



MIT Nepal Project 1999-2003

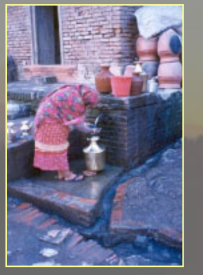
- Previous work:
 - Methodological Evaluation

 - Site Investigation (water quality testing and monitoring)
 Technology Evaluation: (household scale drinking water treatment system design and evaluation)
 - Implementation programs (Biosand, chlorination pilot study based on CDC Safe Water System)
- This year:
 - Product Development and Marketing (Ceramic Filters/SLOAN)
 - Development and Evaluation of Novel Technology (Biosand Pitcher Filter, SC-SODIS)
 - Social Evaluation (Arsenic)
 - Wastewater (Carpet dye, Detergents, Wetlands)

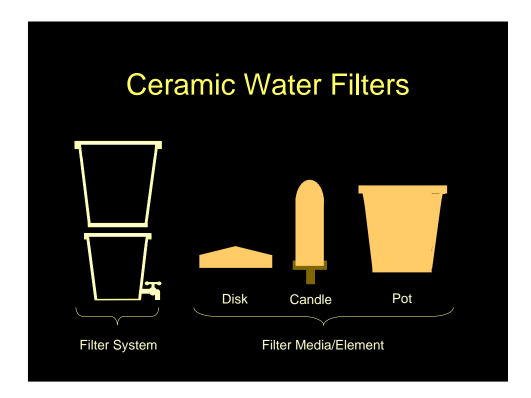


Motivation for Clean Drinking Water

- 1.1 billion people (5 million Nepalis) lack access to improved water supply (WHO, 2000)
- Millennium Development Goal
- Human Right to Water
- Household Water
 Treatment







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Prior MIT Ceramic Filter Work in Nepal & Nicaragua

Junko Sagara, 2000

 Study of Filtration for Point-of-Use Drinking Water Treatment in Nepal

Daniele Lantagne, 2001

 Investigation of thePotters for Peace Colloidal Silver Impregnated Ceramic Filter

Jason Low, 2002

 Appropriate Microbial Indicator Tests for Drinking Water in Developing Countries and Assessment of Ceramic Water Filters

Rebeca Hwang, 2003

 Six Month Field Monitoring of Point-of-Use Ceramic Water Filter by Using H₂S Paper Strip Most Probable Number Method in San Francisco Libre, Nicaragua

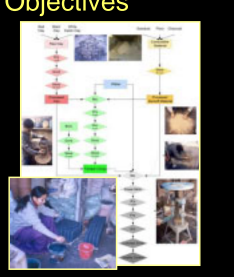


 Continued Laboratory Research (Dies)



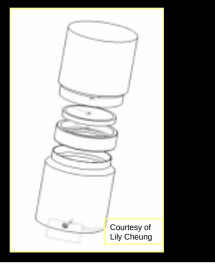
2003 Nepal Ceramic Filter Research Objectives

- Continued Laboratory Research (Dies)
- Documentation of Production Process (Dies)



2003 Nepal Ceramic Filter Research Objectives

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- Documentation of Production Process (Dies)
- Prototype Development (Cheung)



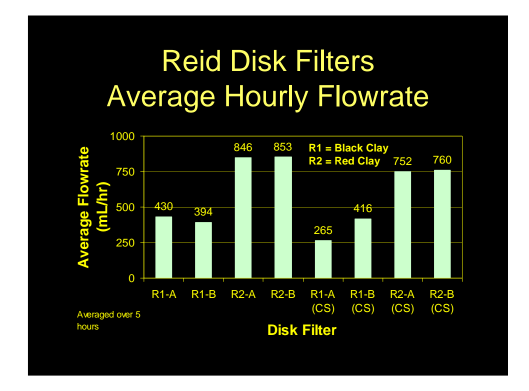
2003 Nepal Ceramic Filter Research Objectives

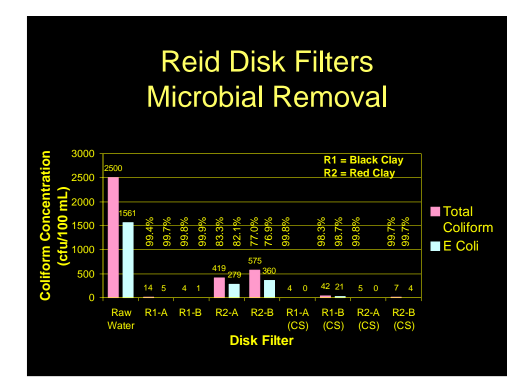
- Continued Laboratory Research (Dies)
- Documentation of Production Process (Dies)
- Prototype Development (Cheung)
- Preliminary Market/Consumer Analysis (Sloan Team)



