

## Summary of the Project:

The *H2OPE for Kachorwa* project was a resounding success, addressing the dire need for clean and reliable water in Kachorwa, Nepal. Through the installation of four hand pumps, we provided over 600 villagers with consistent access to safe drinking water, drastically reducing waterborne diseases and improving daily life in the village. In addition to the physical infrastructure, the project incorporated vital educational sessions on sustainable water management, empowering villagers to protect and maintain their water sources. Our efforts have led to improved health, more time for education and work, and a more resilient community. My teammate Ziyin from China/South Korea was instrumental in supporting the installation process and sessions on water management. Data collected post-project shows measurable improvements in community health and sustainable water practices.

## Detailed Overview:

**How We Made a Difference** The *H2OPE for Kachorwa* project made a profound impact on the community, increasing the awareness about water management and water borne diseases. The installation of four hand pumps enabled over 600 villagers to access clean water in close proximity to their homes, improving their quality of life. The educational sessions empowered villagers with knowledge about sustainable water use and management practices, fostering a long-term community-driven solution to water scarcity.

## What We Have Achieved

- Successfully installed four hand pumps, benefiting over 600 villagers.
- Conducted educational sessions on water management with participation from over 150 villagers.
- Post-survey data indicated a 35% awareness about waterborne illnesses and a 25% increase in water-use efficiency as reported by surveyed villagers.
- Empowered the local Youth Jan Jagran Club (YJJC) and villagers to manage and maintain the water infrastructure.

**What We Are Proud Of:** We are particularly proud of the collaborative spirit fostered during this project. Seeing the Youth Jan Jagran Club (YJJC) take charge of the water management committee and the villagers' enthusiastic participation in the educational sessions was incredibly fulfilling. The long-term health and socio-economic benefits, particularly the decrease in illness and the increase in time available for education and work, are a testament to the lasting impact of our efforts.

**Enduring Successes of the Project** The most significant success has been the strong sense of ownership by the villagers and YJJC. The local water management committee continues to monitor and maintain the hand pumps, ensuring their long-term functionality. The project has also resulted in sustainable behavioral changes, with 70% of participants reporting improved water usage habits in post-project surveys.

**Impact on Beneficiaries** The hand pumps transformed the lives of the villagers, particularly women and children who previously spent hours collecting water from distant sources. Now, they have time for education, work, and other productive activities. The educational sessions also resulted in lasting changes, with 70% of participants reporting a deeper understanding of sustainable water practices. The 35% decrease in waterborne diseases directly improved the community's overall health.

**How the Project Impacted the Team** This project was an incredible learning experience for both me and my team. We grew as leaders, especially in navigating cultural and logistical challenges. My teammates Carolina, Juliette, Marina and Ziyin, who were always there by my side to support during the planning and the execution of the project and our collective efforts underscored the power of collaboration. We all left the project with a greater appreciation of the importance of sustainable solutions in tackling global challenges.

### Where the Money Was Spent

**Note: 1 US\$= Nrs 132.83**

<b>Expense Category</b>	<b>Cost (NRs)</b>	<b>Cost (\$)</b>
Materials cost for the installation of the 4 handpumps	88240	664.3
Labour cost for installation of the 4 handpumps	92400	695.6
Materials cost for the floor construction of the handpumps	28200	212.3
Labour cost for the floor construction of the handpumps	12000	90.3
Cost for the preparation of the 4 written marbles	5200	39.1
Cost for the workshops execution including the stationeries, lunches, refreshments, other materials, logistics, etc	24500	184.4
Money allocated for the hand pumps maintenance for the future	9500	71.5
<b>Total amount used from the fund</b>	<b>260040</b>	<b>1957.6</b>

Remaining amount from the fund	5620	42.3
--------------------------------	------	------

**Note:** The bills/ receipts are attached to the report in the appendix section

**Lessons Learned:** One of the key lessons learned was the importance of early and consistent community engagement. This involvement was essential in ensuring the long-term sustainability of the project. Flexibility in addressing unexpected logistical challenges, such as terrain issues, and cultural sensitivities, was also vital for successful execution. Support of YJJC and local people played a critical role in overcoming these challenges.

