														
3														
4														

Codes [Q3]
1=Electric submersible
2= Electric centrifugal
3= Diesel centrifugal

Codes [Q6]
1=Self finance
2=Bank loan
3=Subsidy from government
4=Subsidy from NGO

1=Electric submersible	2=Electric centrifugal

Let's focus for the rest of this section on the Diesel or/and Electric pump that irrigates largest farmland. Ok?

		1=Diesel Pump	2=Electric Pump (if present)
Q-17	Out of the above-mentioned pumps, which pump irrigates the largest farmland? Indicate the pump ID (confirm it from Q-9 of this section given in the table above)		
Q-18	How large is the farmland fed by this pump? (in Acres)		
_	Do you happen to know the discharge rate of the pump? (cubic feet per second)		
Q-20	Tube well on which that pump is installed, is that tube well owned by your household? 1=Yes 2=No		
Q-21	What is the depth of the tube well, in feet?		
Q-22	What is the depth (feet) of water table for that tube well?		
Q-23	What is the diameter of the outlet pipe, in inch?		

Q-24:	How many times did you have to buy diesel for irrigation in the last	12 months to st	core and use?
Q-25:	Price of diesel during this kharif season 2021?	Diesel (Rs,	/litre)
Q-26:	Price of diesel during this Rabi season 2020-21?	Diesel (F	Rs/litre)
If elect	tric pump is used (Q-3 = 1 or 2)		
Q-27:	How much was your electricity bill in Kharif 2021? In Rupees		
Q-28:	How much was your electricity bill in Rabi 2020-21? In Rupees		
If the f	farmer sell water from the pump used to irrigate largest farmland (Q oundwater then skip Q-29 till Q-32)	1-15=1) (if the fo	
If the f		Rabi Season	rmer does not Kharif Season
If the f			armer does not
If the f sell gro Q-29:	oundwater then skip Q-29 till Q-32)	Rabi Season	rmer does not Kharif Season
If the f	To how many farmers did you sell water in each season?	Rabi Season	rmer does not Kharif Season

3=Other farmer in the village

2=HH members

9=Other

1=Pump Mechanic

4=Water seller

SECTI	ON-F: SURFACE	WATER IRRIGA	TION			
Q-1: D	o you use canal	water for your	farmland?	1=Yes	2=No	
(If ans	wer to Q-1 is N o	then skip this	section-F, otherv	vise continu	e)	
Q-2: F	or this farmland	I, what is the du	ration of availab	ility of cana	l water?	
	All year arour Half yearly		·····	till		. <u></u>
Q-3: H	ow large is the	farmland fed by	canal water?			
	Acres					
Q-4: H	ow long is the t	urn cycle/waral	oandi in this dist	ributary?		days
Q-5: A	bout how long	was this Kharif s	season, from pla	nting to har	/est?	turns/weeks
	ow many times times	during this Kha	rif season did yo	u have the p	problem that yo	ou didn't get any water?
	•	did you have woo get)?		turn, but th	ie flow was low	v (less than half of what
Q-8: F	or this area, hov	w much do you	pay for the seaso	on in abiana	?	Rs.

Season	Proportion of Ground water (%age)	Proportion of Canal water (%age)
Rabi Season, 2020/21		
Kharif Season, 2021		

Q-9: Proportion of ground and surface water used for this farmland?

SECTION-G: USE OF \	WATER STORAGE POND	<u>)S</u>		
Q-1: Do you use pond	d to store water for irrig	ation?	1=Yes	2=No
If answer to Q1=1 then co	ontinue, otherwise go to Sec	tion-I		
Q-2: What is a source	e of water for pond?	 		
1= Groundwater	2=Canal water	3=All the above		
Q-3: If groundwater i	s a source of pond, how	do you pump groundw	ater into the po	nd?
1=Diesel pump	2=Electric pump			
Q-4: How do you pur	np pond water into the	field?		
1=Diesel pump	2=Electric pump	3=Slope/gravity		
Q-1: Describe the sal	QUALITY inity of your groundwat	er? Is there no salinity,	low salinity, or I	nigher salinity?
1=No Salinity	2=Low Salinity	3=High Salinity	4=Prefer no	ot to respond
Q-2: Do you mix your	groundwater with surf	ace water?		
i. Yes ii. No iii. Prefer not to	·			
	parts groundwater to p	arts surface water?		
Parts GW t	o Parts SW			
	OF NOT INSTALLING S			
•	switch to SIP?		No	
(If answer to Q-1 is N	o then skip Q-2, otherw	rise continue)		
Q-2: What are the co	nstraints of switching to	SIP? (select all options	, applicable)	

1=Lack of finances	3=High maintenance costs	5=Unfavorable weather (lack of sunshine)
2=Limited operational hours (as	4= Unavailability of technician	6= danger of theft
SIP can only function at daytime)	in case of repair work required	
7= Risky to adopt new	8= Non-availability of	9= others(specify)
technology, would want to see	believable vendors for	
how it works from others	installation	

(If answer to Q-1 is	Yes then sk	p Q-3
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Q-3: What are the apprehensions in installing SIP? (select all options, applicable)

1= High investment required	3= Rate of return on investment	5= Deep groundwater
	not up to the requirement	
2= Low discharge rate	4= Theft common in the area	6= Cannot spare land for SIP

SECTION-J: SHOCKS AND ADAPTATION

Purpose of this section is to identify any shocks and resulting adaptation steps taken which can affect agriculture and irrigation practices as a result
Q-1: During the past 5 years, have you experienced any natural disaster which has affected your agriculture?
Q-2: If you have experienced any natural disaster during past 5 years, what adaptive measures have you taken? (if answer to Q-1 is NO, then skip this question).

SECTION-K: A	ASSETS
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1. 1=Car				
Statement		Own [1]	Do not own [3]	
Q-5: Which of the fo	ollowing assets does your	household currently owr	n/rent?	
Q-4: Which type of r	mobile you own? 1=Basio	: Mobile 2=Smartphon	e	
Skip Q-4, if answer t	o Q-3 is No			
Q-3: Do you own a n	mobile? 1=Yes 0=N	0		
Q-2: Does anyone in	your household current	ly has a bank account?	1=Yes	0=N
1=Own 2=R	ent Occupied / Lended			
Q-1: What is the sta	tus of the house in which	n you live?		

Statement		Own [1]	Do not own [3]
1.	1=Car		
2.	2=Motorcycle		
3.	<u>3=Tractor</u>		

Q-6: Which of the following agricultural equipment does your household currently own/rent or not use?

Stater	nent	Own [1]	Rent [2]	Do not use [3]
i.	1=Thresher			
ii.	2=Rotavator			
iii.	3=Seeddrill			
iv.	4=Reaper			
٧.	5=Tubewell			
vi.	6=Ridger			
vii.	7=Sprayer			
viii.	99=Any other (specify)			

Q-7: What is your livestock inventory?

Livestock	Yes=1	No=2
1. Bullocks		
2. Cows		
3. Buffaloes		
4. Sheep		
5. Goats		
6. Donkeys		
7. Horses		
8. Chicken		
9. Camels		