Laboratory Research

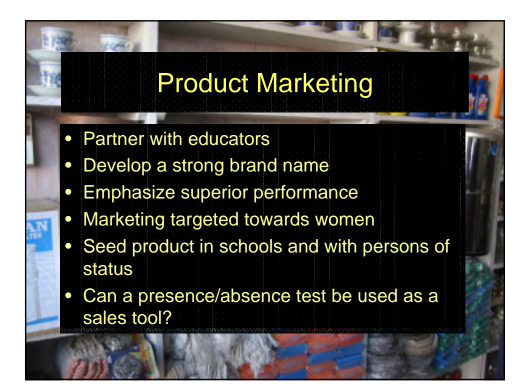
- Tested 5 candle filters:
 - Ceradyn (Katadyn), Gravidyn (Katadyn), Hari White Clay Candle (w/ & w/out colloidal silver), Hong Phuc
- Tested 3 Disks
 - Hari White Clay Disk (2 w/ colloidal silver; 2 w/out)
 - Reid Harvey Red Clay disk (2 w/ CS; 2 w/out)
 - Reid Harvey Black Clay disk (2 w/ CS; 2 w/out)
- Tested for:
 - Flow rate
 - Removal of total coliform and E. coli

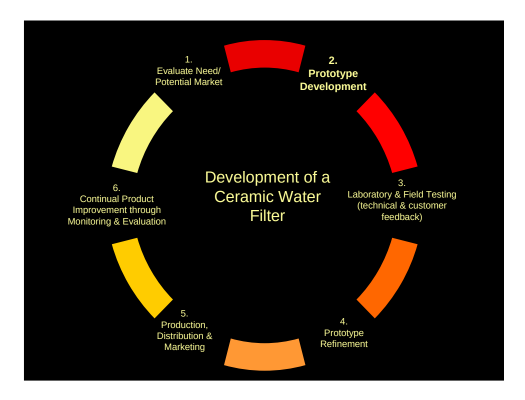




ab Test Results

- The results from these tests support the hypothesis that colloidal silver helps to inactivate coliform bacteria in the short term.
- A lot more lab and field testing is required
 - Long term testing
 - Challenge testing
 - Colloidal Silver effectiveness over time

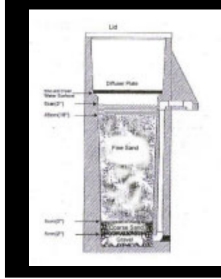






Safe Household Drinking Water via BioSand Filtration Pilot Project Evaluation & Feasibility Study of a BioSand Pitcher Filter Melanie Pincus

BioSand Filter Overview



- Designed by Dr. David Manz at the University of Calgary, Alberta, Canada
- Specifically for use by poor people in developing countries.
- Relies on natural biological, chemical and physical mechanisms to purify water.

Pilot Project Evaluation



- Evaluate performance of recently installed concrete BioSand filters.

Pilot Project Potential

- Communities interested in and accepting of BioSand technology.
- All filters had high turbidity removal.
- Flow rates varied from 1.0 37.5 L/hr.
- Results from microbial analyses mixed (n = 9).
 - 2 filters at 99% E. coli removal from highly contaminated
 - raw water.
 - 3 filters contaminating relatively clean source water.

- One day of testing insufficient to adequately characterize BioSand -filter performance. Regular, repeated samplings of source water, -filtered water and water in collection buckets should be performed on these household units.

Feasibility Study of a BioSand Pitcher Filter

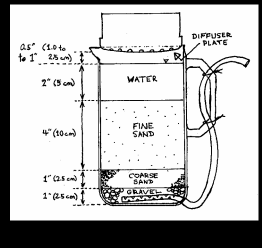


- Conceptualized as a smaller, cheaper alternative to the concrete BioSand filters.

- A potential interim measure as households mobilize funds for a larger capacity water filter.

- Field and laboratory experiments to evaluate pitcher filter viability by cross-checking performance with concurrent performance of commercially available filters.

Pitcher Filter Potential

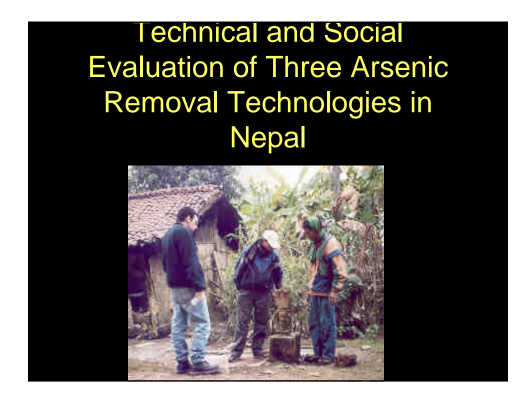


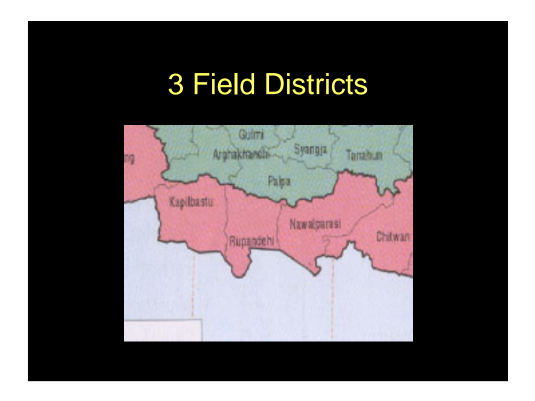
- Microbial (E. coli) removal of
pitcher filters comparable to
existing BioSand filtration
technology

(connois)	<u>Nepal</u>	MIT
Pitcher	80%	97%
filters	86%	97%
BioSand filters	81% 87%	95%
Ripening period (d)	8-10	30-40

- Strong correlation between biofilm maturation periods & source water quality.