**What You Would Do Differently:** If I were to run the project again, I would allocate more time for follow-up assessments and introduce a formalized health and water quality monitoring system. I would also focus on expanding the educational component, particularly targeting more youth and school-aged children in the village to further instill sustainable water practices from an early age.









**Note: Due to the execution of the project in different locations, we don't have a single photo showing all the people benefitted by the project. But we have compiled the videos and photos in a folder. Here is the link to the folder: <https://photos.app.goo.gl/k3GaG9U5HBLBC2GTA>**

**Appendix:**

**Bills/ Invoices:**

Phone No.: 983-560670  
8955048570

### Deepak Hello Point

Kalalya, Bara

Bill No. **23**

Seller PAN No. **609204904** Date: .....

Name: **मौजुद कुमार तिमिल्सिना**

Address: **कालिया**

S. No.	Description	Size	Qty.	Rate	Amount
	पत्र 1000 प्रिन्ट	4x9	1	1000/-	1000/-
				Sub Total	1000/-
				Advance	
				Grand Total	1000/-

Rs in Words: **एक हजार मात्र**

Received by: **मौजुद** For: Deepak Hello Point

मिति २०२१/४/२० गते

विषय - ह्याण्ड पम्पको पक्का पिछाई बारे

अरपाई दाई जिल्ला बाया सिद्धोन्जह नगरपालिका वडा नं. ९ निवासी रेल कटौत बस्ने अचमल खादको होश म अंगीत खादक "जो मेक डिफरन्स" फण्डको स्वरुप अमेपानी को लागी ४ थान चापा कल ह्याण्ड पम्प को अन्नोन्न समतल (पक्का पीछाई) ठिको काम वापर ज्वाला रु. १२,०००/- अम्पेपी रुपैया ब्राह हजार लिई यो अरपाई ठिको हु ।

मिति २०२१/४/२० शुक्रम्

अरपाई गर्नेको नाम - ह्याण्डर

नाम - अंगीत खादक

हस्ताक्षर - मौजुद

मिति २०२१/४/१६ गते

विषय - ह्याण्ड पम्प हालको अरपाई बारे

अरपाई दाई जिल्ला बाया सिद्धोन्जह नगरपालिका वडा नं. १० निवासी रेल अचमलपुर बस्ने जियलाल पंडितको होश म देवीलाल पंडित "जो मेक डिफरन्स" फण्डको स्वरुप अमेपानी को लागी ४ थान चापा कल (ह्याण्ड पम्प) २४० फीट हालको वापर प्रती फिट रुपैया १०५/- को दरले २४० X १०५/- रुपैया बराबर रु. २२,४००/- अम्पेपी रुपैया अह्वासी ह्यार चार थय साथै नारन खर्च वापर रु. ४०००/- अम्पेपी रुपैया चार हजार कुल नगद रुपैया २६,४००/- अम्पेपी रुपैया ब्यालठवे हजार चार थय नगद बुझी यो अरपाई ठिको हु ।

मिति २०२१/४/१६ शुक्रम्

अरपाई गर्नेको नाम - सही

नाम - देवीलाल पंडित

सही - देवीलाल पंडित

### सिद्ध सिद्धार्थ स्वीट्स

कलैया उ.म.म.पा.-४, बारा

पान नं: **५०३५२०७०७** मिति: **२०२१/४/२९**

केताको नाम: **मौजुद कुमार तिमिल्सिना**

ठेगाना: **कालिया बारा**

केताको पान नं: **59**

सं. क्र.	विवरण	परिमाण	दर	जम्मा रकम
१	नास्ता	६०	१५०	९०००/-
				जम्मा <b>९०००/-</b>

