





Subijoy Dutta, P.E., Proprietor/Director S&M Engineering, *LLC* <u>1496 Harwell Avenue.</u> <u>Crofton, MD 21114 USA</u>

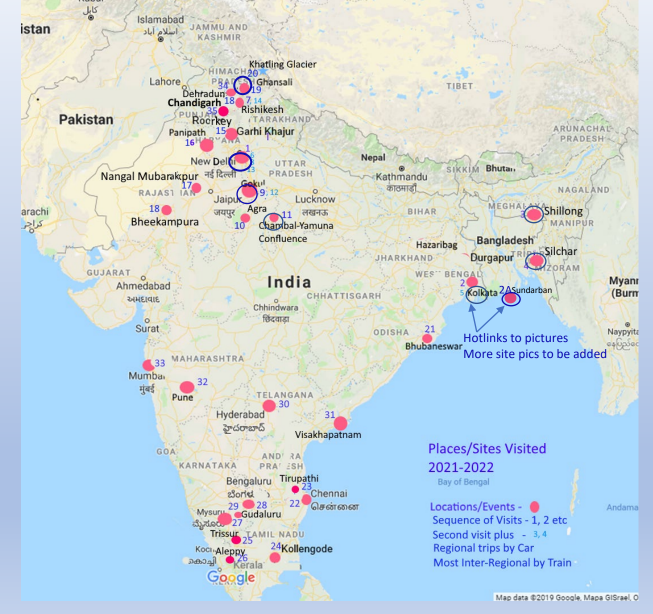
www.snmengineering.com

5/30/2022

S & M Engineering LLC New Technologies and Approaches to Build Climate Resiliency & Reversal of Global Warming

Meeting All of Your

Places/Sites Visited by Subijoy Dutta with Local Team in India from 8th Dec '21 to 24th May, '22



→ 2021 to May 25, 2022. M +91 98119-50643 Subijoy Dutta /S&M Engineering - Trip to India Dec. 8,

Dec. 2021

Meeting All of Your nental Need

DECEMBER 2021						
SUN	Mon	Tue	Wed	Thurs	Friday	Saturday
5	6	7	8 Arrive Delhi from Washington, Dulles Airport	9 Fly to Kolkata	10 Looked at sites in Kolkata area	11 Kolkata
12 Dec. 2022 Basudey Puja).	13 Birati, Kolkata stay - meet Axis plus.	14 By Train to Guwahati	15	16	17	18
19	20 By Train to Guwahati	21 Visit Gautam L. – Explore Assam projects on water and environment	22 Visit Shillong – Chief Secy. Meghalaya – Env. Analysis need	23- Sucharit travels to Gau.	24 Sucharit travels to Shillong	25 Shillong Merry Christmas
26 Travel to <u>Silchar</u> in Car (208 Km) – Hill Road with occasional Landslides	27 <u>Ramkrishna</u> Nagar. Stay in <u>Karimgani</u>	28 Return to <u>Silchar</u>	29 Stay with Dr. K.K Das. Discuss Environmental Book (Med. Waste) promotion	30 Fly to Kolkata	31 Kolkata	1 New Year's Day 2022



JANUARY 2022						
SUN	Mon	Tue	Wed	Thurs	Friday	Saturday
2	3 Leave for Delhi by Express Train – Covid Safe Cabin	4 Arrive Delhi 11:00 AM- Meet Team – Car to Rishikesh	5 Dehradun Institute of Himalayan Geology.	6 Travel to Ghansali	7 Ghansali – MSW issue	8 Ghansali Rishikesh- Delhi
9 Birla Group – Pre- arranged mtg. Regional Mgr. R.K. Sharma - Unwell	10 Gokul, Uttarakhand – W/W issues – Sites visited w/ Team	11 Visited Existing STPs in the area,	12 Visit Yamuna Ghat + Agra (Yamuna River) - Car to Etawah (Stay)	13 Explore Chambal River, MP	14 Agra STP	15 Gokul Stay
16 Visit w' Panchayat Chief + others - Requested Plan for STP- on their 4Ac. land	17 Delhi – Discuss with GBI - Shradha	18 Visit Bheekampura, Rajasthan – Water issues	19 Bagola, Rajasthan	20 Delhi	21 Dehradun	22 Rishikesh -
23 Delhi	24 Delhi – by Express Train to Kolkata	25	26	27 Environmenta l Training – SOA Univ. by Zoom	28	29
30	31					



FEBRUARY 2022						
SUN	Mon	Tue	Wed	Thurs	Friday	Saturday
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18 Kolkata → Guwahati →	19 Arrive Guwahati →Shillong
20 Shillong → <u>Silchar</u> By Car	$\begin{array}{l} 21\\ \underline{Silchar} \rightarrow \\ \underline{Hailakandi} \rightarrow \\ \underline{Karimgani},\\ \underline{Assam} - \underline{Ckt},\\ \underline{House} \end{array}$	22 Ramkrishnanagar Rural Assam. Land improvement (Terrace)	23	24 Silchar at SMSB – Med Waste Management	25	26
27 Car to Shillong	28 Stay at <u>Nongthymmai</u>					