Research Objectives

- Technical Evaluation: Arsenic removal and flow rate.
- Social Evaluation: Survey Questionnaire to evaluate arsenic awareness and social acceptability of each filter
- Economic Evaluation: willingness-to-pay

Three-Kolshi Filter



 First studied in Nepal by Jessica Hurd in 2001

2-Kolshi



First studied in Nepal by Jeff Hwang in 2002

Arsenic-Biosand Filter



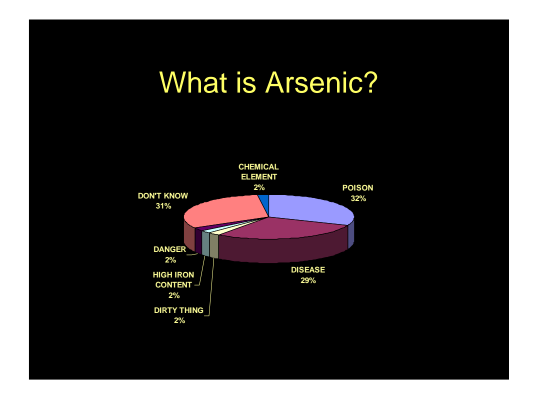
- Invented by Tommy Ngai (M.Eng.2002)
- Won Lemelson International Technology Award (2002)
- Pilot Scale implementation in Fall 2002

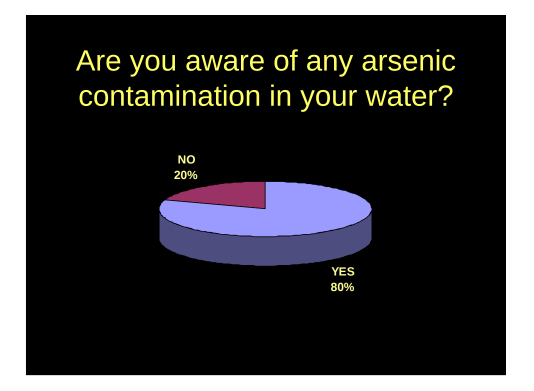
TECHNICAL EVALUATION

- All filters have good arsenic removal rates (>90%)
- Flow rates differ:
 - Arsenic-Biosand: 10 to 20 L/hr
 - 3-Kolshi: 0.5 to 3L/hr
- Confirmation of previous studies

SOCIAL EVALUATION

- Surveyed 54 families
- 3 Districts
- 3 Different Technologies
- Used a survey questionnaire of 10-20 questions depending on technologies







How often do you skip filtration?			
TYPE OF FILTER	SKIP FILTRATION		
ARSENIC-BIOSAND	0%		
THREE-KOLSHI	25%		
TWO-KOLSHI	11%		

CONCLUSIONS

- Good level of arsenic awareness
- Good social acceptability of each filter
- Arsenic-Biosand Filter is most appropriate.
- However, cost is above willingness-to-pay
 - If filters distributed for free or subsidized: Arsenic-Biosand is best option
 - If filters sold: 3-Kolshi for small families and Arsenic-Biosand for big families.

Semi- Continuous Solar Disinfection System

Massachusetts Institute of Technology Xanat Flores

What is Solar Disinfection?

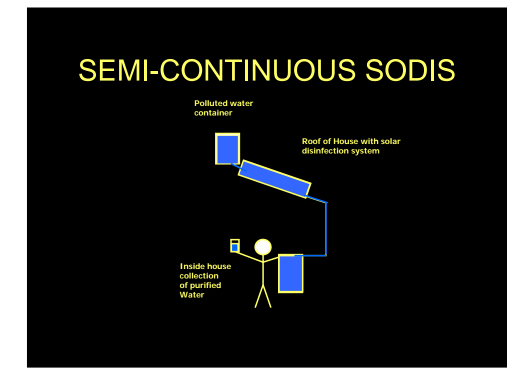
- Inactivation of microorganisms present in water due to:
 - UV-A radiation (λ from 315 to 400 η m)
 - Synergistic effect with temperature
- Variations:
 - Exposure time
 - Clear, black or reflective surface