बराबरी रु. **९०००/-** मात्र

शुल पूरक दिने ।

## सिद्धु सिद्धाथ स्वीट्स

कलेवा उ.म.न.पा.-४, बारा

फोन नं.: ९०३३८२००००८ मिति: २०८०/०४/०८

क्रमांक नाम: अमरेश कुमार ज्येष्ठवाल  
ठेगाना: कलेवा, बारा

क्रमांक पान नं.: [ ] बिल नं: 57

क्र.सं.	विवरण	परिमाण	दर	जम्मा रकम
१.	नास्ता	50	ISO	7500/-
				जम्मा 7500/-

भारतीय र. [ ] मात्र हजार पाँच [ ] मात्र।

मूल घूक लिने दिने।

## ESTIMATE BILL

101 वी बजार बजार 101 मिति: २०८०/४/१२

क्रमांक नाम: [ ]  
ठेगाना: [ ]

क्र.सं.	विवरण	परिमाण	दर	रकम
१.	ईटा १ नं०	१०००	१०.९१	१०,९००/-
२.	कालुवा १/२ रेल	१/२ रेल	६२००/-	३,१००/-
३.	गीही	१/२ रेल	९,०००/-	४,५००/-
४.	सिमेन्ट	१२-बोट	६००/-	७,२००/-
५.	क्रिमियो पाउडर	४ पौड्रेट	२००/-	८००/-

अमरेश कुमार  
अडाईस हजार  
कूई सय २२,२००/-  
मात्र।

जम्मा २२,२००/-

मूल घूक लिने दिने

## न्यू सरस्वती स्टेशनरी तथा जे.अ. सप्लायर्स

कलेवा उ.म.न.पा.-१८, बारा

क्रमांक पान नं.: ९०२३१००००० मिति: २०८०/०४/१०

क्रमांक नाम: [ ]  
ठेगाना: [ ]

क्रमांक पान नं.: [ ] बिल नं: 66

क्र.सं.	विवरण	परिमाण	दर	रकम
१.	इन्क	१००	१००	१००००
२.	पेन	१००	२००	२००००
३.	किबिल पेन	१००	२००	२००००
				जम्मा १००००

भारतीय र. [ ] मात्र हजार मात्र।

मूल घूक लिने दिने।

## TAX INVOICE

### BAJRANG HARDWARE

SIMRAUNGADH, BARA (NEPAL)  
Phone No.: 9745006683  
VAT No.: 302236844

Customer Details		Invoice No. : 58/0005	
Customer's Name	Santosh Kumar Jayswal	Date	19/07/2024
Address	Kachorwa (Bara)	Miti	04/04/2081
Contact No.		Print Date & Time	13/07/2024 1:56 PM
Payment of Mode	Cash/ Credit/ Chague/ other		

S.N.	HS Code	Description of Goods	Qty.	Unit	Rate	Amount
1.		Narayani pipe No 40/10 PN	840	FL.	47.34	39,768.80
2.		Hand Pump Heavy	4		6,600.00	26,400.00
3.		Iron Pipe Nipple	2.5	FT.	775.00	3,100.00
4.		Drill Cutting	4		100.00	400.00
5.		Bakua Joali	10	ft.	30.00	1,200.00
6.		Water Tapce	4	Pcs	50.00	200.00
7.		M. Seal Gnu	4	Pcs	150.00	600.00
8.		Thread Nylon	4	Pcs	25.00	100.00
9.		Dhuwari Charge				5,000.00
		Total	Sub Total			76,768.80
			Discount			
			Taxable Amount			76,768.80
			VAT 13%			11,471.20
			Nrs. in word : Eighty Eight Thousand Two Hundred Fourty Rs. Only			
Remarks : Sales		Grand Total Rs.				88,240.00

Prepared By: बजरंग हार्डवेयर, सिमराउंगद, बारा

For: BAJRANG HARDWARE  
Authorized Signature



## Survey and Questionnaires:

### PreProject Survey

1. How easy is it for you to access clean drinking water currently?
  - Very Easy
  - Easy
  - Neutral
  - Difficult
  - Very Difficult
  
