

**Annual
Report
2022-23**



People behind creatives

its an in-house team endeavour

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FROM OUR LEADER'S DESK

In the hush of dawn, the Rivers Shairni and Mahakali, once fickle whispers of summer, now hum a perennial ballad. Their chorus echoes the resilience of a thousand dreams, of lives quenched and futures bloomed. This, dear reader, is not just the start of our Annual Report, but the resonating heart of a year where hope defied drought, and community carved rivers of change.

Turn these pages, not for sterile numbers or cold finance, but for the warmth of lives touched, the ripple of knowledge shared, and the symphony of a thousand empowered voices. Witness the seeds of 'Aao Nadi Ko Jaanein' blossom into a movement, 300 strong, where rivers become classrooms, and communities, custodians.

This report is a testament to the indomitable spirit of our team, the unwavering bedrock of partners, and the symphony of support that echoes in every drop of progress. It's a tapestry woven with the threads of dedication, a testament to the transformative power of a shared vision.

As we navigate the uncharted waters of the future, this report isn't just a reflection, but a torch. It illuminates the path where collective commitment ignites change, where challenges dance with triumph, and where every drop whispers a promise of a world where rivers flow, and dreams sing.

So, join us, on this voyage of impact. Let this report be your compass, your guide to a world where communities like ours stand united, proving that even the driest lands can bloom with the seeds of perseverance, and rivers of change can be sculpted by the hands of hope.



DR. RAJENDRA SINGH (WATERMAN)

DR. INDIRA KHURANA

MAULIK SISODIA

VISION

Tarun Bharat Sangh dreams of a world where dignified and self-reliant communities live in harmony with nature.

MISSION

Reviving Nature, Creating livelihoods and Strengthening communities

VALUES

Equity
Justice
Non-violence
Truth

COMPETENCIES

48+ years of experience in working with communities
Trusted by renowned development agencies & CSRs
Ensuring adherence to latest compliances and policies
Highly Skilled professionals and experienced field warriors
Experience of carrying out large scale development projects

Registered Under:	Rajasthan Society Registration Act; XXVIII, 1958.
Registration No:	51/ 1975-76 (30th May 1975)
Registration 12A:	AAATT1642HE20214 (28th May 2021)
PAN Card No:	AAATT1642H
NGO Darpan UID:	RJ/2017/0168500
CSR-1:	CSR00000505 (5th April 2021)
FCRA Registration No:	12420015 (Valid upto 31st March 2027)
Exemption under 80G:	AAATT1642HF20214 (28th May 2021)
GuideStar Accreditation:	12427



OUR EXECUTIVE BOARD



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OUR TEAM



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Community Mobilizer



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Field Lead



MANISHA
Executive-
MIS and Documentation

TOGETHER WE RISE!



This year, we weren't just colleagues, we were warriors. We bled sweat, not ink, We started it on ground, not with spreadsheets, We built bridges of trust, not power-points. Now, looking at the impact we created, I see not just numbers, but a tapestry woven with every fiber of our being. My heart, a drum of pride, beats for each of you. We are not just a team, we are family, forged in the crucible of this year. So raise the hands, a fist, a soul, to the heroes we are, and the legends we'll become.

Onward, my magnificent TBS tribe!

Maulik Sisodia

YOU MAKE IT HAPPEN!

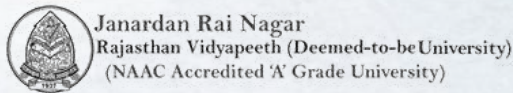
we are nothing without our partners and donors (current and recent)



CLIFFORD
CHANGE



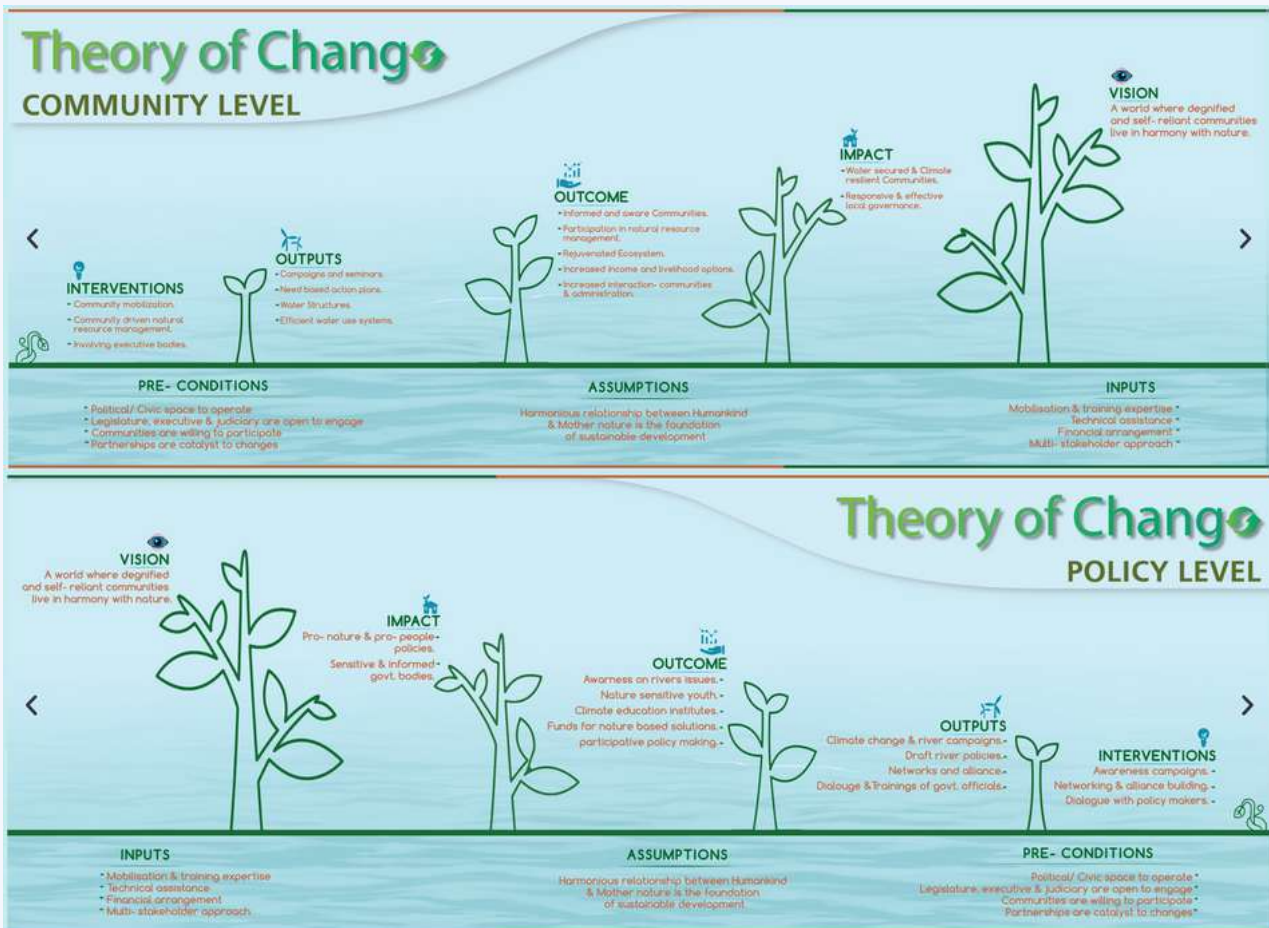
Knowledge Partners



INDIVIDUAL DONORS

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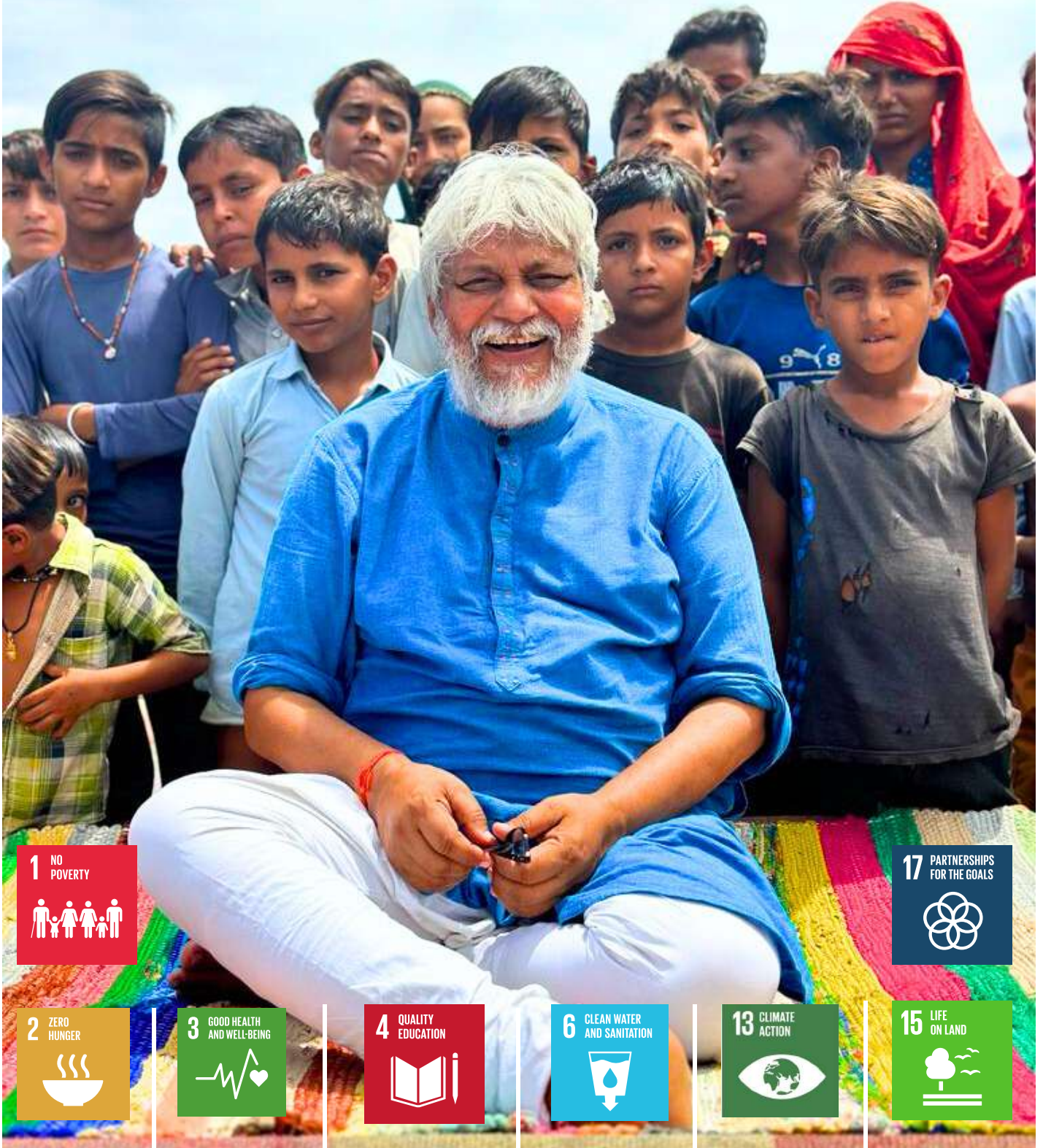
OUR THEORY OF CHANGE



EVOLVING WITH SDG'S



THE GLOBAL GOALS



1 NO POVERTY



17 PARTNERSHIPS FOR THE GOALS



2 ZERO HUNGER



3 GOOD HEALTH AND WELL-BEING



4 QUALITY EDUCATION



6 CLEAN WATER AND SANITATION



13 CLIMATE ACTION



15 LIFE ON LAND



INVOLVED IN SDG'S

Empowering communities, promoting water security, and building climate resilience – these are the cornerstones of Tarun Bharat Sangh's (TBS) unwavering commitment to the UN's Sustainable Development Goals (SDGs). Through strategic initiatives and innovative projects, we actively contribute to a more sustainable and equitable world. Collaboration is our breath, advocacy our voice, as we tirelessly work to create a future where water flows freely and opportunity blooms for all.