MARCH 2022						
SUN	Mon	Tue	Wed	Thurs	Friday	Saturday
		1 Stay at Shillong	2 Car to GAU. Guwahati → Kolkata Train	3 Arrive Kolkata 7:15 AM	4 Kolkata	5 Kolkata
<mark>6</mark> Kolkata	7 Work on providing professional Training Webinars	8 Webinar preparation	9 Discuss w/ chairman of a local Coop Society	10 Environmental Technologies Webinar – Half Moon & Associates	10 Covid-19 Waste Mangmut. Webinar – Half Moon & Associates	12 Kolkata
13 Kolkata	14 Meet with Local Organizations	15 Kolkata Nabadarsha Coop.	16 Explore WB MSW	17 Kolkata	18 . Kolkata	19 Kolkata
20 Kolkata	21 Kolkata	22 Sealdah – Train	23 New Delhi	24 Rajasthan Dhaulapur	25 Rajasthan, <u>Masalpur,</u> - site visits. Stay at <u>Bharatpur</u> - Hotel Haveli	26 Car to Gokul and Stay Guest House (new)
27 WWD 2022 Gokul	28 Delhi- Stay at DP	29 DP Stay – Delhi sites	30 Immigrant Community – WWD 2022 → Yamuna Nagar	31 Yamuna Nagar WWD 2022		

S & M Engineering LLC Meeting All of Your Environmental Needs

New Technologies and Approaches to Build Climate Resiliency & Reversal of Global Warming

have the second						2				<u> </u>			
APRIL 2022 SUN	Mon	Tue	Wed	Thurs	Friday	Saturday	arachi	RAJASI IAN OJ	aipur Agra 10 Chambal-Yam	o (now ानऊ	е sikki винал вінал	MEGHAL CA	NAGALAND hillong MANIPUR
					l Visit Girish Chaudhry- Karnal, Haryana S&M Promotion	2 Stay in Karnal	GUJARA	т о hmedabad зинегате Surat	Confluence India Chhindwara चिंद्रवाहा	JHA	RKHAND E WEST BENGT	Bangladesh Durgapur 2Asundarban bikatu tlinks to pictur	Nay
n Karnal	4 Leave for Dehradun	5 Dehradun → Ghansali	Leave for Guttu/Kopridh ar	7 Khatling Glacier	8 Stay at Kopridhar observatory	9 Ghansali		as Maharasi Mumba मुंबई Pune 32	TELANGANA 30 Hyderabad	31	Bhubaneswar		
10 Dehradun	11 Dehradun – met Bhajan Singh, ex- MD, <u>PeyJal</u> (Uttarakhand Water Board)	12 Leave for Delhi	13 Train to Chennai	14 Train – all day	15 Arrive Chennai at 6:05 AM. Leave at 9:40 PM for Palakkad. Visited Tirupathi during the Day	16 Arrive Palakkad – Anil Kumar, CEO Sri Projects.		10	AND 2A PRA 25H Bengaluru Tirupath Sortu 3 20 29 28 22 6 Sudaluru 27 Sudaluru 22 25 24Kolleng	Chennai சென்னை	2021-20 Bay of Ber Locations Sequenc Second v Regional		
1 7 Visited nearby lake	18 Trissur by Car.	19 Visit Flooded	20	21 Tamarind	22 Drive	23 JSS JCE	MAY 2022 SUN	Mon	Tue	Wed	Thurs	Friday	Saturday
and Streams – Checked WQ	Aleppi – Stay at Hotel Royale Park	area - Climate-	Aleppi area and South	Hotel, KTDC Nilambur, Kerala	through Gudaludu (Ooty) area. Car to Mysore	College of Engineering. Dr. Sudhakar.	1 Arrive Vizag (5:30 AM)	2 MSW discussion with Bharati Teertha group	3 Visited a few sites	4	5 Medical waste	6	7 Visited Proje sites in Vizianagaran with Dr. Prakasam Tai
24 Bengaluru, Girish Joined.	25	26 Bengaluru	27	28 Train to Hyderabad	29 Visit Savant Instruments, HYD. Zoom call w/ JSS	30 Board Train for Vizag	8 Train to Pune 7 th Late night	9 Arrive Pune early AM Visited PG Banerjee	10 Travel to Navi Mumbai – Indrajeet Mou by car	11 Visited Sureflo Techon. Sudhir Gupta and Son, Sohail	12 Visited Powai Lake WQ status and Hyacinth removal equipment	13 Arrive Kolkata Late evening 10:30 PM	14 Kolkata - sta
							15 Arranged for repair and upgrade work for the Office.	16 Kolkata Ponds visited per request	17 Kolkata	18 Leave for Delhi by Train	19 Arrive Delhi	20 Dehradun, UK projects	21 Visited Mangal Turbine site
								of the Chairman, local Panchayat					
5/3	0/2022				ww	w.snmenginee	22 Visited the song-river site near Dehradun	23 Had a video call with Mr Rastogi, Chief Engineer, PeyJal, UK State . Traveled to Karnal	24 Went to Chandigarh from Karnal – met with the Punjab Urban Dev. Minister, Kuldin Singh	25 Traveled back to Washington, DC by KLM Airlines via Amsterdam	26	27	28

Karnal.