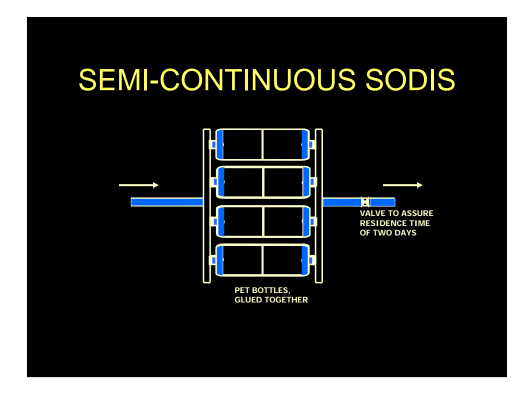
SODIS			
PROS	CONS		
 Simple Very cheap (almost free) Easy to understand Simple to maintain 	 Small amounts of water treated Difficulty in getting bottles (problem in Lumbini) Waste management of empty bottles Social acceptability (hard work for housekeepers) 		

CONTINUOUS SOLAR DISINFECTION SYSTEMS

PROS	CONS
 Larger quantities of water purified in a given time. 	 More difficult to maintain and operate. More expensive. Requires more sophisticated operator

SEMI-CONTINUOUS SODIS			
PROS	CONS		
 Larger amounts of water treated. Inexpensive PET bottles are not replaced as often as in SODIS. Relatively simple to maintain and operate 	 Mechanism needs to be very well understood. Flow rates have to be established for different weather conditions. 		





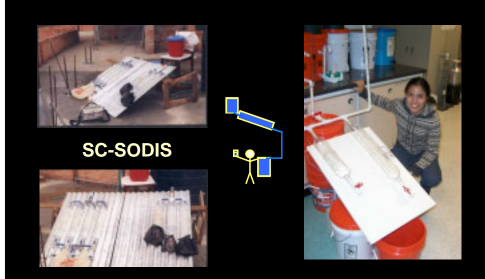
OBJECTIVES OF MY RESEARCH

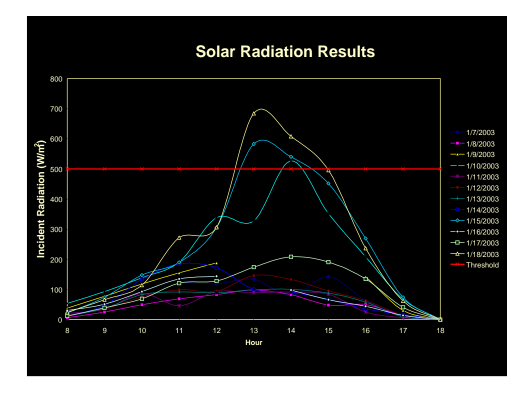
- Technical feasibility of SC-SODIS system
 - Construction
 - Performance
 - Use of local materials.
- Social acceptability
- Economic feasibility

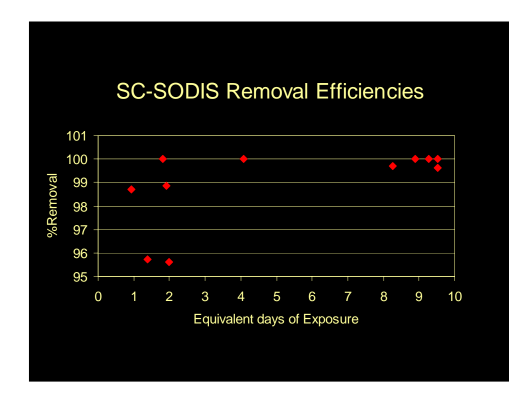
Constructed System

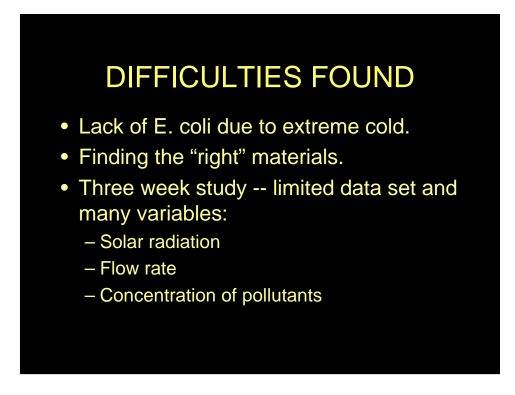


RESULTS









CONCLUSIONS

- Technical: SC-SODIS is technically feasible in region studied based on data collected.
- Construction: Found local materials (Butwal and Lumbini).
- Social: Preliminary feedback showed local people preferred SC-SODIS to SODIS.
- Economic: Construction costs below \$0.50 (NRs 300).



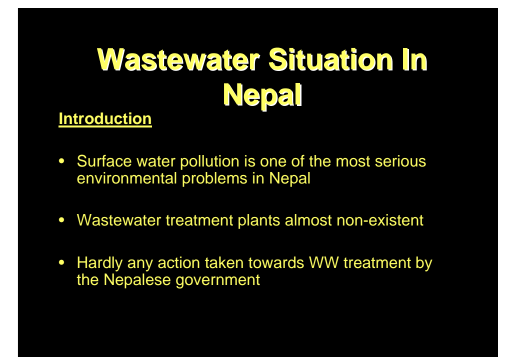
- Find a local manufacturer of SC-SODIS system to reduce construction time.
- Further study of flow rates.
- Study during monsoon season.