- Labour Camps
- Goat Kit Distribution
- Seed Kit Distribution
- Increased household income due to water conservation



- Rain Water Conservation for irrigation
- Increased agricultural productivity
- Increased availability of nutritious vegetable and pulses



- Nutrition kit for lactating mothers and pregnant women



- Refurbishment of government school
- Distribution of stationary kits to school going children
- Training kids for online education



- Construction of rainwater harvesting structures for ground water recharge
- Construction of Water tanks for drinking and storing purposes
- Deepening and widening of river beds
- Continuous Contour Trenching



- Ecosystem restoration
- River basin rejuvenation
- Promoting use of efficient irrigational practices
- Developing Miyawaki Forest
- Removal of encroachment in the river basins
- Plantation drives involving youth



- Strengthen resilience and adaptive capacity of local communities through water conservation
- Local, regional and national level campaigns for promoting climate change literacy
- Championing for river and climate change policies



- Building partnerships through international peer learning circles
- Representing at International platforms including SIWI
- World Water Council
- The Flow Partnership
- Accelerator Program for grassroot NGOs
- People's World Commission on Drought & Flood (PWCDF)

80,00,00,000

litres additional storage created through

51 RWHS

193 FARMERS

adopted efficient irrigation

31,200

CuM of stream widened around Agrani Basin of Maharashtra

12,000

Sq.ft of Miyawaki Forest in Sangli district of Maharashtra

22 TANKS

creating safe access to

44,80,000

litres of safe water





TARUN BHARAT SANGH: A BEACON OF WATER SECURITY IN INDIA

Founded in 1975, Tarun Bharat Sangh (TBS) stands as a pillar of unwavering commitment to a critical cause: water security for vulnerable communities across Rajasthan, Haryana, and Maharashtra. Guided by the unwavering vision of Dr. Rajendra Singh, affectionately known as the "Waterman of India," TBS operates under the fundamental principle that water is not merely a resource, but the very lifeblood of sustainable development.

TBS has been working on three verticals of water i.e., water conservation, water use efficiency and water literacy to mitigate the impact of climate change.

However, TBS's reach extends far beyond simply addressing water scarcity. Recognizing the interconnectedness of human well-being, the organization actively invests in crucial areas like health, education, and livelihood generation. By fostering holistic development, TBS empowers communities to break free from cycles of vulnerability and chart a path towards self-sufficiency.

Today, the impact of TBS's transformative work resonates across the lives of over One million individuals. Yet, the journey continues.

OUR PHILOSOPHY AROUND WATER

TBS believes that water is more than water. Water is sacred and spiritual. Water is life, there is life in water. Water holds the key to rejuvenation of nature and society, and provides dignity, peace, security and happiness. Water is key for an equitable and just world. Water is key for climate change mitigation, adaptation, and resilience. Water provides for non-violent and nurturing livelihoods. Water creates generosity. There is one planet and one water.

Rivers must be allowed to flow and remain clean “Aviral & Nirmal” from source to confluence. Streams and small rivers are essential for the ecology and for the healthy life of larger rivers.



Water is a resource, that cannot be one person’s property. It belongs to all life forms and to the planet.



Groundwater recharge must exceed groundwater withdrawal and the balance between two must be maintained.



- Foster peace, security, and well-being.
- Water security drives socioeconomic transformation and boosts metrics.
- Empower communities through dignified, non-violent, and regenerative livelihoods, escaping uncertainty and instability.

- To rejuvenate humanity and nature
- To restore dignity
- To create a more equitable and humane world



TBS realises the importance of groundwater recharge for drought and flood mitigation, short- and long-term water security and for maintaining the balance with surface water such as streams and rivers. These structures capture water and serve as cushions against drought. During floods, these structures slow the flow, reducing siltation and allowing more time for recharge. The lands associated with the rejuvenated rivers provide space to the flowing water and allow for recharge. The greenery that is generated through agriculture and forests sequestrates carbon. All this is climate mitigation. The adoption of crops to suit the rain pattern is adaptation. Over time the water stored in these water conservation structures hold water that can be accessed in times of need, when there is erratic and scanty rainfall provide resilience to the communities.

POWER OF RAINDROP

A single drop, a whisper of change. Rain, our lifeline, holds the power to quench thirst and carve canyons. Yet, unchecked, it can bring drought's parched grip or flood's fury. Harness its flow, tame its rush. Let sculpted earth and brimming wells capture its essence, a village's lifeline secured. In wise hands, a single drop whispers a symphony of water security.

POWER OF PEOPLE

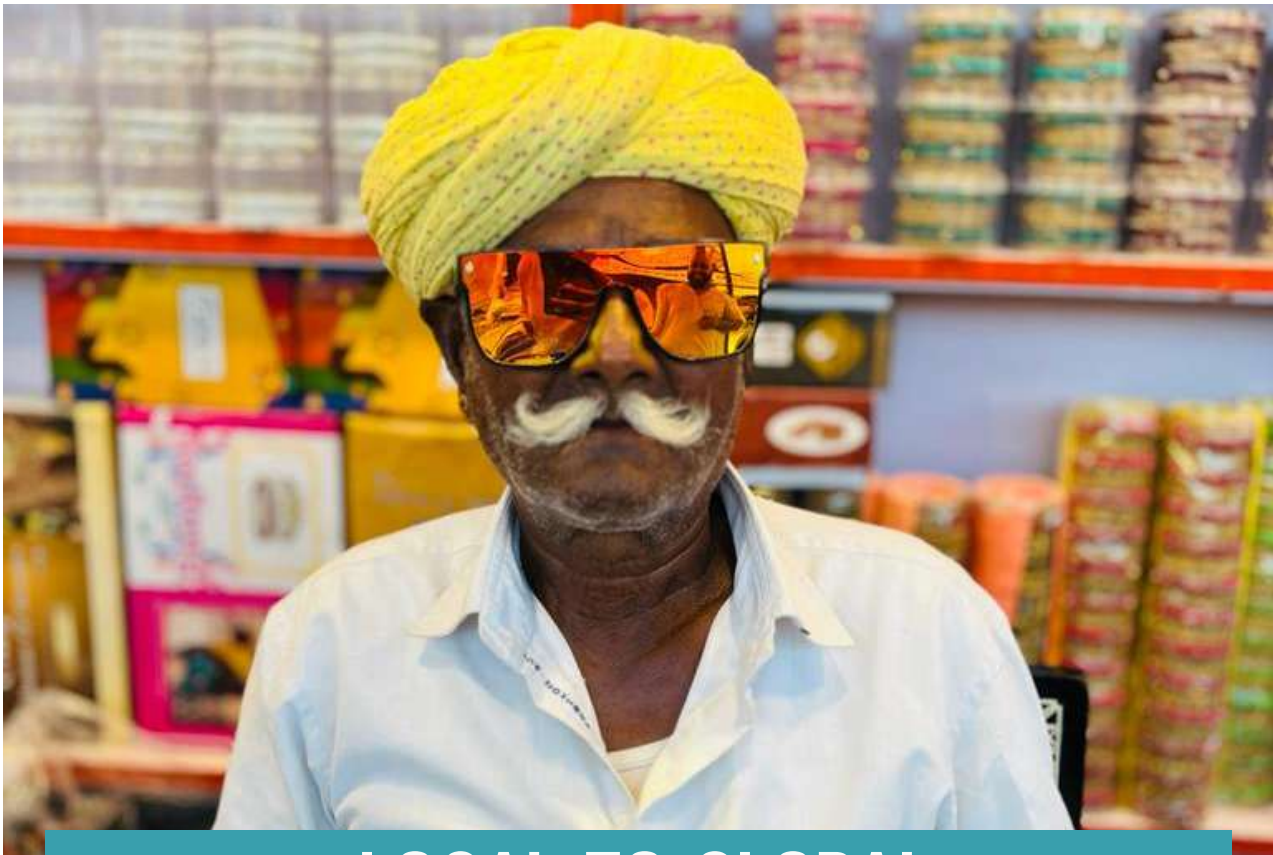
When people hold the reins of their future, particularly in water security, their ancestral knowledge of local ecologies, flowing waters, and land whispers solutions. Indigenous wisdom guides conservation, utilization, and wise use. They're not just capable, but resolute in their pursuit of water security. Empowering women, including them in every step, fuels their resilience and propels them forward.

WATER LITERACY AND OUTREACH

Building water wisdom, bridging divides: Education empowers all ages and communities to safeguard our precious water.

DE CENTRALISED COMMUNITY DRIVEN APPROACHES

Empowered communities, deep-rooted wisdom, resilient spirits - their hands hold the key to water's future. From land's embrace they read the whispers of the flow, crafting solutions with ancient knowledge, not just for today, but generations to come.



LOCAL TO GLOBAL

TBS' philosophy around water is continuously evolving. Different communities bring different solutions for a common problem. To learn from such communities across the world it is essential to expand the realm and come on a common platform to shape the future of the vulnerable communities.

Water for Sustainable Development

The Second High-Level International Conference on the International Decade for Action "Water for Sustainable Development", 2018-2028 entitled "Catalyzing water action and partnership at the local, national, regional and global levels" was held at Dushanbe, Tajikistan. As one of the keynote speakers, Dr. Singh appreciated the efforts of Tajikistan in the field of conservation of freshwater resources. He also highlighted the efforts of India in safeguarding the clean drinking water supply and appealed other countries to come together to create a solution of safeguarding natural water resources.