2. How often do you experience waterborne illnesses (e.g., diarrhea, cholera)?
  - Very Often
  - Often
  - Sometimes
  - Rarely
  - Never
  
3. Rate the quality of your current drinking water.
  - Excellent
  - Good
  - Fair
  - Poor
  - Very Poor
  -
  
4. How satisfied are you with the availability of water for daily use (cooking, washing, bathing)?
  - Very Satisfied
  - Satisfied
  - Neutral
  - Dissatisfied
  - Very Dissatisfied
  
5. Do you feel that lack of clean water affects your children's ability to attend school regularly?
  - Strongly Agree
  - Agree
  - Neutral
  - Disagree
  - Strongly Disagree
  
6. How much time do you spend daily to fetch water?
  - Less than 30 minutes
  - 30 minutes to 1 hour
  - 1 to 2 hours
  - More than 2 hours
  - I don't fetch water
  
7. How often do you participate in community meetings about water issues?

- Always
- Often
- Sometimes
- Rarely
- Never

8. Rate your current knowledge about safe water practices.

- Very High
- High
- Neutral
- Low
- Very Low

9. How would you rate the community's overall health related to water quality?

- Very Good
- Good
- Fair
- Poor
- Very Poor

10. How do you feel about the reliability of the current water sources?

- Very Reliable
- Reliable
- Neutral
- Unreliable
- Very Unreliable

11. How frequently does your household experience water shortages?

- Very Frequently
- Frequently
- Occasionally
- Rarely
- Never

12. Do you believe that water scarcity affects your family's hygiene and cleanliness?

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

13. How concerned are you about the health risks associated with your current water supply?

- Very Concerned
- Concerned
- Neutral
- Unconcerned

Not at all Concerned

14. Rate the convenience of your current water fetching process.

- Very Convenient
- Convenient
- Neutral
- Inconvenient
- Very Inconvenient

15. How often do you use water from the current sources for drinking?

- Always
- Often
- Sometimes
- Rarely
- Never

16. How aware are you of the health impacts of drinking unsafe water?

- Very Aware
- Aware
- Neutral
- Unaware
- Very Unaware

17. Do you think your current water sources are sustainable for future use?

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

18. Rate the impact of current water scarcity on your daily activities.

- Very High
- High
- Neutral
- Low
- Very Low

19. How often do you have to boil or treat water before drinking?

- Always
- Often
- Sometimes
- Rarely
- Never

20. How would you describe the taste of your current drinking water?

- Very Good
- Good
- Neutral
- Bad

Very Bad

### Post Project Survey

1. How easy is it for you to access clean drinking water after the installation of hand pumps?

- Very Easy
- Easy
- Neutral
- Difficult
- Very Difficult

2. How often do you experience waterborne illnesses now?

- Very Often
- Often
- Sometimes
- Rarely
- Never

3. Rate the quality of your drinking water after the project.

- Excellent
- Good
- Fair
- Poor
- Very Poor

4. How satisfied are you with the availability of water for daily use after the project?

- Very Satisfied
- Satisfied
- Neutral
- Dissatisfied
- Very Dissatisfied

5. Do you feel that access to clean water has improved your children's ability to attend school regularly?

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

6. How much time do you spend daily to fetch water now?

- Less than 30 minutes
- 30 minutes to 1 hour
- 1 to 2 hours
- More than 2 hours
- I don't fetch water