Nepali Wastewater Solutions

The Effects of Carpet Dye on the Bagmati River Hillary Green

Effects of Detergent Use on Water Quality in Kathmandu, Nepal Amanda Richards

Assessment of Constructed Wetland System in Nepal Saik-Choon Poh

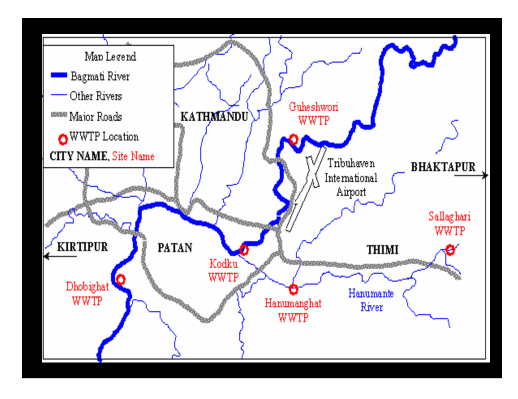




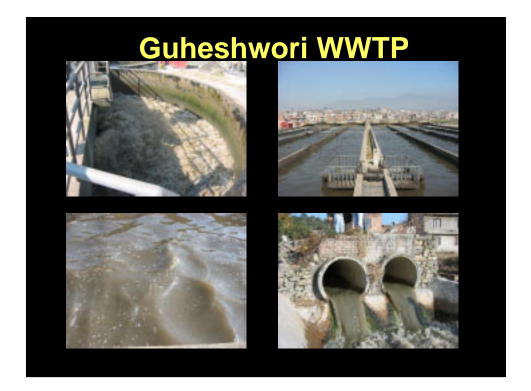
Domestic Wastewater Population (year 2000) : 1.43 million Wastewater Generated: 124 MLD Sewerage System Coverage: 38% Wastewater Collected: 47 MLD 5 municipal wastewater treatment plants Total Treatment Capacity (year 2000) : 19.9

MLD

Capacity Deficit : -27.1 MLD (ADB TA Number 2998-NEP, Feb. 2000)

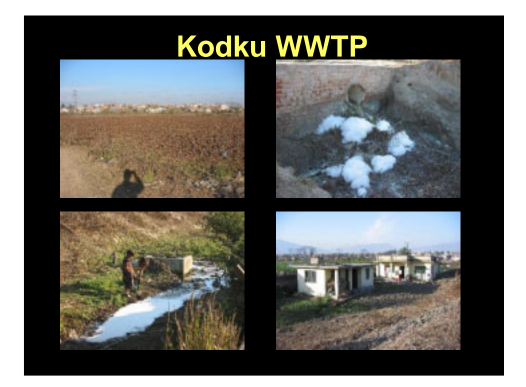


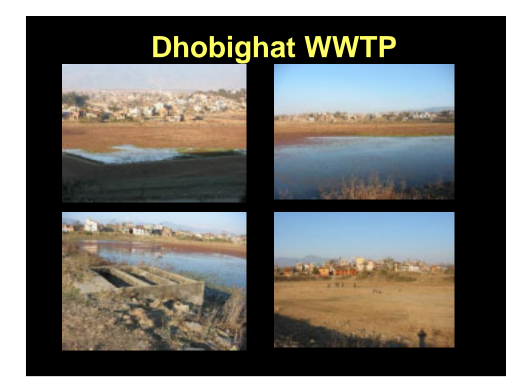
Overview of Wastewater Treatment Plants Reported Status			
Plant	Reported Capacity MLD	ADB Feb.2000 Report	MIT Nepal Team Jan. 2003
Guheshwori	17.3	Under Construction	Operating
Hanumanghat	0.5	Partially operating	Not operating
Sallaghari	2.0	Partially operating	Not operating
Kodku	1.1	Partially operating	Partially operating
Dhobighat	15.4	Not operating	Not operating
Dhobighat (Arata, 20		Not operating	Not operating











Carpet Dye in Nepali Surface Water





Do Carpet Dyes Cause Significant Water Quality Deterioration of the Bagmati River ?

- Identify sites of carpet manufacturers along the Bagmati
- Test and collect relevant water quality data
 - absorbance
 - chromium
 - -COD
 - -DO

Sampling Points Along the Bagmati



Chromium Results - Water Samples

- Out of 12 water samples, 8 had chromium levels <0.01 mg/L
- The other levels were as follows

Sample Location	Cr Concentration (mg/L)
Pashupatinath	0.01
Tilganga	0.03
Sundarighat	0.02
Chovar	0.03