World Water Week, Sweden

Invited as a Guest of Honour, Dr. Singh recalled his first time at World Water Week. He mentioned that this platform brings a new vibe and zeal among the conservationists. Singh focused on safeguarding nature and water is safeguarding women in our society. He also emphasized the importance of uniting for world's peace and resilience against climate change. Dr. Singh decided to constitute a commission to work on Drought and flood where experts across the globe will work together to shape a better future for the vulnerable communities.



National Water Convention

Hosted at TBS Ashram Bheekampura in August 2022, National Water Convention was organized with a purpose of understanding the relationship between government and community water management. The discussions revolved around the efforts taken by the government to reduce the impact of climate change and the role of Indian organizations in making India self-reliant in water conservation and river rejuvenation. The convention designed sustainable policy measures which must be taken by national and state governments for building a climate resilient future.



Khoj Yatra

To accelerate the functioning of People's World Commission on Drought and Flood (PWCDF), Khoj Yatra was started in December 2022 to travel across the geographies to assess the situation and identify experts from the region who respect biodiversity, understand its linkage with climate and create awareness amongst communities for respecting indigenous biodiversity and linking with water cycle and water availability and local ecosystems. Khoj Yatra has been traveling across the globe and has successfully identified members from 20+ countries.

People's World Commission on Drought and Flood (PWCDF)

The instances of flash floods and droughts have increased due to dynamic climate change. The vulnerable communities are worst hit across the world. It was realized that to stand against climate change and mitigate the ill effects in both rural and urban areas, a commission must be established where sector experts sit together to develop community-centered and evidence-based processes for recommendations for drought and flood mitigation, adaptation and resilience. PWCDF was formed during the World Water Week in Stockholm in September 2022. The Commission has its Secretariat in Ulrika, Sweden.



World Water Conclave:

In continuation with the establishment of People's World Commission on Drought and Flood and Khoj Yatra, a three-day conclave was organized in Udaipur, Rajasthan. The aim of this World Water Conclave was to listen to the experts across the globe who've been working on ground and designing policies for mitigating the effects of natural disasters. The expertise of the participants helped the Commission to document the solutions developing community-driven resilience against drought and floods.





At UN World Water Conference 2023

Members of PWCDF represented the Commission at the UN World Water Conference during March 2023. The members discussed the solutions for making a world free from drought and flood, effectiveness of the policies designed by the government to mitigate the impacts and how gaps can be fulfilled through community-driven solutions to reduce the tensions between nations and displacement of the vulnerable communities. The series of discussions and side events paved a way to suggest strategies which were submitted to the United Nations.

Dhaka, Bangladesh

Addressing the youth at Dhaka University, Dr. Singh focused on the amalgamation of science of conserving water with nature. He focused that Bangladesh has been blessed with good rainfall and ample rivers which have to be conserved and taken care of wisely. Simple and effective techniques of rainwater harvesting must be practiced to safeguard the abundance of water. Listening to him, the authorities came forward and assured to frame laws on groundwater conservation.

COP-27

Dr. Singh appealed to focus on Water resources and add the issue of water in the agenda while talking in UN conventions COP27, Egypt. He further added India has a legacy of conserving water from the last 5000 years since the time of Rama & Krishna. Vasudhaiva Kutumbakam or One World for One water mission would have mitigation & abatement measures for fighting against flood & drought unitedly. The crisis was merely on 3% land some years before that has now been scaled upto 40% land of the world. So the flood & drought crises are now grappling many nations all over the world and we need to unite to find a solution to resolve the crisis. Post attending the COP-27 along with PWCDF members, Dr. Singh travelled to Sao Paulo, Brazil where members had a round table discussion on planning and functioning of the commission.

INTENSIFYING CLIMATE CHANGE ADAPTATION & MITIGATION

The semi-arid and arid region across Rajasthan, Haryana and Maharashtra have been severely affected by the impact of climate change. Farms remain parched, livestock merely gets water even after walking miles and communities migrate to cities leaving ghost villages behind. The only reason for these innumerable problems is water. It is essential to conserve each and every drop of water to help these communities adapt and mitigate against the treacherous climate. When it comes to safeguarding each and every drop, rainwater proves to be an ultimate source of building resilience. Tarun Bharat Sangh follows a river basin approach to revitalize the water resources and help communities adapt to climate change. Slowing the flow of rainwater and reviving the rivers through various rainwater harvesting techniques and promoting water-use efficiency have been the prime practices with the vulnerable communities across these states.

District	Number of RWHS	No. of Direct Beneficiary households	No. of Indirect Beneficiary households	No. of Animals Benefitted
Mewat	26	201	5722	1,31,130
Karauli (Rajasthan)	15	66	4566	1,29,800
Kota (Rajasthan)	7	47	2340	8000
Dholpur (Rajasthan)	3	54	1700	12500

Construction of low-cost traditional rainwater harvesting structures

Tarun Bharat Sangh has been working to create community decentralized water management systems by constructing rainwater harvesting structures at places where maximum water can be arrested to recharge the groundwater aquifers and create surface water availability. Overtime, the continuous extraction of water has left the borewells and wells dry in the semi-arid and arid parts of Rajasthan and Haryana. To rejuvenate the aquifers and build a resilient future for the communities, TBS constructed a total of 56 rainwater harvesting structures in Karauli, Dholpur, Alwar and Kota in Rajasthan and Nuh in Haryana. These rainwater harvesting structures will help to create additional water storage capacity of 80 Cr. litres of water.





Before



After



Before



After



Before



After



Before



After



Latitude: 26.52232
Longitude: 77.504469
Elevation: 217.9±4 m
Accuracy: 6.6 m
Azimuth: 84° (E)
Pitch: -8.5° (3.5°)
Time: 03-06-2022 13:45
Note: talaeya ka tal paveswar majhara dholpur rajasthan

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Before



Latitude: 26.522374
Longitude: 77.504742
Elevation: 218.6±4 m
Accuracy: 3.0 m
Azimuth: 146° (SE)

After



OPPO A53s 5G



Before



After

**Before****After**



Latitude: 26.722284
Longitude: 77.309154
Elevation: 254.1±15 m
Accuracy: 1.6 m
Azimuth: 57° (NE)
Pitch: -8.2° (0.5°)
Time: 13-03-2023 14:05
Note: babadi ware nare ki pokhar garh mandora masalpur Karauli Rajasthan Clifford chance mp

C L I F F O R D
C H A N C E

Before



After



DRINKING WATER TANKS

Women and girls of Mewat have been worst affected because of low groundwater availability and saline water. The dependency on private water tankers have imbalanced their household expenditure. On an average women spend approximately 8 hours everyday to fetch water from miles away to fulfill their domestic needs. Lack of water storage facilities increases the frequency of ordering private tankers which escalates their monthly budget. To reduce their reliance on these private tankers, TBS constructed 22 water tanks for drinking and domestic purposes with a storage capacity of 17,000 litres at a single filling. These water tanks will benefit 500+ individuals of the region. This will reduce their out-of-pocket expenditure, school drop-out rates and women will be able to invest their time in other domestic chores.







Continuous Contour Trenching

Part of Sangli is reeling with the effects of less rainfall and chronic drought which has overexploited the groundwater table. This overexploitation has increased their dependency on private water tankers. To replenish the vanishing groundwater through rainwater harvesting, CCTs were dug in the area of 50 Ha. in the Kavathe Mahakal tehsil. This will help rejuvenate the groundwater aquifers which will recharge the wells, borewells and foster green cover.

Deepening and Widening

The heavy encroachment and siltation has resulted in the loss of natural course of river streams. These river streams have played a crucial role in recharging the groundwater aquifers. To restore the water carrying capacity and the percolation capacity so as to recharge the groundwater widening and deepening work on these streams is of great importance. Alongside the Agrani river basin in Kavathe Mahakal tehsil of Sangli, around 31,200 CuM of stream has been widened. The excavated rich and fertile soil has been used by the farmers nearby .

Miyawaki Forest and Plantation

To mitigate the impact of climate change and rapid industrialization and urbanization, Tarun Bharat Sangh developed a Miyawaki forest over 12000 sq. ft. area in Sangli district of Maharashtra. This will help reduce the drought like conditions and balance the monsoon cycle. TBS also planted approximately 12000 native trees in the region to reduce soil erosion and stabilize the climate. 500+ students have been provided with saplings in Haryana with the mission of Green Mewat.



INSTALLATION OF SPRINKLER IRRIGATION SYSTEMS

Farmers have relied upon flood irrigation techniques since ages. The semi-arid and arid region of Karauli, Dholpur, Mewat and Kota which has been water scarce also relied on flood irrigation. After the construction of rainwater harvesting structures which has been able to rejuvenate the groundwater aquifers, it was realized that the farmers in the region must be motivated to adopt efficient irrigation practices. TBS equipped 193 farmer families with sprinkler irrigation technique to help reduce the water wastage, labour hours, irrigation hours and pest attack by 50%. Nearly 1321 Bigha area of land will be irrigated through sprinkler irrigation technique.

Area	No. of sprinklers distributed	No. of Household benefits
Kota (Rajasthan)	25	50
Mewat (Haryana & Rajasthan)	75	150
Karauli (Rajasthan)	93	186





FOSTERING WATER LITERACY

So far, Tarun Bharat Sangh has revived 13 rivers. The flow in these rivers is a result of traditional practices, community participation and locally available resources. The reason why the community and TBS worked together was hope which created a synergy between TBS and the community's indigenous knowledge. Until and unless the community is mobilised in a manner where they start taking the ownership of the assets created for them, the water will keep on creating havoc. It is the result of these mobilization activities why Shairni is flowing perennially in the aspirational district of Karauli, Rajasthan.





FARMERS AWARENESS SEMINARS

Dialogues and discussions between the stakeholders act as a catalyst and foster holistic development. Community is at the core when it comes to project implementation at TBS. Farmers Awareness Seminar or Kisaan Jagruti Shivir provides a common platform for the stakeholder across the village to discuss their issues especially related to water. TBS enlightens the villagers about the importance of traditional water harvesting mechanisms, water use efficiency and need for community participation. TBS mobilized 930 individuals through these awareness seminars in the past year.





EXPOSURE VISITS

Total 234 individuals were trained through the four 2-day visits to areas where TBS worked with community collaboration. These visits expose them to the relevance of water conservation through traditional mechanisms and importance of water-use efficient irrigation practices. One-on-one discussions with the past beneficiary, documentary screening and site visits help them to develop sense and relevance of community action.