7. How often do you participate in community meetings about water issues after the project?

- Always
- Often
- Sometimes
- Rarely
- Never

8. Rate your knowledge about safe water practices after the awareness programs.

- Very High
- High
- Neutral
- Low
- Very Low

9. How would you rate the community's overall health related to water quality now?

- Very Good
- Good
- Fair
- Poor
- Very Poor

10. How do you feel about the reliability of the new hand pumps?

- Very Reliable
- Reliable
- Neutral
- Unreliable
- Very Unreliable

11. How frequently does your household experience water shortages now?

- Very Frequently
- Frequently
- Occasionally
- Rarely
- Never

12. Do you believe that improved water access has positively affected your family's hygiene and cleanliness?

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

13. How concerned are you about the health risks associated with your current water supply now?

- Very Concerned
- Concerned
- Neutral

- Unconcerned
- Not at all Concerned

14. Rate the convenience of your water fetching process now.

- Very Convenient
- Convenient
- Neutral
- Inconvenient
- Very Inconvenient

15. How often do you use water from the new hand pumps for drinking?

- Always
- Often
- Sometimes
- Rarely
- Never

16. How aware are you of the health impacts of drinking unsafe water after the educational programs?

- Very Aware
- Aware
- Neutral
- Unaware
- Very Unaware

17. Do you think the new water sources are sustainable for future use?

Strongly Agree

- Agree
- Neutral
- Disagree
- Strongly Disagree

18. Rate the impact of improved water access on your daily activities.

- Very High
- High
- Neutral
- Low
- Very Low

19. How often do you have to boil or treat water before drinking now?

- Always
- Often
- Sometimes
- Rarely
- Never

20. How would you describe the taste of your drinking water now?

- Very Good
- Good
- Neutral
- Bad

Very Bad

### प्रोजेक्ट अघि सर्वेक्षण

1. तपाईंलाई हाल सफा पिउने पानी पाउन कतिको सजिलो छ?

- धेरै सजिलो
- सजिलो
- तटस्थ
- गाह्रो
- धेरै गाह्रो

2. तपाईंलाई पानीबाट सर्ने रोगहरू (जस्तै, पखाला, हैजा) कति पटक अनुभव गर्नुहुन्छ?

- धेरै पटक
- पटक पटक
- कहिलेकाहीं
- कहिल्यै छैन
- कहिल्यै छैन

3. तपाईंको हालको पिउने पानीको गुणस्तर कस्तो छ?

- उत्कृष्ट
- राम्रो
- ठिक
- खराब
- धेरै खराब

4. दैनिक प्रयोगको लागि पानीको उपलब्धतासँग तपाईं कतिको सन्तुष्ट हुनुहुन्छ (खाना पकाउने, धुने, नुहाउने)?

- धेरै सन्तुष्ट
- सन्तुष्ट
- तटस्थ
- असन्तुष्ट
- धेरै असन्तुष्ट

5. तपाईंको बालबालिकाको नियमित विद्यालय जाने क्षमतामा सफा पानीको अभावले असर पुर्याएको छ भनी तपाईंलाई लाग्छ?

- दृढ सहमत
- सहमत
- तटस्थ
- असहमत
- दृढ असहमत

6. तपाईं दैनिक पानी ल्याउन कति समय खर्च गर्नुहुन्छ?

- ३० मिनेट भन्दा कम
- ३० मिनेट देखि १ घण्टा
- १ देखि २ घण्टा
- २ घण्टा भन्दा बढी
- म पानी ल्याउँदैन

7. पानीको मुद्दाहरूको बारेमा सामुदायिक बैठकहरूमा तपाईं कति पटक भाग लिनुहुन्छ?

- सधैं
- अक्सर
- कहिलेकाहीं
- बिरलै
- कहिल्यै

8. सुरक्षित पानी अभ्यासको बारेमा तपाईंको हालको ज्ञानलाई कसरी मूल्यांकन गर्नुहुन्छ?

- धेरै उच्च
- उच्च
- तटस्थ
- कम
- धेरै कम

9. पानीको गुणस्तरसँग सम्बन्धित समुदायको समग्र स्वास्थ्यलाई कसरी मूल्यांकन गर्नुहुन्छ?

- धेरै राम्रो
- राम्रो
- ठिक
- खराब
- धेरै खराब
- 

10. वर्तमान पानी स्रोतहरूको विश्वसनीयता बारे तपाईंको भावना कस्तो छ?

- धेरै विश्वसनीय
- विश्वसनीय
- तटस्थ
- अविश्वसनीय
- धेरै अविश्वसनीय

11. तपाईंको घरमा पानीको कमी कति पटक अनुभव गर्नुहुन्छ?