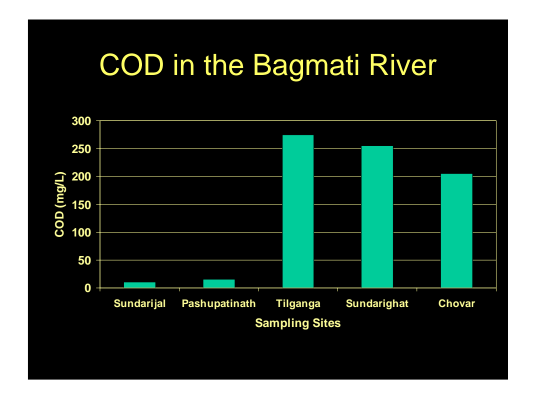
 WHO guideline for chromium in drinking water is 0.05mg/L

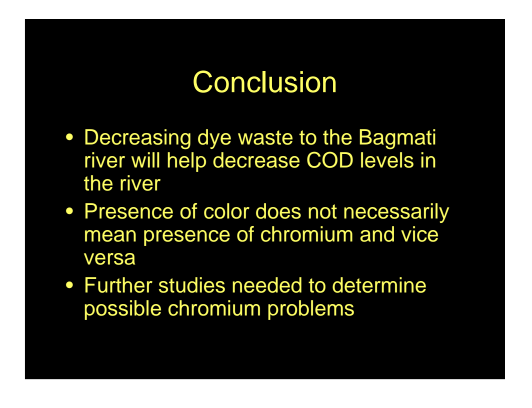


- Dye samples acquired from Mount Everest Dying Company
- Chromium levels in dyes as follows

Dye Color	Cr Concentration (ppm)
Indigo	55.3
Red	1,270
Navy	2,400
Black	2,400

• An increase in dye waste to the river could increase the Cr levels in the river



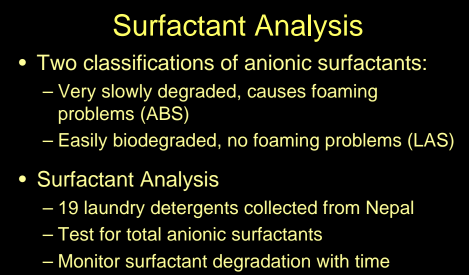


Effects of Detergent Use on Water Quality in Kathmandu, Nepal

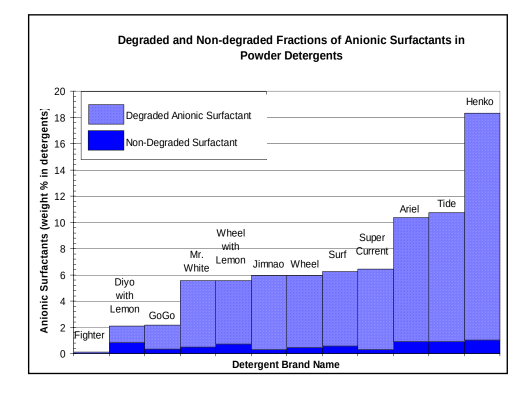


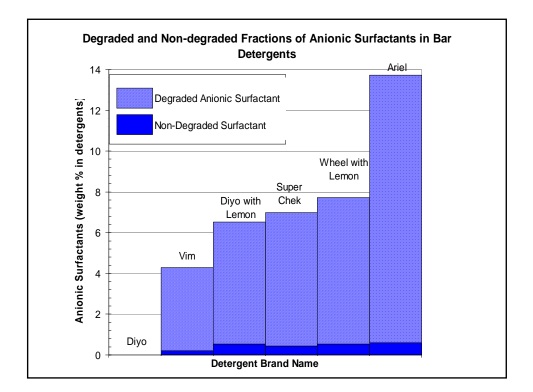
Amanda Richards

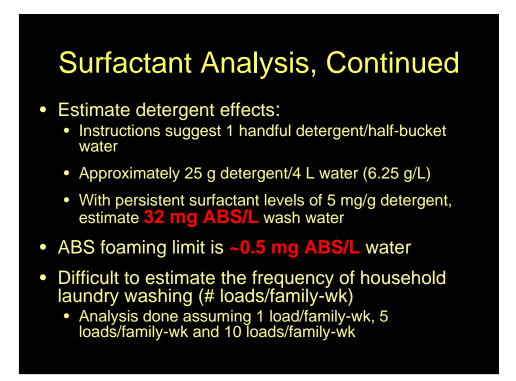
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- Remaining surfactant considered to be ABS







Surfactant Conclusions

- Laundry detergent not a likely major contributor to foaming at Guheshwori WWTP
 - Probable dilution to concentrations below foaming limit
 - Detergent biodegradability meets standards set by United States and European Governments
- Other possible causes of foaming for future study:
 - Surfactants used in industrial detergents (textile and carpet industries)
 - Filamentous bacteria

Phosphates Analysis

- Detergents analyzed for phosphates

 Evaluate contribution to eutrophication in the Bagmati River
 Bagmati River
- Average concentration of 402 mg PO₄/kg detergent, or 2.5 mg PO₄/L wash water
- PO₄ levels from washing laundry are insignificant compared to Bagmati River concentrations (reach as high as 1.6 mg/L)
 - Analyzed at 1, 5 and 10 loads/family-wk