MEWAT JAL SAKSHARTA MISSION

Mewat region which is reeling under the worst impacts of climate change needs to have a young force who can drive the change towards a sustainable future. Approximately 406 students were trained through two-day residential camps. The programme was designed to synthesize the relevance of traditional rainwater harvesting, afforestation and steps which can be taken at household level. The students also designed model of water conservation which can be implemented at school level.





Watermela

Watermela was organized in Jaipur in November 2022. The event was designed in manner to engage different age groups in various activities ranging from designing musical water instruments to scholars presenting their research work.



Theme based Awareness

300+ wall murals were painted in Mewat region, 970 families in Kota were provided with a calendar with slogans on water conservation, water-use efficiency.



<https://www.tarunbharatsangh.in/waterman-academy/explore-our-course/> **SEARCH**

आओ नदी को जाने

LET'S KNOW OUR RIVERS

Online Certificate Course

CONTENT: Only 6 hours

COURSE COST: INR 750/-

COURSE DURATION: 15 Days after payment

LANGUAGE: Hinglish (Hindi lectures with English Subtitles and content)



FOR MORE INFORMATION CONTACT:
academy@tarunbharatsangh.in
or 8209906697

SCAN ME



Dr. Rajendra Singh

Popularly known as the "Waterman of India", Rajendra Singh is a water conservationist and environmentalist who is credited with mobilizing local communities to adopt the traditional wisdom of rainwater harvesting to rejuvenated rivers in water-scarce regions. His hands-on experience in the field of water conservation for the past 4 decades will definitely motivate you to adopt the best practices to conserve water. He was awarded the Stockholm Water Prize in 2015 and the Ramon Magsaysay Award in 2001 for Community Leadership.

AAO NADI KO JAANEIN: AN ONLINE COURSE

WHY TO KNOW OUR RIVERS?

You are ageing gracefully, but are the rivers around you ageing gracefully as well? Is there a river in your area that used to flow but is no longer there to quench human hunger? The rivers we revere are on the verge of extinction. Every river has a story to tell, but we have crippled them by encroaching on them and polluting them in order to satisfy our desires. Understanding the complex ecosystem of rivers is an urgent need for us. It is also necessary to connect people's hearts and souls to water and river issues, and to help them understand the science, economics, culture, and spiritual aspects of water in its various forms, particularly rivers.

The time has come for us to work together with communities to take individual steps to revitalise our rivers. Every one of us is a warrior. If you want to make a difference, this certificate course will help you shape the warrior within you.



CONTENT

It is not a typical course; rather, it is an experiential journey down a river.

Module 1: It aims to clarify the existence and importance of rivers. India has many perennial rivers that have aided human civilisation evolution. With this module you'll learn about rivers and their systems.

Module 2: It is designed to show you how several habitats rely on rivers for survival. A river has given up a lot to shelter animals and satisfy human thirst. Let us recognize river threats to ensure human survival.

Module 3: It is designed to inspire you by communities that used traditional wisdom to recharge groundwater and resurrect dry rivers. This module will also take you on virtual tours of villages & communities that have adopted watershed management to save every drop of rainwater.

Module 4: It has a case study of river Agrani showing how conceptual and practical approaches to river rejuvenation work together to resurrect a river! Waterman Rajendra Singh will discuss the paradigm of climate change and its relationship to rivers.

WHO CAN JOIN?

This course is for a river warrior in YOU!
"JOIN NOW"

**AGE NO BAR
Qualification doesn't matter**



- School Students.
- Graduate / Post Graduate/ Ph.d Scholars.
- NGOs / CSRs / Govt. Dept.
- Activists / Professionals / Consultants.
- Media Persons.
- Any nature lover person irrespective of age, education and profession.

For anybody who admires the river's beauty, wonders about its origins, relishes its meanderings, flows along with it, sits on its banks, reveres its raging current, listens to its hushed stillness, bows to feel her slow death and wishes to do everything to heal and rejuvenate the river.

AFTER THE COURSE

After completing this spiritual, somatic, and experiential journey, you will be able to:

- Appreciate the rich diversity of living rivers and nature.
- Recognize the inextricable link between human civilizations and rivers.
- Recognize the importance of cultural practices in river management.
- Learn more about the changing environment and the real threats to rivers.
- Create strategies for community involvement and stakeholder engagement.
- Create a workable action plan for reviving the rivers near around you.



ACCELERATOR PROGRAMME FOR NGOS

Having worked on the ground for 47 years, TBS realized the importance of digitalization of MIS and the power of social media to sustain in the long run. Grassroot NGOs struggle to take steps when it comes to organizational development due to paucity of funds and expertise. To boost the functioning of such NGOs and make them capable of raising crowdfund, TBS chose 5 NGOs on the basis of certain parameters. Selected organizations received hands-on assistance for six-months in developing long-term management information systems (MIS) and improving their social media presence and capacities. The cohort was exposed to an ecosystem of sector peers and experts through physical gatherings and remote engagement formats, resulting in collaboration and increased efficiency and productivity.



1. **Environment and Rural Development Organization**
2. **Jan Shikshan Kendra**
3. **Sarvodaya Sewa Ashram**
4. **Sankalpa Rural Development Society**
5. **Vikasonmukh Sansthan**



NURTURING OUR CAPACITIES

Multi stakeholder dialogue on technologies and exposure visit to **WoTR, Maharashtra** (21st Aug- 23rd Aug' 22) team training on the relevance of local technologies which can be implemented in rural areas for water conservation.



Multi stakeholder dialogues on emerging technologies to conserve land and water, Goa (10th- 11th Oct'22) NGOs sharing their contribution in regional policy development





Convention on water leaders and practitioners on community based governance of traditional water resources by Unnati, Jodhpur (24th- 25th Nov'22) experiential sharing of implementation team and the challenges on ground

Regional Workshop on **National Aquifer Mapping and Management** by **CAZRI Jodhpur** (10th Mar'23) sharing success stories on overcoming groundwater issues in Rajasthan



OUTREACH

National level faculty development program on Naturalist Approach to Architectural design organized by Council of Architecture- TRC, Pune and Singhad University (24th Aug'22) TBS presented its idea of building water security through traditional mechanisms of rainwater harvesting and amalgamation of modern geo-spatial techniques

Relevance of crowdfunding for non-profit organization (5th Sep'22)

Webinar hosted in continuation of Accelerator Program for Grassroot NGOs to share the significance of crowdfunding campaigns for sustaining the exemplary work being done by non-government organizations



Power of Giving: Bridging the Gap (15th Oct'22 & 19th Dec'22)



TBS shared their experience of using ShareOn for crowdfunding and how it offered a smooth barrier less journey of raising individual donations

India CSR Summit, New Delhi (15th- 16th Nov'22)

TBS was a part of networking meet to explore synergies between CSR donors and the organization



OUTREACH



Industry Academia Conclave by Vivekanand Global University (1st- 3rd Dec'22)

TBS expanded the volunteering horizon and mobilise the youth from city for community action on climate change

Maharashtra CSR Water Summit (3rd Dec'22)

TBS shared its work in partnership with CSRs



Regenerative Women of India- Re-alliance Webinar Series (15th Dec'22)



TBS shared the platform with other NGOs working PAN India and sharing their experiences of building a resilient and sustainable future for vulnerable communities

Samvaad- CSR Conversation Series by DCM Shriram (22nd Dec'22)

The series highlighted sharing the insights from the project supported by DCM Shriram Foundation in Kota, Rajasthan.



C4Y WATER CHAMPIONS PROGRAMME (8TH-11TH JAN'23)

TBS trained fellows on the holistic approach of establishing water security through decentralised water management strategy.

OUTREACH

Partners Meet-SAHYOG by DCM Shriram Foundation, Gurgaon: Partners meet to discuss the strategy and way-forward between the implementing partners and DCM Shriram Foundation and boosting the M&E Framework



Conference on water management and climate change (24th-25th Jan'23)

Water resource management training to PRIs and farmers from the field of WOTR, Karauli.

Water resource management training to PRIs and farmers from the field of Ambuja Foundation, Alwar.



OUTREACH



The C20 Conclave: The revival of Rivers and Water management (11/12 March 2023)





RECOGNITIONS

CONGRATULATIONS!

on receiving prestigious Padma Shri
for distinguished service in
Social Work (Water Conservation).



PADMA SHRI LAXMAN SINGH

MEMBER, EXECUTIVE BOARD

TARUN BHARAT SANGH



RECOGNITIONS



- Dr. Rajendra Singh awarded with Zee National Achievers Award for being the Changemaker of India
- Dr. Rajendra Singh awarded with Mahatma Gandhi Diamond Jubilee Award
- Dr. Rajendra Singh awarded with USTM Missionary Award



RECOGNITIONS



- Maulik Sisodia recognized at **Conclave organized by DD News**
- Tarun Bharat Sangh recognised as one of the 25 semi-finalists at **Nudge Ashirvad Water Challenge**
- Tarun Bharat Sangh as one of the finalists of **Social Media for Empowerment Awards**
- Pooja Bhati highlighted in The Earth & I article on India's famed Waterman brings solutions to a drought-plagued region
- Arnima Jain's article published in International Journal Permaculture- How Rainwater harvesting is rejuvenating the entire ecosystem?

CAMPAIGNS

1000 for water

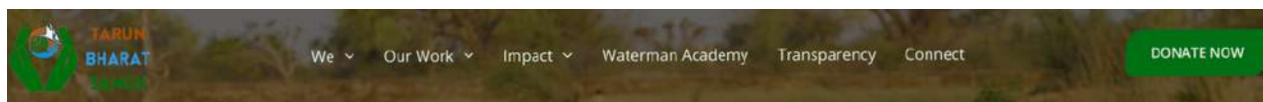
Areas with low groundwater in semi-arid and arid regions of Haryana and Rajasthan often face issues related to saline water which makes it unfit for consumption. For this, they rely on private water sources which incurs a huge out-of-pocket expenditure and women traveling miles to fetch water. To reduce the dependency on private water sources and fetching hours, TBS started a campaign called 1000 for Water. This campaign would allow women to avoid long foot marches in the journey of fetching water.

Gift a Goat Kit

The situation of landless and deprived vulnerable families have worsened after the pandemic. To support such families with a means of livelihood and provide a sustainable source of income, TBS helped them by giving a goat and a goat kid. TBS started a crowdfunding campaign Gift a Goat Kit to uplift more such families.



LET'S GO SOCIAL!



www.tarunbharatsangh.in

Our website has gotten a makeover! Dive into a more interactive, user-friendly experience designed to engage and inspire. Reflecting our commitment to transparency, we've unveiled a dedicated section showcasing our financial audit reports, progress updates, and unwavering adherence to legal compliances. Plus, explore the "WaterMan Academy" section and join courses that quench your thirst for knowledge!