Kuldip Singh

Dhaliwal.

Amsterdam.

S & M Engineering LLC Meeting All of Your Environmental Needs

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Karnal.

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Presentation Overview

- Climate Change Issues and Impacts
- \diamond General Observation
- \diamond Impacts on Rivers and Species due to Global Warming
- Example Study Steps on a River System and a Himalayan Glacier
- \diamond Building Climate Resilience
- \diamond Complexities and Constraints
- Working together to face this challenge







Glacier Breaks in Uttarakhand Leads to Deadly Flooding

5/30/2022



Climate Resiliency and Reversal Initiative

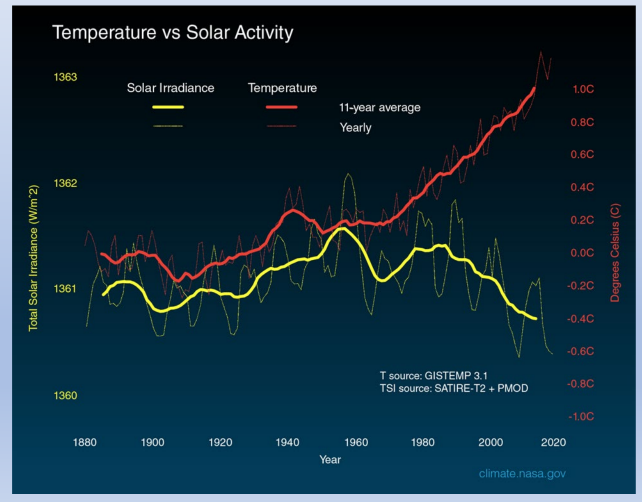
- 1. Recent disasters due to the weather pattern changes and calamities all across the globe underscores the need to focus on this issue.
- 2. A few major findings by the EC¹ and the National Aeronautics and Space Administration (NASA²) on tracking greenhouse gas emissions and the lower earth temperature increases are listed below:
- Human activities are increasingly adding an enormous amount of greenhouse gases to those naturally occurring in the atmosphere, which is causing the greenhouse effect and global warming (EC, 2020).
- It is evident from the data that greenhouse gases are trapping heat in the lower parts of the atmosphere causing the temperature rise.

1 European Commission (EC). (2020) *Causes of climate change* [Online] Available from: https://ec.europa.eu/clima/change/causes_en.

2 NASA. (2020) Global Climate Change, Vital Signs of the planet, [Online] Available from: <u>https://climate.nasa.gov/causes/</u>.



- This global warming are not caused by a more active Sun, as that would have caused warmer temperatures in all layers of the atmosphere.
- Instead, scientists have observed a cooling in the upper atmosphere, and a warming at the surface and in the lower parts of the atmosphere. (NASA, 2020)





- Many of these gases causing global warming occur naturally, but human activity is increasing the concentrations of some of them in the atmosphere, in particular (EC, 2020):
 - \blacklozenge carbon dioxide (CO2), \blacklozenge methane,
 - nitrous oxide, and \blacklozenge fl
 - ♦ fluorinated gases.

The resulting climatic disasters during the past few years causing unprecedented -

- ♦ floods, ♦ landslides, ♦ mudslides, ♦ tornadoes, ♦ hurricanes, ♦ forest fires, ♦ drought, and
- evolving viral outbreaks.

These intense climatic events are causing huge loss of lives, damages to properties, and businesses supporting current agricultural, and industrial infrastructure.

This effort is looking into two specific outcomes -

- 1. develop steps to prevent the loss/damage of lives and properties due to unprecedented weather events (*Climate Resiliency*) and
- 2. remedial steps involving Climate Reversal -

The remedial step involving climate reversal is a long-term effort to begin the reversal of the increasing trend of global temperature rise for <u>the past six decades</u> (NASA, 2020).