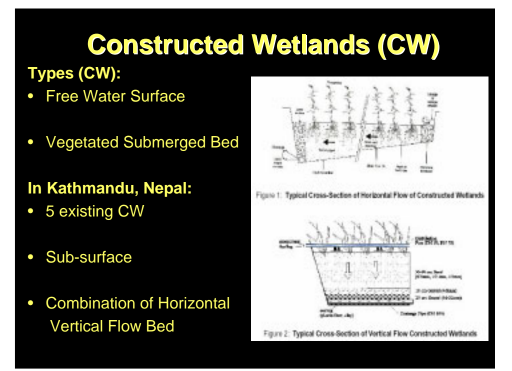
Assessment of Constructed Wetland Systems in Nepal



Saik-Choon Poh

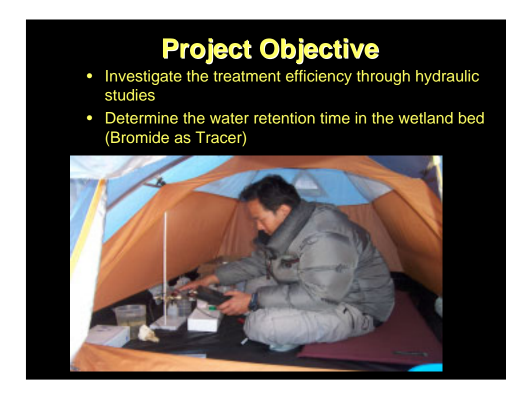
Constructed Wetland Systems in Nepal

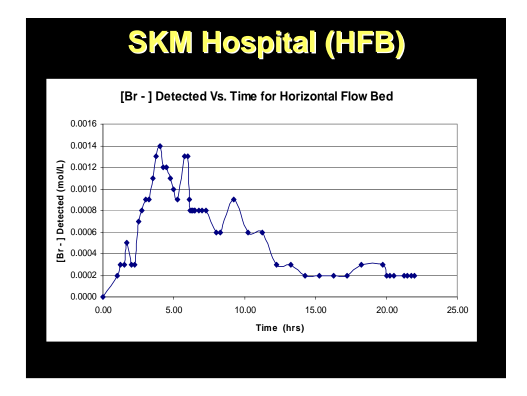
- Reasons for failure of large treatment plants:
 - High Cost
 - Inefficient gov't water/ WW bureaucracy
 - Inappropriate transfer of 1st World technology to 3rd World conditions
- Small and decentralized treatment plants are high in demand
- Constructed Wetlands introduced in Nepal in 1997 by a local NGO research institute, ENPHO, as a cheap alternative (Laber, Haberl, Shrestha 1999)

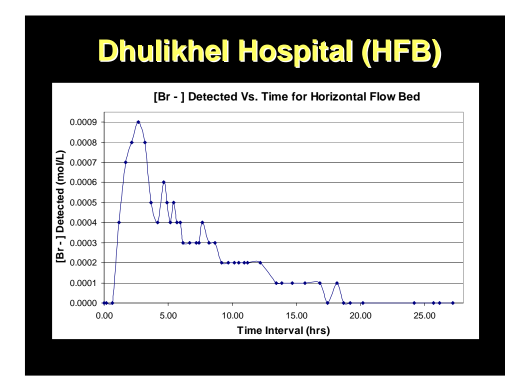


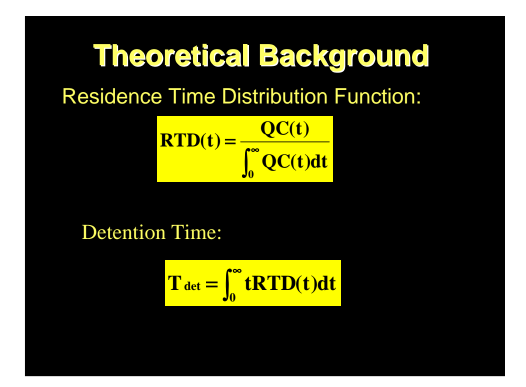
Existing CW Systems in Nepal

No	Project	Types of Constructed Wetlands
1	Dhulikhel Hospital	Horizontal & Vertical Flow Bed
2	Grey Water Recycling	Vertical Flow Bed
3	Septage Treatment for Kathmandu Municipal Corporation	Vertical Flow Bed
4	Malpi International School	Horizontal & Vertical Flow Bed
5	Sushma Koirala Memorial & Reconstructive Surgery Hospital	Horizontal & Vertical Flow Bed