Explore, discover, and connect with us in a whole new way!



100 WEBINARS



Waterman Rajendra Singh ✓

131K followers · 2 following

 1,31,629	 18,077	 1,401
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100 WEBINARS

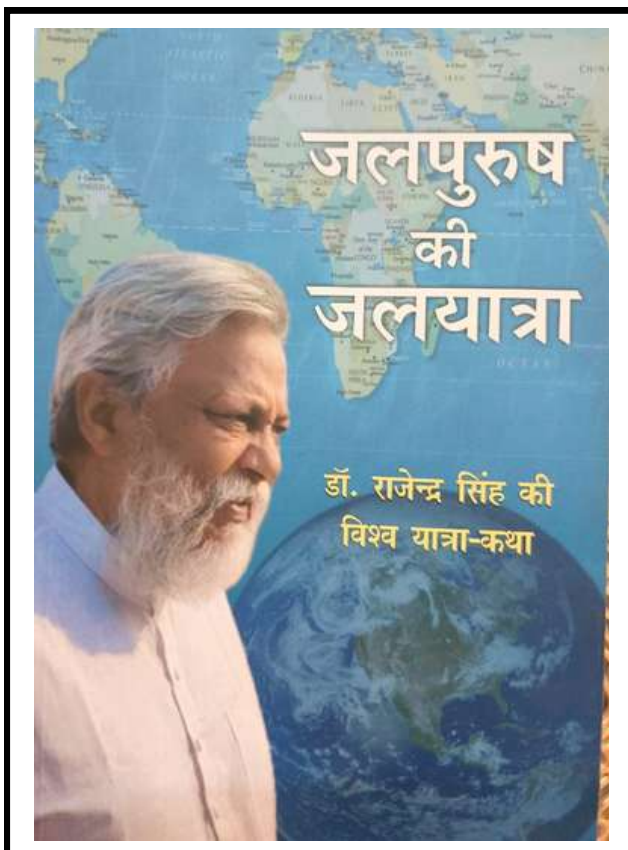
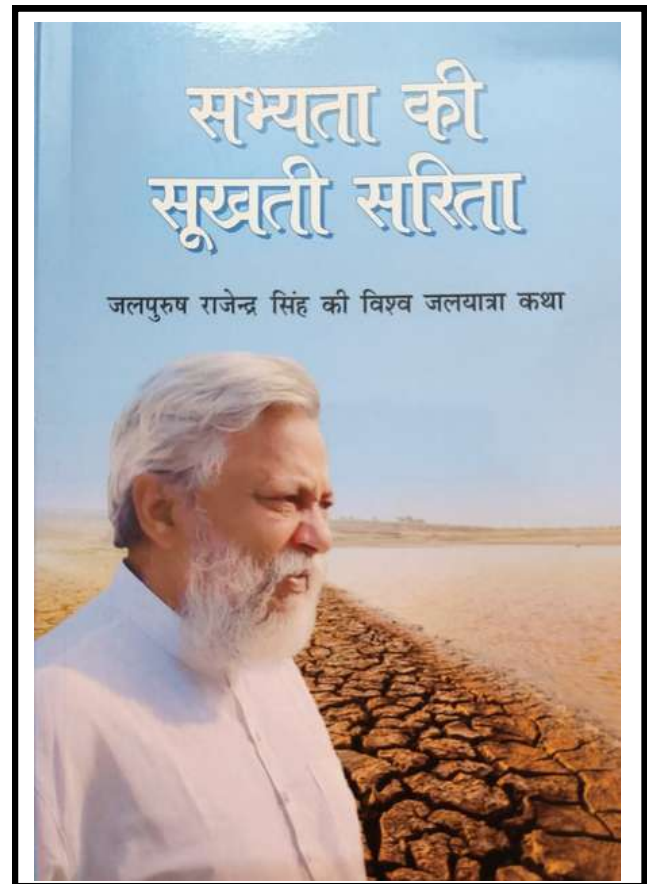
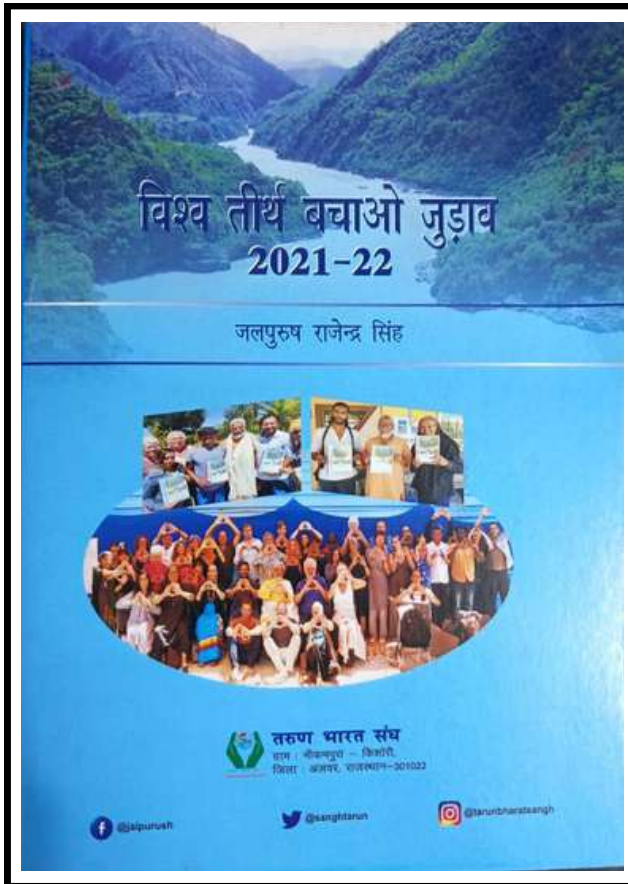


Tarun Bharat Sangh ✓

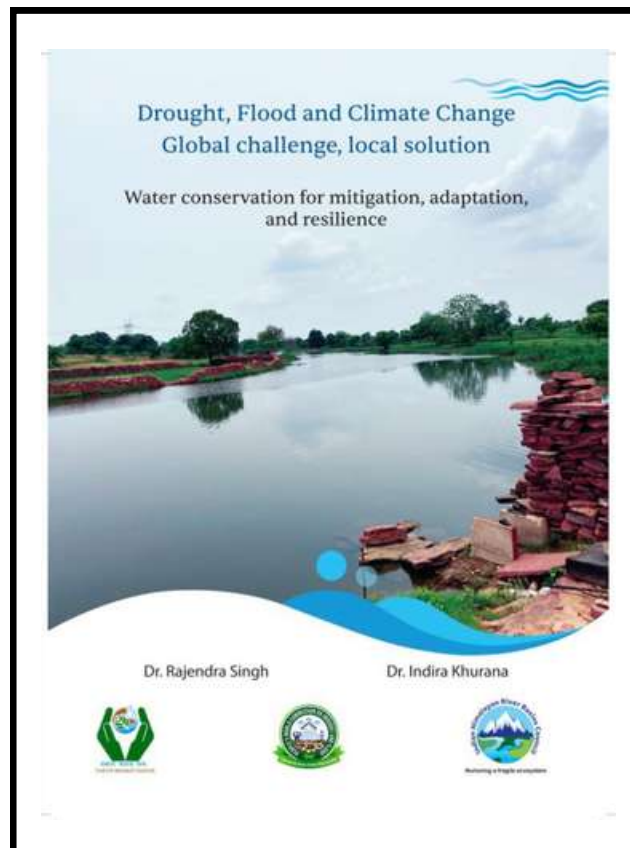
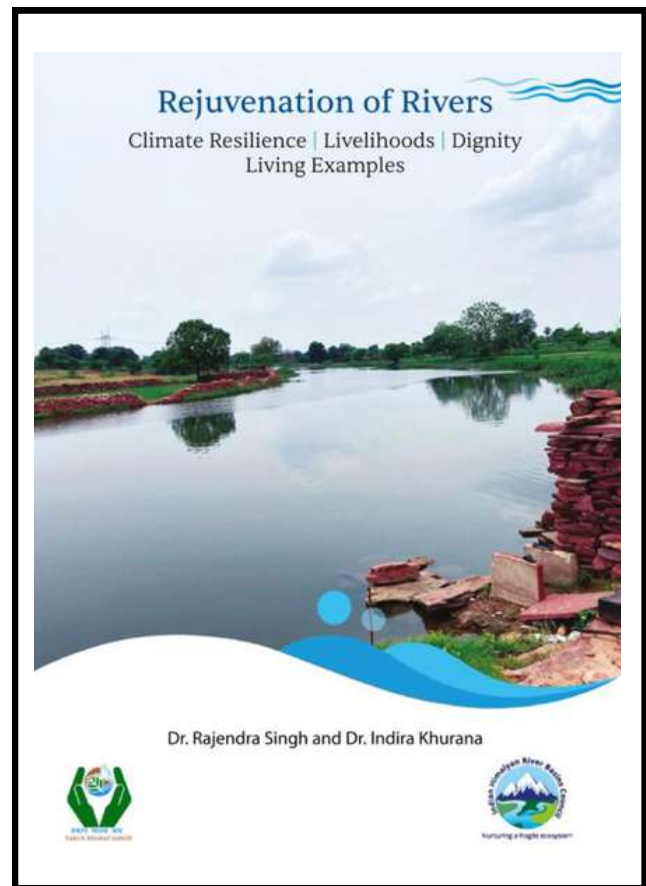
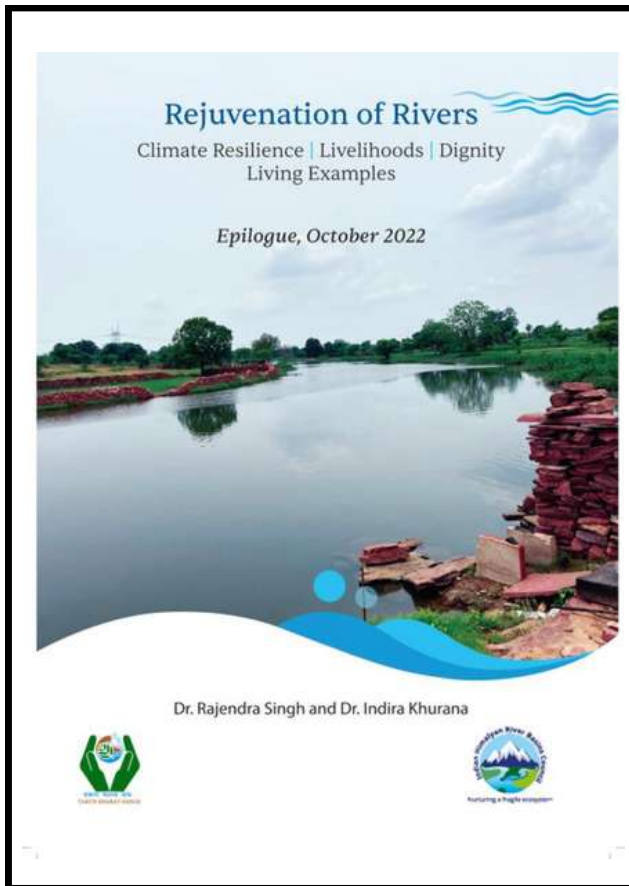
18K likes · 19K followers