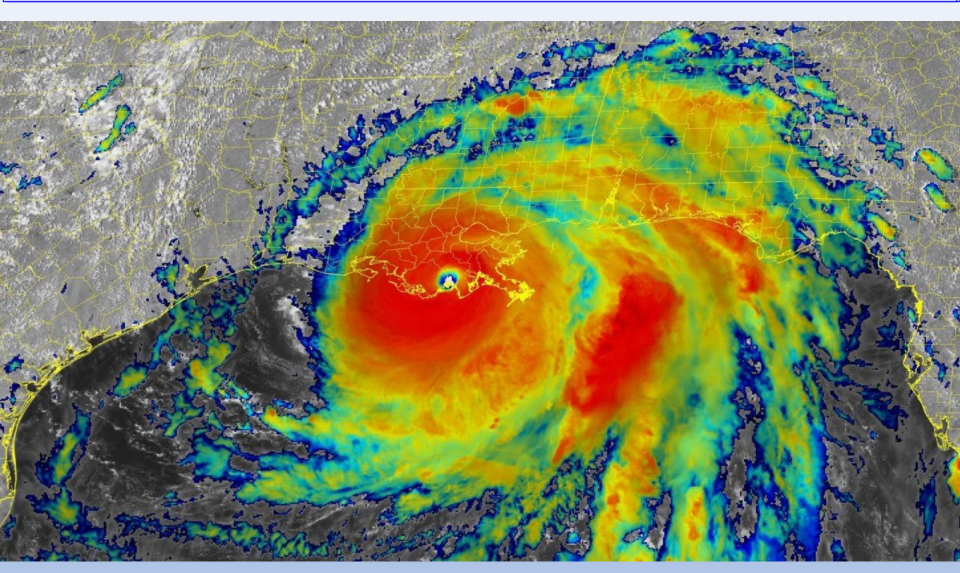


To build the *Climate Resiliency* among various global communities, it is prudent to begin with a few model areas where local facilities, supporting community contacts, and hydrological information on related waterbodies (streams/rivers) are available.

The Summary Approach:

- Based upon the satellite data using ECO and LIDAR sensors, with specific ground truthing and validation, developing a short background on
 - + river basins and watersheds, +their interdependency and
 - + other watershed parameters that impact the quantity and quality
- Considering unavailability of clean drinking water during disasters, developing emergency drinking water purification systems for the climatic disasters.
- Developing a precise predictive model for a specific town/city/area of interest where we are hoping to predict the climate intensity and timing within a high level of accuracy.
- This effort includes ground sensors <u>data gathering</u> and <u>satellite</u> <u>based</u> <u>live</u> <u>weather</u> <u>extremes</u> in <u>partnership</u> with NASA/NOAA- and combining the two.
- ♦ Some of our team member already have partnership arrangements with NASA -





Infrared satellite image of Hurricane Ida at 3:21 p.m. EDT August 29, 2021, after making landfall near Port Fourchon, Louisiana. Ida was the most expensive weather disaster of 2021, with \$75 billion in damages. (Image credit: <u>NOAA</u>)



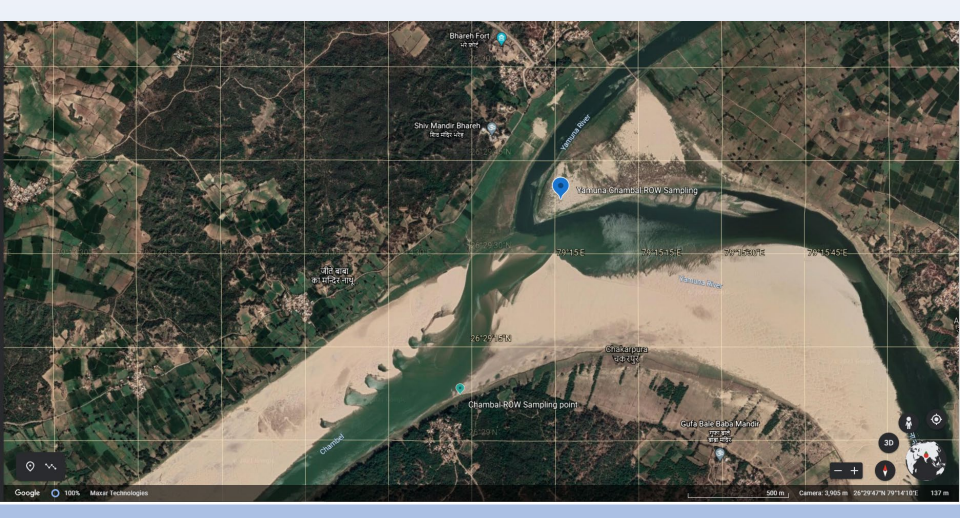
Local Ground-level Monitoring :

River Monitoring

The river basin monitoring primarily consists of -

- measuring hydrological fluxes, storages and quality changes. This includes :
 - *tracking* of essential hydro-geo-meteorological parameters such as –
 - + water level, water quality, topography, and weather.





Ending point Yamuna-Chambal Confluence Coverage – 402.1 Km One-way



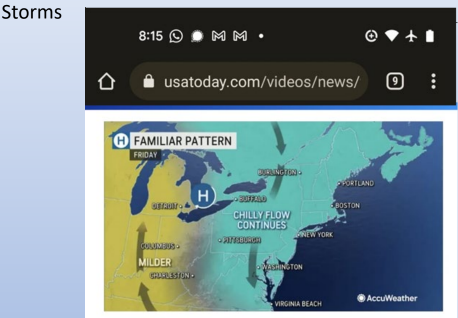
Watershed Monitoring

- Monitor the watershed under study by using data from NOAA, NASA and other resources to track and monitor storm systems
- Undertaking a few such studies currently
- One such studies Yamuna River Bank Towns STP Survey and Water Quality Testing
- ♦ Conducted January 10 16, 2022

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Weather Monitoring

Use of data from NOAA, NASA and other resources to track and monitor storm systems (Ex: Storms Today)



Rain, snow, and freezing temperatures heading to Northeast

A dip in the jet stream will deliver chilly air to the Northeast that could allow for some light snowfall across part of the region's interior