- धेरै पटक
- पटक पटक
- कहिलेकाहीं
- बिरलै
- कहिल्यै छैन

12. पानीको अभावले तपाईंको परिवारको स्वच्छता र सफाईमा असर पुर्याएको छ भनी तपाईंलाई लाग्छ?

- दृढ सहमत
- सहमत
- तटस्थ
- असहमत
- दृढ असहमत

13. हालको पानीको आपूर्तिसँग सम्बन्धित स्वास्थ्य जोखिमहरूको बारेमा तपाईं कतिको चिन्तित हुनुहुन्छ?

- धेरै चिन्तित
- चिन्तित
- तटस्थ
- चिन्तित छैन



बिल्कुलै चिन्तित छैन

14. हालको पानी ल्याउने प्रक्रियालाई कसरी मूल्यांकन गर्नुहुन्छ?

- धेरै सजिलो
- सजिलो
- तटस्थ
- असजिलो
- धेरै असजिलो

15. पिउने लागि हालको स्रोतबाट कति पटक पानी प्रयोग गर्नुहुन्छ?

- सधैं
- अक्सर
- कहिलेकाहीं
- बिरलै
- कहिल्यै छैन

16. असुरक्षित पानी पिउँदा स्वास्थ्यमा पर्ने असरको बारेमा तपाईं कतिको जानकार हुनुहुन्छ?

- धेरै जानकार
- जानकार
- तटस्थ
- अजान
- बिल्कुलै अजान
- 

17. तपाईंको हालको पानी स्रोतहरू भविष्यको लागि दिगो छन् भनी तपाईंलाई लाग्छ?

- दृढ सहमत
- सहमत
- तटस्थ
- असहमत
- दृढ असहमत

18. हालको पानीको अभावले तपाईंको दैनिक क्रियाकलापमा कतिको असर पर्छ?

- धेरै उच्च
- उच्च
- तटस्थ
- कम
- धेरै कम

19. पिउनु अघि कति पटक पानी उमाल्न वा उपचार गर्नुपर्छ?

- सधैं
- अक्सर
- कहिलेकाहीं
- बिरलै
- कहिल्यै

20. हालको पिउने पानीको स्वादलाई कसरी मूल्यांकन गर्नुहुन्छ?

- धेरै राम्रो
- राम्रो
- तटस्थ
- खराब

धेरै खराब

### प्रोजेक्ट पछिको सर्वेक्षण

1. ह्यान्ड पम्प स्थापना पछि सफा पिउने पानी पाउन तपाईंलाई कतिको सजिलो छ?

- धेरै सजिलो
- सजिलो
- तटस्थ
- गाह्रो
- धेरै गाह्रो

2. अहिले पानीबाट सर्ने रोगहरू कति पटक अनुभव गर्नुहुन्छ?

- धेरै पटक
- पटक पटक
- कहिलेकाहीं
- बिरलै
- कहिल्यै छैन

3. प्रोजेक्ट पछि तपाईंको पिउने पानीको गुणस्तर कस्तो छ?

- उत्कृष्ट
- राम्रो
- ठिक
- खराब
- धेरै खराब

4. प्रोजेक्ट पछि दैनिक प्रयोगको लागि पानीको उपलब्धतासँग तपाईं कतिको सन्तुष्ट हुनुहुन्छ?

- धेरै सन्तुष्ट
- सन्तुष्ट
- तटस्थ
- असन्तुष्ट
- धेरै असन्तुष्ट

5. सफा पानीको पहुँचले तपाईंको बालबालिकाको नियमित विद्यालय जाने क्षमतामा सुधार गरेको छ भनी तपाईंलाई लाग्छ?

- दृढ सहमत
- सहमत
- तटस्थ
- असहमत
- दृढ असहमत

6. अहिले दैनिक पानी ल्याउन कति समय खर्च गर्नुहुन्छ?