 19,656	 2,880	 1,912
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OUR PUBLICATIONS

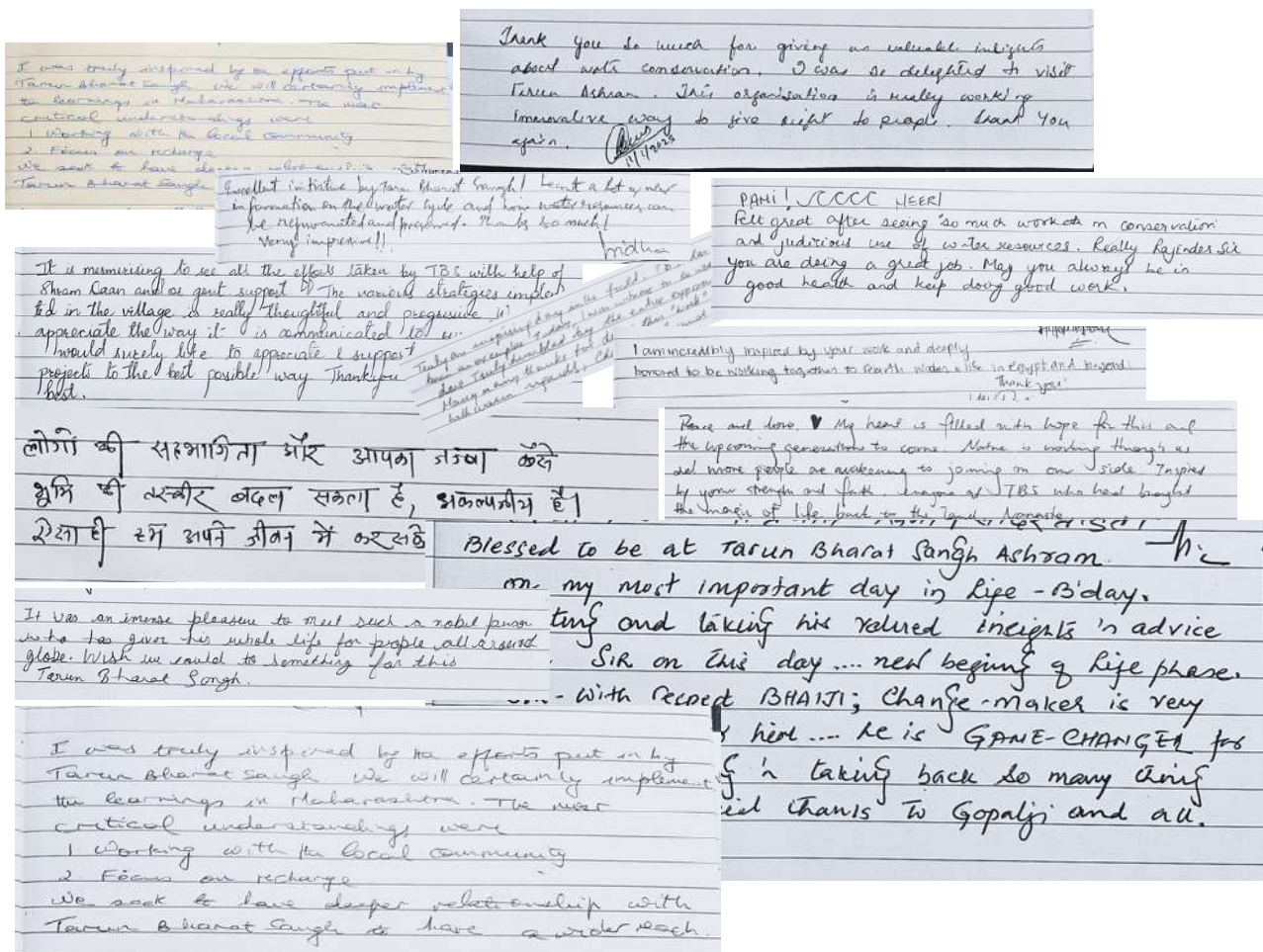


OUR PUBLICATIONS



TESTIMONIALS

Tarun Bharat Sangh isn't just a place; it's a movement, a ripple of hope that spreads far beyond the banks of rejuvenated rivers. Each year, thousands of individuals from diverse walks of life find their way to our doors, leaving behind footprints of inspiration and carrying away seeds of change. This year we were visited by people from eleven countries. These are not mere visitors; they are fellow travellers on the path to water security, each with their own story to tell.



From the Seats of Power, a Policymaker's Resolve

"I've seen development projects, but Tarun Bharat Sangh is different," says Mr. Ashok, a seasoned bureaucrat. "Their focus on community participation, their respect for traditional knowledge, it's a model for sustainable water management. They've shown us that top-down policies aren't enough; we need to empower the people who hold the key to our water future."

From Youthful Hearts, a Flame of Hope

"I came here as a college student, full of idealism but unsure of how to make a difference," confesses Priya, a young environmental activist. "Tarun Bharat Sangh gave me purpose. They showed me how every action, however small, can ripple outwards. Now, I'm back, not just as a visitor, but as a volunteer, carrying the torch of water conservation."

From the Halls of Academia, a Scholar's Conviction

"As an academic, I've studied water issues for years," admits Dr. Meenakshi, a renowned environmental scientist. "But coming here, witnessing the transformation of communities, the sheer dedication, it's humbling. Tarun Bharat Sangh isn't just reviving rivers; it's redefining the relationship between humans and nature. Their work is not just research; it's a living testament to what's possible."

From the Fields, a Farmer's Wisdom

"My land was parched, hope was fading," shares Ramlal, a weathered farmer from Rajasthan. "Then, Tarun Bharat Sangh came, taught us rainwater harvesting, and showed us how to hold onto the lifeblood of our soil. Now, my fields sing again, and my family's future is secure. Water is life, and Tarun Bharat Sangh has shown us how to cherish it."

These are just a few glimpses into the tapestry of lives touched by Tarun Bharat Sangh. Each testimony is a testament to the power of collective action, the transformative potential of water, and the unwavering spirit of a movement that refuses to let hope run dry.

IN MEDIA

King Charles III of Great Britain: Walking along with the would be King

Exclusive: After the demise of Queen Elizabeth, King Charles became her successor to the throne. Deepak Mahaan, the documentary filmmaker recalls his meeting with the King at the Aravallis. It was a visit to understand the work done to eradicate water scarcity in the area. Rajendra Singh, India's Waterman and Magsaysay Award winner was also accompanying him



Deepak Mahaan  · September 13, 2022

 3  4 minutes read



एक ऐसी शख्सियत जिसने बदल दी हजार गांवों की तस्वीर, पढ़िए राजेंद्र सिंह के 'जलपुरुष' बनने की कहानी

Asianet News Hindi | Published : Aug 12 2022, 02:45 PM IST



HOME / STATE / DUMKA / JALPURUSH DR RAJENDRA SINGH MESSAGE OF WATER CONSERVATION TO PANCHAYATI REPRESENTATIVES IN DUMKA

नीर, नारी और नदी नारायण हैं. इसके बिना आप सृष्टि की कल्पना नहीं कर सकते- डॉ. राजेंद्र सिंह

Updated: Mar '14, 2023 at 8:29 AM | Published: Mar 14, 2023 at 8:05 AM

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NEWSCLICK

राजनीति अर्थव्यवस्था विज्ञान संस्कृति भारत अंतरराष्ट्रीय हमारे लेख


अल्मोड़ा की स्वाल नदी यात्रा: छोटी नदियों को बचाने की बड़ी मुहिम

वर्षा सिंह | 29 Jan 2023

राजनीति भारत परराष्ट्र


पानी के बढ़े होते संकट के चलते अल्मोड़ा में छोटी-बड़ी नदियों को पुनर्जीवित करने का अभियान चलाया जा रहा है। कोसी नदी पुनर्जीवन अभियान राज्य सरकार चला रही है। जबकि स्वाल को पुनर्जीवित करने का अभियान स्थानीय समुदाय की भागीदारी से शुरू किया गया है।





Education India World Jaipur Entertainment Lives

Entertainment Cricket Cities World News Lifestyle Sports Business



Northeast's rivers deserve attention like Ganga, says conservationist Rajendra Singh

May 04, 02:06 PM IST • 1 min read

Ramon Magsaysay Award-winning water conservationist Rajendra Singh, popular known as Waterman of India, has said the Northeast's rivers were not getting the Centre's attention like the Ganga and suggested the region's people adopt a community-driven decentralised water management process. He said the Centre is ignoring the North-eastern states and the plans adopted were inappropriate. Singh, who is a member of the National Ganga River Basin Authority, runs the non-...

अगरावली

राज्य सरकार का 'चलो जाने नदी को' अभियान

जिलेभर की तीन नदियों को किया जाएगा पुनर्जीवित

© November 25, 2022

2 minutes read




अस्तित्व खोती उत्तर बिहार की छोटी नदियां

NBT

Muzafferpur News: मुजफ्फरपुर में 'जलपुरुष' का बड़ा दावा, बिहार की नदियों को पुनर्जीवन देने के लिए करना होगा ये काम

Powered by **TIMESAP**

मुजफ्फरपुर: रेमन मैग्सेसे पुरस्कार से सम्मानित जल पुरुष के नाम से पूरे विश्व में मशहूर डॉ. राजेंद्र सिंह मुजफ्फरपुर दौरे पर रहे। उन्होंने इस दौरान बूढ़ी गंडक नदी का निरीक्षण किया। उसके बाद उन्होंने बताया कि पर्यावरण प्रदूषण तथा मानवीय महत्वाकांक्षा के कारण जल प्रदूषण का संकट बढ़ता जा रहा है। नदियों को एक दूसरे से जोड़ने के साथ ही पोखर, तालाब तथा अन्य जल संग्रहण के संसाधनों को बनाए रखने की आवश्यकता है। जल जीवन और हरियाली को बचाए रखने के लिए जल को बचाना हमारी पहली प्राथमिकता होनी चाहिए।

भारतीय ज्ञान तंत्रानेच 'ग्लोबल वॉर्मिंग'च्या संकटाचे समाधान

 By [विश्व कव्हेरे](#) | Published: January 11, 2024 06:17 PM


डॉ. राजेंद्र सिंह यांनी त्यांच्या गावानथो जलसंचय कल्लन विहिरीमध्ये १५० फुटावर गेलेल्या पाण्याची पातळी वाढवण्यासाठी प्रयत्न केले, याची माहिती दिली.