Accuweather Accuweather, Accuweather Published 12:04 p.m. ET April 27, 2022 | Updated 12:08 p.m. ET April 27, 2022

8:19 🌑 🎮	M & •	⊕ ♥ 🛔
Q Reykjavík	k, Iceland	Ø
Today	Tomorrow	10 days
Today Rain		90% 49° 41°
Saturday, 30 Apr Partly cloudy		49° 42°
Sunday, 1 May Cloudy		46° 33°
Monday, 2 May Showers		50% 44° 38°
Tuesday, 3 May Showers		50% 44° 40°
Wednesday, 4 Ma Showers	ау	50% 46° 41°
Thursday, 5 May Showers		40% 45° 39°
Friday, 6 May Showers		40% 47° 41°
Saturday, 7 May Scattered showe	rs	30% 49° 42°
Sunday, 8 May Scattered showe	rs	30% 49° 42°



Social Networking:

- This is an era of social networking, which has transformed the way people connect and share information with each other.
- People are creating their digital identities and transcending the geo-political boundaries to freely interact, share information and develop relationships between organizations to work on common issues.
- We are working towards adopting a digital presence, democratize the data and gather public support.
- We are working on compiling information generated through IoT and satellite systems , further curated with hydrological models that can help the digital river information.
- We have already begun educating and disseminating information among people with priority placed on most vulnerable populations (Ex: Gangi, Guttu, Kopardhar, and Bhilangana area, Uttarakhand.



Khatling Glacier Study

WSP#4a-Trib-Good-WQ WSP#3-Gangi-Khatling- bridge-const. Gangi Village Water Sampling Point 2

Spring-Flow-WSP-1

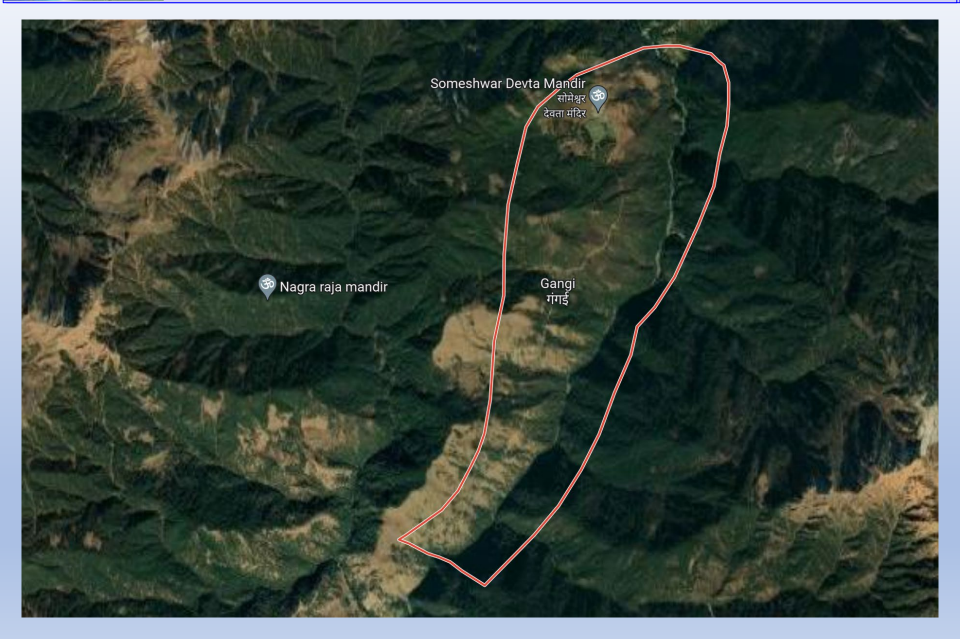
WIHG Observatory Kopardhar 📀

Khatling Glacier Study April 6-8, 2022

Satellite Imagery: courtesy Google Earth, NOA/ River delineation: Rivers of the world Foundation https://rowfoundation.org