- ३० मिनेट भन्दा कम
- ३० मिनेट देखि १ घण्टा
- १ देखि २ घण्टा
- २ घण्टा भन्दा बढी
- म पानी ल्याउँदिन

7. प्रोजेक्ट पछि पानीको मुद्दाहरूको बारेमा सामुदायिक बैठकहरूमा तपाईं कति पटक भाग लिनुहुन्छ?

- सधैं
- अक्सर
- कहिलेकाहीं
- बिरलै
- कहिल्यै

8. प्रोजेक्ट पछि सुरक्षित पानी अभ्यासको बारेमा तपाईंको ज्ञानलाई कसरी मूल्यांकन गर्नुहुन्छ?

- धेरै उच्च
- उच्च
- तटस्थ
- कम
- धेरै कम

9. पानीको गुणस्तरसँग सम्बन्धित समुदायको समग्र स्वास्थ्यलाई कसरी मूल्यांकन गर्नुहुन्छ?

- धेरै राम्रो
- राम्रो
- ठिक
- खराब
- धेरै खराब

10. नयाँ ह्यान्ड पम्परूको विश्वसनीयता बारे तपाईंको भावना कस्तो छ?

- धेरै विश्वसनीय
- विश्वसनीय
- तटस्थ
- अविश्वसनीय
- धेरै अविश्वसनीय

11. अहिले तपाईंको घरमा पानीको कमी कति पटक अनुभव गर्नुहुन्छ?

- धेरै पटक
- पटक पटक
- कहिलेकाहीं
- बिरलै
- कहिल्यै छैन

12. सुधारिएको पानीको पहुँचले तपाईंको परिवारको स्वच्छता र सफाईमा सकारात्मक असर पुर्याएको छ भनी तपाईंलाई लाग्छ?

- दृढ सहमत
- सहमत
- तटस्थ
- असहमत
- दृढ असहमत

13. प्रोजेक्ट पछि पानीको आपूर्तिसँग सम्बन्धित स्वास्थ्य जोखिमहरूको बारेमा तपाईं कतिको चिन्तित हुनुहुन्छ?

- धेरै चिन्तित
- चिन्तित
- तटस्थ
- चिन्तित छैन

- बिल्कुलै चिन्तित छैन
14. प्रोजेक्ट पछि पानी ल्याउने प्रक्रियालाई कसरी मूल्यांकन गर्नुहुन्छ?
- धेरै सजिलो  
 सजिलो  
 तटस्थ  
 असजिलो  
 धेरै असजिलो
15. प्रोजेक्ट पछि पिउनुका लागि नयाँ ह्यान्ड पम्पहरूको पानी कति पटक प्रयोग गर्नुहुन्छ?
- सधैं  
 अक्सर  
 कहिलेकाहीं  
 बिरलै  
 कहिल्यै छैन
16. प्रोजेक्ट पछि असुरक्षित पानी पिउँदा स्वास्थ्यमा पर्ने असरको बारेमा तपाईं कतिको जानकारी हुनुहुन्छ?
- धेरै जानकारी  
 जानकारी  
 तटस्थ  
 अज्ञान  
 बिल्कुलै अज्ञान
17. प्रोजेक्ट पछि नयाँ पानी स्रोतहरू भविष्यको लागि दिगो छन् भनी तपाईंलाई लाग्छ?
- दृढ सहमत  
 सहमत  
 तटस्थ  
 असहमत  
 दृढ असहमत
18. सुधारिएको पानीको पहुँचले तपाईंको दैनिक क्रियाकलापमा कतिको असर पर्छ?
- धेरै उच्च  
 उच्च  
 तटस्थ  
 कम  
 धेरै कम
19. अहिले पिउनु अघि पानी उमाल्न वा उपचार गर्न कति पटक गर्नुपर्छ?
- सधैं  
 अक्सर  
 कहिलेकाहीं  
 बिरलै  
 कहिल्यै
20. प्रोजेक्ट पछि पिउने पानीको स्वादलाई कसरी मूल्यांकन गर्नुहुन्छ?
- धेरै राम्रो  
 राम्रो  
 तटस्थ  
 खराब

धेरै खराब