भारतीय ज्ञान तंत्रानेच 'ग्लोबल वॉर्मिंग'च्या संकटाचे समाधान

दिवस

सरकार नद्यांना पुनर्जिवित करण्यास गंभीर; 'या' 13 नद्यांचा आराखडा तयार करण्याचे निर्देश

[Home](#) > [News](#) > [India](#) > [Focus On Decentralized Water Man...](#)

Focus On Decentralized Water Management In Kashmir: 'Waterman Of India' Rajendra Singh


Idrees Bukhtiyar

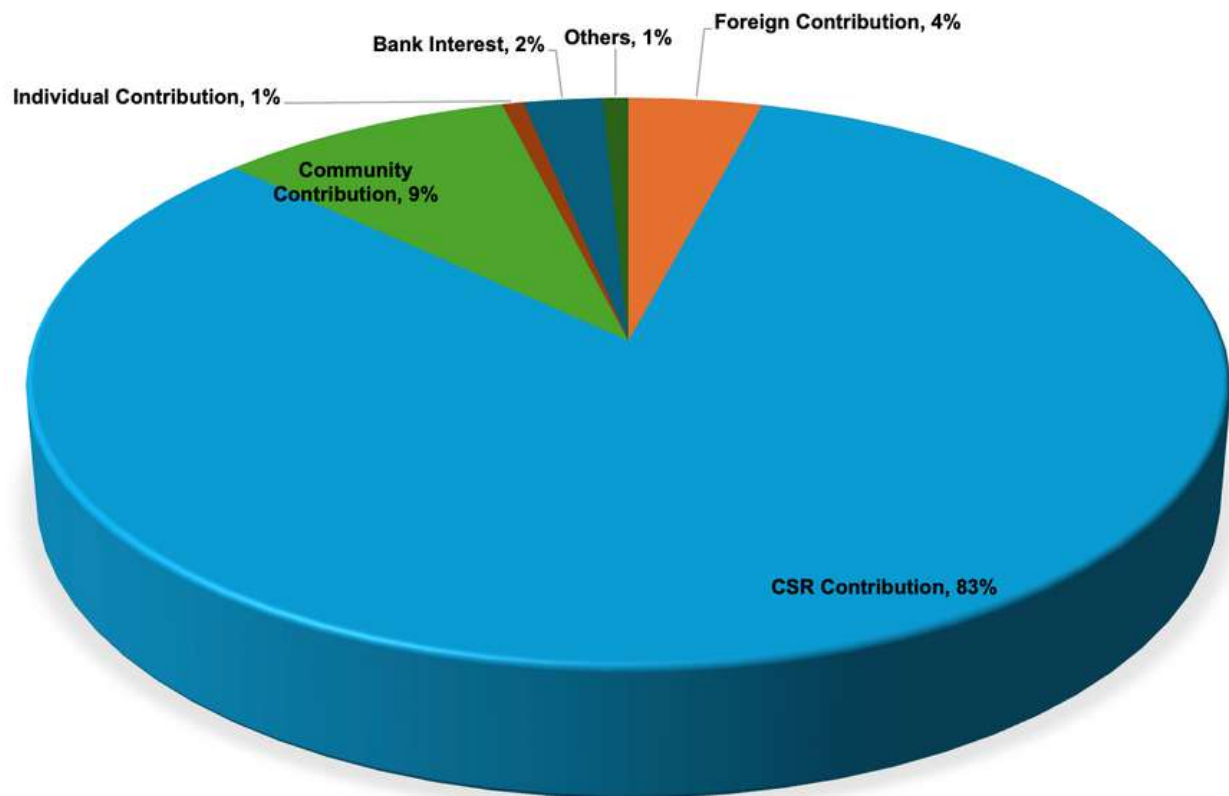
Updated on May 23, 2022, 17:53 IST - 4 min read



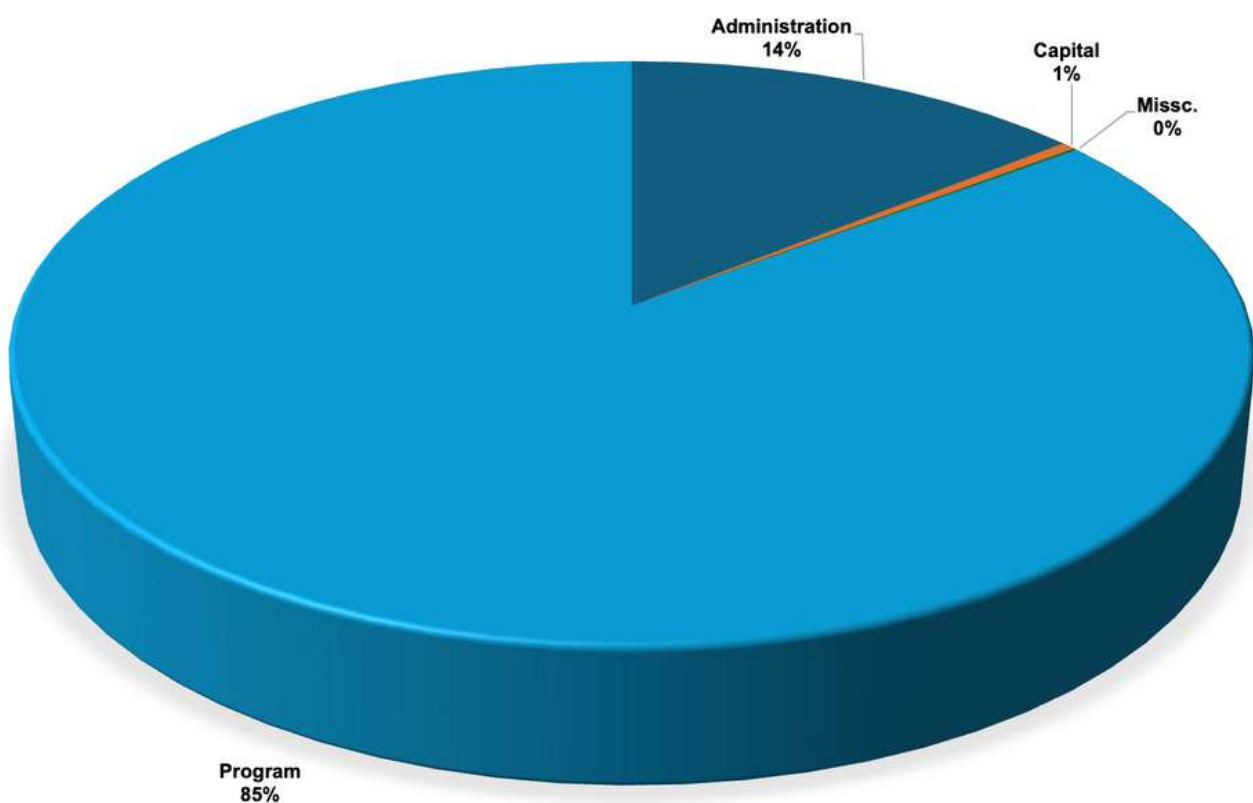
'Waterman of India' Dr Rajendra Singh who was on a few days of visit to remote area Uri in Kashmir spoke to *Indiatimes* in an exclusive chat about his visit, need to conserve water, climatic change and much more.

Singh is an Indian water conservationist and environmentalist from Alwar district of Rajasthan. He is known as the 'Waterman of India'. He won the Magsaysay Award in 2001 and Stockholm Water Prize in 2015. He runs an NGO called 'Tarun Bharat Sangh' (TBS), which was founded in 1975. TBS is working to restore life and hope to the barren land of Rajasthan.

SOURCES OF FUNDS



HOW DO WE INVEST FUNDS



AUDITED FINANCIALS

Goyal Ashok & Associates
Chartered Accountants



INDEPENDENT AUDITORS REPORT

To the Members of M/s Tarun Bharat Sangh

Opinion

We have audited the financial statements of **M/s Tarun Bharat Sangh**, which comprises the Consolidated Balance Sheet as at March 31st 2023, Consolidated Income & Expenditure Account, and Consolidated Receipt & Payment Account for the year then ended, and notes to the financial statements, including a summary of significant accounting policies. In our opinion, the accompanying financial statements give a true and fair view of the financial position of the entity as at March 31, 2023 and of its financial performance for the year then ended in accordance with the Accounting Standards issued by the Institute of Chartered Accountants of India (ICAI).

Basis for Opinion

We conducted our audit in accordance with the Standards on Auditing (SAs) issued by ICAI. Our responsibilities under those Standards are further described in the *Auditor's Responsibilities for the Audit of the Financial Statements* section of our report. We are independent of the entity in accordance with the Code of Ethics issued by ICAI and we have fulfilled our other ethical responsibilities in accordance with the Code of Ethics. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Responsibilities of Management and Those Charged with Governance for the Financial Statements

Management is responsible for the preparation of the financial statements in accordance with Income Tax Act 1961 and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing the entity's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the entity or to cease operations, or has no realistic alternative but to do so.

Those charged with governance are responsible for overseeing the entity's financial reporting process.

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance but is not a guarantee that an audit conducted in accordance with SAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with SAs, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:



-2-

- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the entity's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the entity to cease to continue as a going concern.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

Place: Jaipur

Date: - 5 SEP 2023

UDIN: 2307098184XSCB1498

For Goyal Ashok & Associates
Chartered Accountants
FRN – 001804C



Bkg

(A.K. Goyal)
Proprietor
M. N. – 070981

TARUN BHARAT SANGH
CONSOLIDATED
BALANCE SHEET AS ON 31.03.2023

LIABILITIES	SCHEDULE AMOUNT	ASSETS	SCHEDULE	AMOUNT
<u>General Fund</u>	1,65,73,746.39	<u>Property, Plant & Equipment</u>	4	8,19,15,365.75
<u>Property, Plant & Equipment Fund</u>	8,19,15,365.75	<u>FDR's with Banks</u>	5	56,56,878.03
<u>Unutilised Grant</u>	49,76,334.71	<u>Cash in Hand</u>		67,006.00
<u>TDS Payable (A.Y. 2023-24)</u>	1,333.00	<u>Balances at Bank</u>	6	1,57,86,108.15
		<u>TDS Refundable</u>		35,921.92
		<u>A.Y. 2023-24</u>		
		<u>Deposit & Advances</u>		5,500.00
		<u>Security Deposit</u>		
	10,34,66,779.85			10,34,66,779.85

Notes of Accounts & Significant Accounting Policies as per Schedule "14"

As per report of even date.