Image Landsat / Copernicus





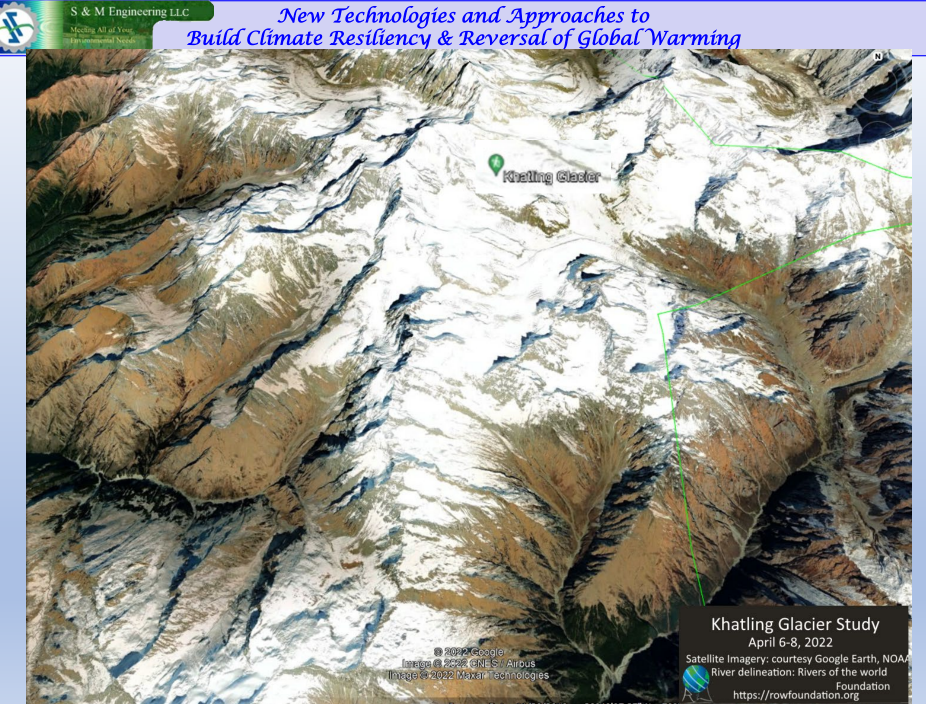


Vineting Glade

Khatling Glacier Study April 6-8, 2022

Satellite Imagery: courtesy Google Earth, NOAA River delineation: Rivers of the world Foundation https://rowfoundation.org

© 2022 Google mage © 2022 Maxar Technologies



Imagery Date: 11/30/2018 30º49'07.37" N 78º52 33.90 E elev 102/7 15 Eyerals 11:00 1111 3

Khatling Glacier Study April 6-8, 2022

Satellite Imagery: courtesy Google Earth, NOA River delineation: Rivers of the world Foundation https://rowfoundation.org

© 2022 Google Image © 2022 CNES / Airbus Image © 2022 Maxar Technologies

Imagery Date: 11/30/2018 30º49'07.37" N 78º52 33.90 E elev 102/4 IC eyerals 11:00 III

Bhilangana-River-below-Khatling-Glacirer -WSP#4B

Khatling Glacier Study April 6-8, 2022

Satellite Imagery: courtesy Google Earth, NOA River delineation: Rivers of the world Foundation https://rowfoundation.org

Image © 2022 Maxar Technologies



Imagery Date: 11/30/2018 30°39'41.61" N 78°50'52.01" E elev 8643 tt eye alt 11152 tt 🔾



Khatling Glacier Study - Location and WQ Data +										
Study Points	Location Lat/Lon	Remarks/WQ Trest data								
Spring-Flow-Water Sampling Point WSP #1	30° 35' 15.18025'' N 78° 49' 30.50058'' E	Check Dam area <mark>TDS: 37 ppm</mark> Conductivity: 78 umho/cm Temp.: 22.2 C pH - 6.0								
Gangi Village WSP #2	30° 38' 6.7902'' N 78° 51' 5.55142'' E	Gangi Village - North ~200 ft. aove the end of Vehicular Traffic Elev. 8608 TDS: 28 ppm Cond.: 59 umho/cm Temp.: 20 C pH - 6.0								
Gangi-Khatling- bridge-	30° 38' 32.62074'' N	Elev. 8543 Gangi to base of Khatling midway. Pul (Bridge u/ construction) TDS: 16ppm Conductivity: 34 umho/cm Temp.: 15.4C pH -								
const. WSP #3	78° 51' 3.69295'' E	6.0								
		WSP #4A 1.0 Tributary of Bhilangana River from West side								
Trib-Good-WQ -WSP#4a	30° 39' 33.94595'' N 78° 51' 2.83691'' E	TDS: 13 ppm Conductivity: 27 umho/cm Temp.: 12.3C pH - 6.5								
		WSP #4B 2.0 Bhilangana from the source Khatling Glacier Elev. 7798 ft.								
Bhilangana-below-Khatling - WSP#4B	30° 39' 34.34429'' N 78° 51' 4.42919'' E	TDS: 27 ppm Conductivity: 58umho/cm Temp.: 14.4 C pH - 6.0.								



Impacts on Rivers and Species due to Global Warming



Environmental Second Edition

Treatment Technologies for Municipal, Industrial and Medical Wastes

"This comprehensive work will serve working engineers, government regulators, and environmental stewards. The reader will be solidly grounded in a wide range of solutions for environmental remediation. And such solutions will surely continue to be needed for a long time to come."

John H. Lienhard V, PhD, PE; Massachusetts Institute of Technology, Cambridge, MA, USA

"This book is an excellent practitioner's guide to a wide range of issues that professionals may encounter with hazardous waste in a variety of environmental situations. [...] The book will also be a very useful resource for students preparing for a career in environmental protection and hazardous waste management." William E. Roper, PhD, P.E. Visiting Professor, Johns Hopkins University, Baltimore,

"In this latest book by Subijoy Dutta, P.E, on municipal, industrial and medical waste management, he has exhaustively dealt with all pertinent issues. Of particular interest to me as a medical practitioner is chapter 14, where special emphasis is placed on COVID-related wastes and their management."

