



It is always exciting to be compiling a note to accompany the annual report of the undertakings at NEER Foundation. This year has been very fruitful and saw new initiatives. New projects were started and progressed.

Working within a state and country which has an alarmingly high level of the world's poorest people; a vast majority of who have does not have access to safe drinking water or even the most basic of sanitation systems. Yet despite this, we live in a nation whose economy is among the fastest growing in the world. This fact alone is food for thought for all of us, and is a stark reminder of the harsh reality of the world we live in, a world where the rich are very much getting richer and the poor getting poorer. We must remember that change is achievable and it is within our grasp to achieve it. Let us not put off for tomorrow what can be done today.

I would like to thank all our staff, volunteers and supporters around the globe who have pulled together to once again make this a momentous year for NEER Foundation. I hope that this report is an interesting and enlightening read for you.



Raman Kant



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To sustain the essence and conserve the natural waters, land, animals

and people in the Doab region of Ganga – Yamuna Rivers, is the stepping stone for establishment of the NEER Foundation. Along with this goal, the foundation through its positive outlook and strategies, gave life to numerous programs. To protect and preserve the water bodies and its surroundings is the foremost goal of the foundation.

The underground water stays protected and safe, air remains clean, rivers flow effortlessly, fields stay fertile, so the humanity lives happily, everybody stays healthy and life grows on. With these aims, NEER was formed in year 2004 and today, it has grown into a youth.

Over the years NF has become capable of advocating for various environmental and human rights issues by means of collection and dissemination of information about the resources and accessing the damages caused to our environment and society.



This has been done by outreaching to the locals through grass root level initiatives along with an active participation in the policy making by interacting with various stakeholders such as government authorities, corporate, activists, technical experts and advisors etc.

MISSION

To work towards a pollution free world where every individual can have a healthy existence through sustainable development in every sphere.

VISION

Local people's participation and empowerment in decision making at all levels and control over resources is the key way out of environmental degradation.

REGISTRATION

Societies Registration Act, 1860

Section 12 A of Income Tax Act

Section 80 G of Income Tax Act

Foreign Contribution (Regulation) Act

NITI Aayog (Gol)

NEER is working in Western Uttar Pradesh districts namely Meerut, Muzaffarnagar, Saharanpur, Bijnor, Ghaziabad, Bulandshahar, Baghpat, Gautambudhnagar, Hapur, Shamli, Aligarh, Etah, Farukkhbad, Kannauj, Kasganj and Moradabad. But through its various programs and campaigns, it has spread its influence in neighboring states as well.





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NIRMAL HINDON INITIATIVE

Hindon River was supposed to be originating from forests of Pur ka Tanda village in Saharanpur village but according to British Gazatier and Satellite mapping, it actually originates from the Kaluwala village at Shivalik mountain range in Muzaffarabad block of Saharanpur district. It passes from districts Saharanpur, Muzafarnagar, Meerut, Baghpat and Ghaziabad travelling for 355 kms before finally meeting the Yamuna River at forests of Momnathal village situated about 500 m from Tilwada village in Gautambudhnagar district. There are about 865 villages situated near Hindon and its tributary rivers.

On 27 March 2017, the origin place of Hindon River has been found by team of My Hindon – My Initiative. This place is also similar as indicated in gazetteer as it shows the origin of Hindon River at Shivalik range situated at borders of Uttarakhand. On this basis, this discovery was led. This origin point falls under Saharnapur district, Tehsil Behat and Block Muzafarabad and region Kaaluwala. At this point, there is water reservoir at the top of mountain range from where water flows whole year.





Officer's visit to Hindon's origination

Nirmal Hindon Udgam Yatra was undertaken on 05 August 2017 under leadership of Dr. Prabhat Kumar (Commissioner, Meerut and President, Hindon committee, Uttar Pradesh Govt.) and Mr. Deepak Agarwal (Commissioner, Saharanpur and Vice President, Hindon committee, Uttar Pradesh Govt.). The team consisted of Ms. Anita Singh (Advisor, Ministry of Water Resources, River Development and Ganga Rejuvenation, GOI), D.M. Saharanpur, District Forest Officer Saharanpur, and Secretary Hindon Committee Mr. H.N.Singh, Members of Nirmal Hindon Abhiyaan and Manager of NEER Foundation Mr. Raman Kant, Meerut and Mr. Umar Saif of Ganga Vichaar Manch, Shamli.