For Goyal Ashok & Associates
 Chartered Accountants

FRN - 001804C



(A.K.Goyal)

Proprietor

M. No. 070981

Place: Jaipur

Date: - 5 SEP 2023

UDIN: 23070381BGXSCB1498

For Tarun Bharat Sangh

(Rajendra Singh)
 Chairman



(Laxman Singh)
 General Secretary

TARUN BHARAT SANGH
CONSOLIDATED
INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31.03.2023

EXPENDITURE	SCHEDULE	AMOUNT	INCOME	SCHEDULE	AMOUNT
To Activity Expenses (Preservation of Environment including watersheds and Forests)	7	3,97,13,099.00	By Unutilised Grant B/f	11	29,40,377.21
To Installation of Sprinkler Irrigation Systems (Out of Community Contribution)	8	9,54,924.00	By Grants Received		8,86,656.00
To Rain Water Harvesting Structures (Out of Community Contribution)	9	24,04,993.00	FC - Buckminster Fuller Institute, USA		8,18,759.00
To Drinking Water Tanks (Out of Community Contribution)	9	70,100.00	FC - Buckminster Fuller Institute, USA		2,48,820.00
To Activity - Other Expenses			FC - Deutsche Weithungerhilfe, Germany		66,27,000.00
To Administrative & Other Expenses	10	71,55,892.51	CSR - Shalina Laboratories Pvt. Ltd.		60,00,000.00
To Addition in Property, Plant & Equipment			CSR - DKC India Pvt. Ltd		73,85,394.50
To Unutilised Grant C/f	3	49,76,334.71	CSR - DCM Shriram Foundation		77,37,250.00
To Excess Grant Returned to SBI Cards (1)			CSR - SBI Cards And Payment Services Ltd.		46,67,250.00
			CSR - SBI2 Cards And Payment Services Ltd.		16,17,587.00
			CSR - CCBS Pvt. Ltd.		56,279.00
			CSR - NSFDC		50,37,323.00
			CSR - Bharat Petroleum Corporation Limited		
			By Project Administration, Team & Management Receipts	12	1,13,75,985.00
			By Community Contribution for Installation of Sprinkler Irrigation Systems	13	18,23,967.00
			By Community Contribution for Rainwater Harvesting Structures	13	24,04,993.00


**TARUN
BHARAT
SANGH**

Continued on page 2

..2..

EXPENDITURE	SCHEDULE	AMOUNT	INCOME	SCHEDULE	AMOUNT
To Sundry Amount Written Off TDS (A Y 2021-22)		1,656.00	By Community Contribution for Drinking Water Tanks	13	70,100.00
To Surplus of Income over Expenditure		57,47,946.89	By Other Incomes Lodging & Boarding Savings Bank Interest FD Interest Donation Received Other Income Interest on IT Refund		3,66,250.00 8,02,655.00 3,48,082.52 3,16,688.88 8,531.00 2,514.00
		6,15,42,462.11			6,15,42,462.11

For Goyal Ashok & Associates
Chartered Accountants
FRN - 001804C



(A.K.Goyal)
Proprietor
M. No. 070981

For Tarun Bharat Sangh

(Rajendra Singh)
Chairman



(Laxman Singh)
General Secretary

Place: Jaipur

Date: - 5 SEP 2023

UDIN: 23070981B6XSCB1498

TARUN BHARAT SANGH
CONSOLIDATED
RECEIPT & PAYMENT ACCOUNT FOR THE YEAR ENDED ON 31.03.2023

RECEIPT	SCHEDULE	AMOUNT	PAYMENT	SCHEDULE	AMOUNT
To Opening Balance			By Activity Expenses (Preservation of Environment including watersheds and forests)	7	3,97,13,099.00
Cash in Hand		64,334.00	By Installation of Sprinkler Irrigation Systems (Out of Community Contribution)	8	9,54,924.00
Balances at Bank		80,92,581.74	By Activity - Other Expenses		54,288.00
To Grants Received			To Administrative & Other Expenses	9	71,55,892.51
FC - Buckminster Fuller Institute, USA		8,86,656.00	By Addition in Property, Plant & Equipment	4	2,20,242.00
FC - Buckminster Fuller Institute, USA		8,18,759.00	By New Auto Sweep FDRs		8,50,000.00
FC - Deutsche Weithungerhilfe, Germany		2,48,820.00	By Accrued Interest on FDR		33,608.10
CSR - Shalina Laboratories Pvt. Ltd.		66,27,000.00	By Compounded Interest on FDR		1,66,431.70
CSR - DKC India Pvt. Ltd.		60,00,000.00	By TDS Refundable (A.Y. 2023-24)		35,921.92
CSR - DCM Shriram Foundation		73,85,394.50	By Reinvestment of FD Interest		2,818.00
CSR - SBI Cards And Payment Services Ltd.		77,37,250.00	By TDS Deposited (A.Y. 2022-23)		37,382.00
CSR - SBI2 Cards And Payment Services Ltd.		46,67,250.00			
CSR - CCBS Pvt. Ltd.		16,17,587.00			
CSR - NSFDC		56,279.00			
CSR - Bharat Petroleum Corporation Limited		50,37,323.00			
To Project Administration, Team & Management Receipts	12	1,13,75,985.00			
To Community Contribution for Installation of Sprinkler Irrigation Systems	13	18,23,967.00			



Continued on page 2

CONTACT US

HEAD OFFICE

TARUN BHARAT SANGH
VILLAGE: BHEEKAMPURA – KISHORI,
BLOCK: THANAGAZI, DISTRICT: ALWAR,
STATE: RAJASTHAN, (301022).

TBS (SECRETARIAT)

35/122, KARNI KSHETRA, PUKHRAJ MARG,
RAJAT PATH, MANSAROVAR, JAIPUR,
RAJASTHAN (302020) INDIA.

OFFICE@TARUNBHARATSANGH.IN

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75979 14465 / 94140 19456

FIELD OFFICES

TARUN BHARAT SANGH
MEWAT CENTRE, TIJARA- FIROZPUR ROAD
NEEMLI (KHAIRTHAL-TIZARA), RAJASTHAN

TARUN BHARAT SANGH
KSHETRIYA KARYALYA, BRAHAMANI VILLA,
MANDI ROAD, MANDANA, LADPURA, KOTA,
RAJASTHAN (301411).

TARUN BHARAT SANGH
AT. POST - KOKALE, KAVTHE MAHANKAL,
SANGLI, MAHARASHTRA (416405).

TARUN BHARAT SANGH
HANSRAJ FAUJI KA MAKAN,
OPPOSITE FOREST DEPARTMENT OFFICE
KHEDA ROAD, MASALPUR, KARALI.
RAJASTHAN (322242)



WEBSITE- WWW.TARUNBHARATSANGH.IN



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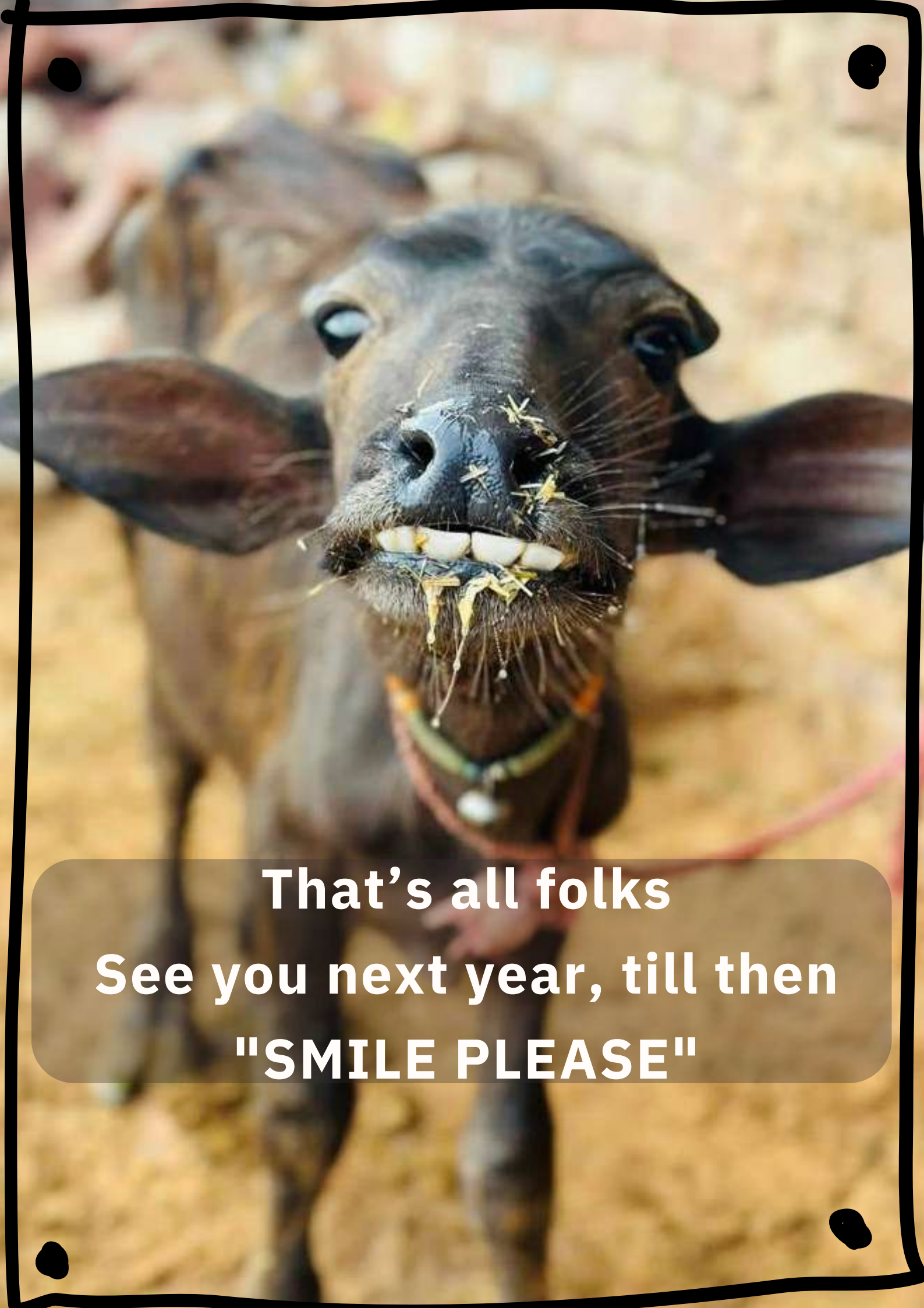


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That's all folks
See you next year, till then
"SMILE PLEASE"