Dr. Kumar Kanti Das, F.A.C.S, F.R.C.S, Kalyani Hospital, Silchar, India

Environmental Treatment Technologies for Municipal, Industrial and Medical Wastes will provide the reader with a simple and clear path to analyzing the full range of options to manage/treat any solid, hazardous, or medical waste problems/issues at hand.

This book aims to disseminate information on available remediation treatment technologies to developing and developed countries. It will also include adequate information on all available treatment technologies for waste treatment technologies (hazardous, non-hazardous municipal solid waste, and medical waste). The technologies will be grouped into the following categories: Containment Technology; Soil Washing; Thermal Treatment; Vapor Extraction; Bioremediation including Phytoremediation; Plasma/ Incineration; Other Physical/Chemical Treatments.

It enlightens the effect of emissions during remediation activities on climate change and suggests measures to identify and control such emissions. It also covers the application of remote sensing technologies with examples and the impending issue of proper disinfection and disposal of COVID-19-related waste.



Maryland, USA

CRC Press titles are available as eBook editions in a range of digital formats





CRC

Environmental Treatment Technologies for Municipal, Industrial and Medical Wastes

Remedial Scope and Efficacy



Subijoy Dutta



Second Edition



"This comprehensive work will serve working engineers, government regulators, and environmental stewards. The reader will be solidly grounded in a wide range of solutions for environmental remediation. And such solutions will surely continue to be needed for a long time to come."

John H. Lienhard V, PhD, PE; Massachusetts Institute of Technology, Cambridge, MA, USA

https://www.snmengineering.com/docs/Environmental-Treatment-Flyer-w-review.pdf



Local Partnerships and Associates in India - S&M Engineering, LLC

Working Hand in Hand With Local Governments and **Communities**



Countries Where We Work Currently:

India

• Philippines

• China

Nepal

United States





S&M Engineering, LLC

Visit us at www.snmengineering.com



S & M Engineering also established a subsidiary and Registered office in Kolkata, S & M Engineering Services, 352/3, M.B. Road, Birati, Kolkata (Trade License ID -9770) in early 2012.

S & M Engineering established two new offices in 2022 -

- one in Rishikesh, Uttarakhand, under the active supervision and coordination of Mr. Sudhir Nautiyal, Founder of the Himalayan English School, Ghansali, Uttarakhand. Mr. Nautiyal can be reached at hes.ghansali@gmail.com.
- And the second in Rohini area of New Delhi, India for • business development and project
- **S&M Team** A few team members below:





Sudhir Nautival Suresh Soman





Subijoy Dutta

William E. Roper

Shiromani(SM) Singh



S&M Engineering, <u>LLC</u>

Our Vision ... **Clean and Vibrant Waters Connected Communities** Ecosustainable Development



Partial List of Services offered by S&M Engineering

- a. Environmental Impact Assessments
- Hydrogeological Evaluation b.
- Watershed Analysis c.
- Environmental Restoration/Cleanup d.
- Water and Wastewater Systems e.
- Groundwater and hydrology study f.
- Municipal, Industrial and Medical g. Waste Management
- Water quality Monitoring h.
- Turnkey Installation of potable water i. from source to households.

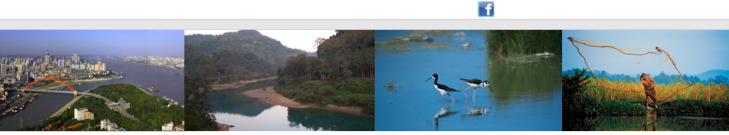
n

- Kolkata, India 1.
- 2. Rishikesh, India
- 3. Delhi, India

Matthew Perry



Technical Specialty and Innovative Approach on Topical Issues



SUSTAINABLE DEVELOPMENT

WATER MANAGEMENT

Environmental Treatment

Industrial and Medical Wastes

Technologies for Municipal,

- PROTECTING BIODIVERSTY
- RIVER SUBSISTENCE

Our Technical Specialty

Locating suitable areas and

techniques:

Includes:

.

•

Innovative

installing small, demonstration

projects involving the following

♦ Deep Pond[™] Wastewater

Diffuser/Aeration Systems

Systems for Grey Water

Other Biological Systems

Our Team of International Experts

Environmental Engineers

Wastewater Treatment

Treatment Systems

Constructed Wetland

and Bioreactors

S&M Engineering is deeply involved in -

- Building Climate Resiliency
- **Reverse Global temperature rise and** •
- Restoring/Protecting the biological, economic and cultural well- being of rivers/waters - centering around water sources



Developing and Implementing Innovative Technical Solutions in Rural and Urban Settings

Students/Teachers to conduct

Water Testing and Monitoring.