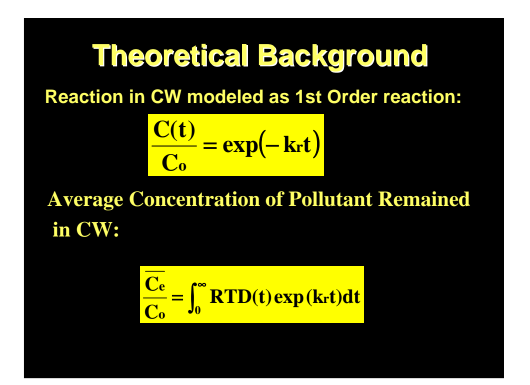








	Detentio	on Time								
Sushma Koirala Memorial Plastic & Reconstructive Surgery Hospital										
Detention Time For Ho	rizontal Flow Bed	Detention Time F	or Vertical Flow Bed							
Constant Q T-Rule 8	.6 hrs	Constant Q T-Rule	10.1 hrs							
With Q facor 6	.7 hrs	With Q factor	7.8 hrs							
Dhulikhel Hospital										
Detention Time For Ho	rizontal Flow Bed	Detention Time F	or Vertical Flow Bed							
Constant Q T-Rule 6	.3 hrs	Constant Q T-Rule	11.0 hrs							
With Q facor 5	.6 hrs	With Q factor	12.2 hrs							



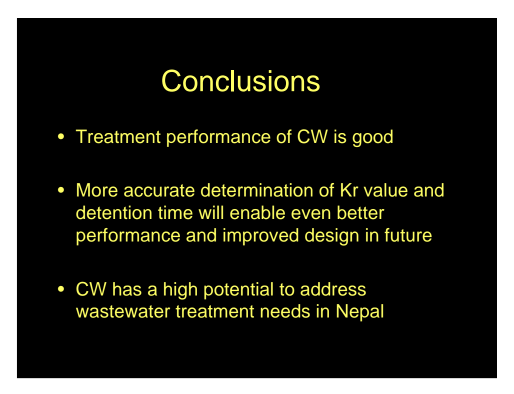
			Dhulikhe	Hospita	<u>1</u>							
K, For Horizontal Flow Bed												
k _r (1/day)	10.0	12.2	15.0	17.5	22.5	35.0	50.0					
R.E (%)	80.0	84.8	88.3	90.7	94.0	97.6	99.0					
						•						
<u>Sushma</u>				Recons	structive	Surgery	Hospit					
<u>Sushma</u> K _r For H				Recons	structive	Surgery	Hospit					
				Recons	20.0	Surgery 28.0	Hospit 45.0					
K _r For H	orizonta	l Flow Be	ed	-								
K _r For H	orizonta 9.0 81.5	11.0 86.0	e d	17.0	20.0	28.0	45.0					
K _r For H _{kr} (1/day) R.E (%)	orizonta 9.0 81.5	11.0 86.0	e d	17.0	20.0	28.0	45.0					

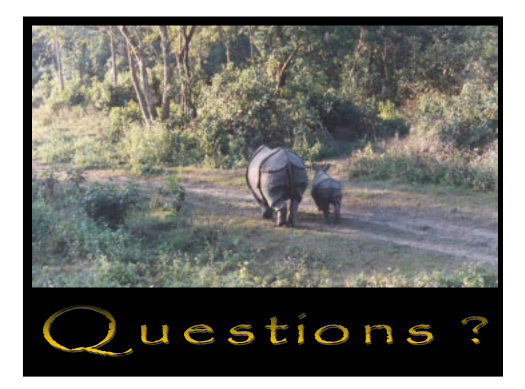
Summary of CW's Performance												
Dhulikhel Hospital												
	Parameters											
Date		BOD(n	ng/l)		COD(m		TSS(mg/l)			PO4(mg/l)		
			%			%			%			%
	In	Out	Removal	In	Out	Removal	In	Out	Removal	In	Out	Removal
12-Jul-02	62	2	98	122	20	84	66	3	95	3	4	-
24-Sep-02	84	5	94	131	23	82	106	5	95	4	1	75
15-Nov-02	72	2	97	98	22	78	46	5	89	3	2	45
14-Jan-03	349	14	96	680	50	93	380	25	94	9	5	43
Average	Average Removal % 96					84			93			54
	Average Removal % 96 84 93 54											

Summary of CW's Performance

SKM Hospital

	Parameters												
Date	BOD₅ (mg/l)			COD (mg/l)			TSS (mg/l)			NH3(mg/l)			
	In	Out	% R	In	Out	% R	In	Out	% R	In	Out	% R	
37043	436	18	96	1746	71	96	225	8	96	148	26	82	
37159	737	5	99	1416	71	95	520	5	99	131	1	99	
37445	212	2	99	433	20	95	160	3	98	111	2	98	
37512	475	23	95	1110	83	93	655	6	99	26	1	97	
37577	279	3	99	766	40	95	146	10	93	45	3	94	
Eliminatio	n Rat	es%	98			95			97			94	
(ENPHO, 2003)													





Acknowledgments

- ENPHO
- IBS
- IDE
- RWSSSP/FINNIDA
- Dr. Eric Adams
- Reid Harvey
- Simon Johnson/Global E-lab
- Hari Govinda Pajapati
- Mt. Everest Dyeing Company
- Ram Deep Shah

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