Hindon SEWA – Community and Govt. unique confluence

Not Tomorrow but today, not today but now With this feeling in July 2017 a decision was made to improve the deteriorating condition of Hindon River. This whole plan was made a success by important role of Former Commissioner Dr. Prabhat Kumar. The motive behind this program is to bring back Hindon and its tributaries rivers to their original glories through their intervention of community. This is a volunteer program for those who actively want to contribute towards this mission. These rivers have always provided for the communities in one way or another, so it is our responsibility to take its plights in our hands from which they are suffering from last decades. It was wonderful to see the contributing efforts of the community; they did not let the mission down. On 22 April 2018, the day witnessed first day of *Sewa* by volunteers from community and govt. depts., to make their river pollution free. The Hindon Sewa continued till 22 May 2018.



Hindon sewa program started near Pura Mahadev where it flows. Hindon River marks the division between Meerut and Baghpat districts which flow in east and west side respectively. The drive was simultaneously started at both sides in both districts. About 1500 volunteers accompanied by govt. authorities, Village pradhans, social organization representatives, social activists and political activists from both districts formed the work force behind the drive. Extreme pollution had made the Hindon river stretch unbearable, but the vast dedicated team of volunteers jumped in the waters to remove the wastes, clearing up to 1 km of river stretch on first day itself!

Behind the Strategy For about 5 kms near Pura Mahadev, Hindon river stretch was at stagnancy condition due to dense *jalkumbhi* plantation. The actual river was nowhere to be seen. Hence it needed to be removed so that the river surface could receive air and sunlight and flow like a river would do. To propose this action, a meeting with different govt. authorities was organized under Nirmal Hindon Program, so the work plan can be strategized. This kind of intervention requires resource mobilization and step by step plan. Along with these, it was decided to work on both sides of the river together which fall in different districts. Every kilometer of the river was divided into 200 m smaller stretches and five teams were designated in both districts. Every team was supposed to work in one 200 m area of river. Required equipment and man-power (govt. & community) was allotted to each team through effective resource mobilization. Every team had about 150 Hindon volunteers, headed by a coordinator.



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Prabhat Bio Diversity Park

At the origination point of Hindon River in Shivalik mountain forest range, to restore the original bio diversity of the region, a bio diversity park is being developed under Nirmal Hindon Campaign. Almost 100 hectares of the land will be devoted to conserving and growing diverse range of flora and fauna of the region. On the suggestion of the gram panchayats, the park has been named upon Dr. Prabhat Kumar, agriculture production officer of the state. The foundation was inaugurated by Padamshree Anil P. Joshi, awarded environmentalist, on 21st December 2018.



This park is first of the future parks planned under this campaign which will be established in the region where Hindon flows, near numerous villages. It will also aid in conserving waters of the streams flowing into Hindon. One more objective of the bio diversity park is to free the fields from *lantana grass* which spreads rapidly, barricading growth of other plants. This is also included in development missions of UN.

This park falls near Naagdev & Sahansara streams, tributaries of Hindon which is near village Khothri Bahlolpur. Hence, the park will be constructed and maintained with help of gram sabha Khothri Bahlolpur itself. According to the village residents, more than 3000 types of plants grew in the Hindon region and many small—big animals survived here. The technical and resource support will be provided by NEER Foundation and Yamuna Biodiversity Park (nominated by National Green Tribunal). A nursery is being developed in the ground base of the park where saplings of different plants and trees will be grown for plantation in wild.



EAST KALI RIVER WATERKEEPER

Year in Review

Naagin/Kali/Kalindri River flows in Ganga-Yamuna *doab* near Shukteerth, known as Naagin in Muzafarnagar, Kali between Meerut to Aligarh and Kalindri between Kaasganj to Kannauj. Originates in sugarcane growing region of district Muzafarnagar of western Uttar Pradesh state from Hanswada (now known as Antwada), passes from Meerut, Hapur, Bulandshahar, Aligarh, Kaasganj, Farukkhabad districts travelling for about 498 kms to merge into holy Ganga River in Kannuaj.

Previously an all year flowing river, it supported over 10 million populations of 1200 villages and dozens of cities & towns on its banks. This river was a blessing to the agricultural fields and communities, providing healthy crops and drinkable water. It assisted in maintaining groundwater table of all the eight districts. Historical places like Sadhu kutiya in Antwada, ghaat in Bulandshahr, Nadrai dam in Kaasganj, and many temples situated on river's banks signify the value this river held in our culture. The rivers are holy and thus worshipped in different ways. People visit the ghaats or temples located on rivers for worship. Alongside a river provides lifeline to birds-animals.

NEER has also partnered with an international organization **Waterkeeper Alliance**, U.S.A. for safeguarding the river body. Mr. Raman of NEER has been appointed as East Kali River Waterkeeper to carry out necessary actions since year 2015.