(Picture: Himalayan English School,

Training School

Our Services -Listed on the front page plus

Delivering Riverkeeper Training and Environment Educational Programs in





Our Partners:

Sureflo Techcon Pvt. Ltd., Mumbai, Maharashtra, India Savant Instruments Pvt. Ltd. Hyderabad, Telangana, India

Wetland Biologists **Program Development** Specialists

Specialists

Contact us at snmengineering1@gmail.com phone:/WhatsApp: +1 410.353.1987 (US) +91 98119-50643 (India)

S&M Engineering announces the publication of the book, Environmental Treatment Technologies for Municipal, Industrial and Medical Wastes, by Subijoy Dutta, ISBN 9780367435509, CRC Press, UK, September

- 2021. This book addresses the following topical items-
 - The Climate change Issues
 - Remote Sensing Technologies COVID-19 related waste management

Promoting Awareness

in Communities





Effort towards Reversal of Global Warming

An open learning center for Schools and Communities – Can be arranged with a local School or Organization jointly to engage groups of students and communities by arranging day trips to learn about the water and the Impacts of Climate Change. Recent Disasters can be highlighted such as -

- Global Warming
- Flood
- Fire
- Drought
- Retreating glaciers
- Rise in sea level

Demonstrate to students and communities about the importance of protecting water and environment and show what they can do to reverse the trend of global warming to avoid disasters due to climate change.

5/30/2022



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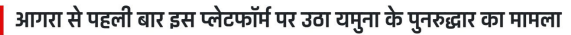
5/30/2022







New Technologies and Approaches to



पर्यावरण प्रेमी लंबे समय से विभिन्न प्लेटफॉर्म्स पर यमुना की साफ-सफाई की मांग उठा रहे हैं। इस मुहिम को शहर के लोगों के साथ ही अन्य क्षेत्रों से भी काफी समर्थन मिल रहा है।



by <mark>समाचार4मीडिया ब्यूरो</mark> **Published** - Monday, 01 November, 2021

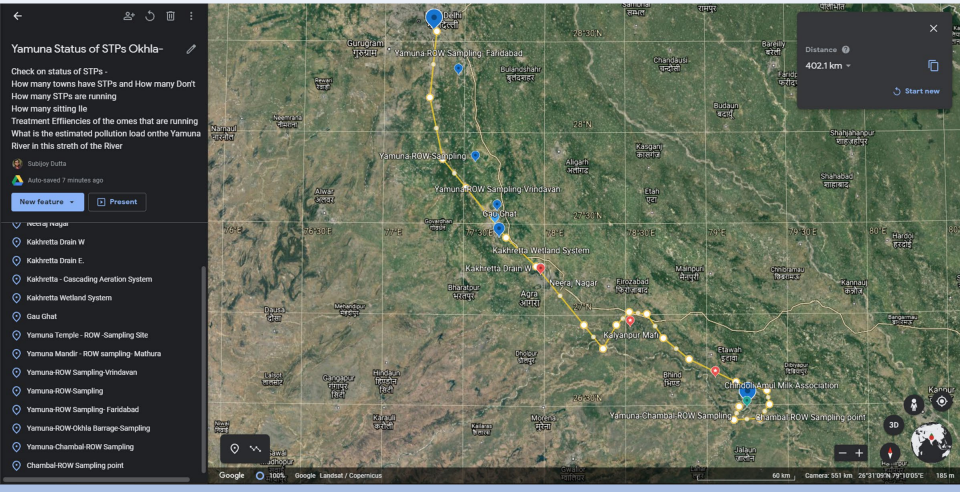
Last Modified: Monday, 01 November, 2021



उत्तर प्रदेश के आगरा में यमुना नदी के कायाकल्प और सफाई के मुद्दे को पहली बार डिजिटल प्लेटफॉर्म पर उठाया गया है। रिवर कनेक्ट कैंपेन के तहत 'चेंज डाट ओआरजी' (change.org) के माध्यम से यह ऑनलाइन पिटीशन की गई है।

Agra ROW team leader, Brij Khandewal (2nd from L)





Map Showing the latest available (October 8, 2020) imagery of Yamuna Watershed With selected towns marked with blue dots for STP survey and WQ checking January 10 - 16, 2022



A AL EVERA

New Technologies and Approaches to Build Climate Resiliency & Reversal of Global Warming

See some Yamuna and Chambal Pictures





Please send questions or comments to – Subijoy Dutta, nine eight one one nine-five zero six four three / rowfoundation@gmail.com ROW Foundation, Crofton, MD USA Web: https://rowfoundation.org





SOUTH INDIA VISIT

South India States –

- 1. Chennai, Tamil Nadu (brief)
- 2. Trichur, Aleppy, Palakkad, Kerala
- 3. Mysuru, Bengaluru, Karnataka,
- 4. Hyderabad, Secunderabad, Telengana,
- 5. Visakhapatnam, and Vizianagaram, Andhra Pradesh and
- 6. Navi Mumbai and Mumbai proper, Maharashtra

Prospective Site Visits and Projects in the South will be covered in a Separate Presentation



Education/Awareness for Reducing Global Warming Setup Climate Change Centers

ROW/S&M Engineering plan to –

- approach a number of organizations who are active on the climate change.
- Create Climate Change Centers
- Arrange For Schools/colleges and other organizational day visits
- Develop small monitoring tools to provide to rural people





S & M Engineering LLC

QUESTIONS?

Please send comments or questions to Subijoy Dutta snmengineering1@gmail.com