Our Efforts

NEER's efforts started about a decade ago witnessing the plight of this river and its communities. Firstly a *padyatra* was undertaken from its origin in Antwada to its merging in Ganga at Kannuaj. It helped in collecting ground facts of the river, its flow, pollution agents and its locations, etc. In association with WWF India, a technical study was carried out in which river surface and groundwater samples from every district where the river passes were collected and tested. Health study was also taken of the selected villages in each of these districts. The report was submitted to Ms. Uma Bharti ji, Ministry of Jal Shakti, GoI, requesting to include the Kali (east) river in Namami Gange Scheme. NEER also requested Irrigation Minister Dharampal ji in this regards. With community efforts, we are making progress in reducing pollution of Kali River. Safe drinking water resource has been made available in dozens of villages (Jalalpur, Aadh, Dedva, Daurala and others) through pushing local authorities to act in this regard. A short documentary film has also been composed to act as awareness medium.



Mass river cleaning drive (Nadi Sewa) through community on 2 October 2018

Annual Conference OF Waterkeeper Alliance, U.S.A In the Waterkeeper Conference held between 6 and 10 June 2018, at Buffalo city, New York, U.S.A., NEER's ongoing efforts for rejuvenation of East Kali River were appreciated. Among all the waterkeepers and their work on their respective rivers in last one year, NEER Foundation received 6th rank in the top ten.

During the conference, a brochure detailing the programs and efforts put on reviving the East Kali River were also distributed to fellow waterkeepers, WKA team and guests. Also, a copy was presented to WKA president Mr. Robert F Kennedy Junior. Almost 500 waterkeepers and associates of the WKA from 28 countries participated in the conference and shared their work details on their respective rivers.







A Health Camp was organized at river pollution affected village Morkuka, in district Meerut on 3rd December 2018. Children to old, numerous residents visited and received prescriptions with medicines for their ailments. This was organized with support of PHD Chambers of commerce & industries, New Delhi. About 245 patients showed up.









Kali (east)



included in MNREGA scheme Uttar Pradesh state government had included eight small rivers in the Mahatma Gandhi National Rural Employment Guarantee Act (MNREGA) program, which government funding receives to provide employment to rural residents on a daily basis where the work is provided by the government itself—but it did not include the East Kali.

To get the state and central government to initiate a revival project for the river, East Kali River Waterkeeper used the NEER Foundation's water quality results to propose the inclusion of Kali east river in the MNREGA program. In February 2019, we learned that East Kali River has been included. This was the biggest news to start the year. Now, the 1200 villages along the banks will receive more paid work in the form of reviving their own river. It is a definite victory, and we hope the government is prompt in its programs.

East Kali River Waterkeeper Raman has been awarded with the **Person of the Year Award** for his work on river conservation by Green Society of India in Delhi. It was presented in the World Environmental Expo in held at Pragati Maidan New Delhi. The selection committee was chaired by Padamshri Awardee Chandi Prasad Bhat and Dr.N Subba Rao.



Visit of Secretary, Ministry of Jal Shakti On the request of NEER Foundation, Mr. U.P.Singh, secretary, Ministry of Jal Shakti visited the Kali east, Hindon and their tributary rivers on 2nd February 2019, along with officer's team. They witnessed the plight of rivers itself and nearby villages. This team comprised of officers from Namami Gange, Irrigation dept, Jal Nigam and Pollution control board. They visited Barnawa, Pithlokar, Pura Mahadev, Atali and other villages.



Water Filter Project-Dabal & Morkuka

Dabal & **Morkuka** are situated in the banks of the Kali River in Western Uttar Pradesh. Industries such as paper and sugar mills dispose harmful chemical wastes into the Kali River. Contaminants such as cadmium, lead, and chromium are found in high concentrations in this water, polluting the groundwater that the residents use for their drinking and cleaning needs.

When NEER Foundation visited the village, three years ago, this was the condition of the drinking water sources of the whole village. In each household, it was found that at least one member suffered from an illness due to water contamination. After studying the water sources, it was proposed that there can be three solutions to solve the water problems. One that a overhead water tank should be established and connections be drawn to each household, second that deep borings should be made and hand pumps to be installed. And third is to install individual water purifiers in every house.

The third solution could be the quickest in implementation and therefore NEER Foundation approached an international organization **WATER COLLECTIVE** based in U.S.A. to provide support for the filters.

In partnership with **WATER COLLECTIVE**, the project was initiated to install individual filtration tanks in each household to supply purified drinking water. The households where overhead tanks was present, electric water purifiers were installed and other household which did not have any electric tank, were given non electric water purifiers which worked through pressure.





In the distribution ceremonies organized at the village, **Minister Sanjeev Baliyan**, **Ministry of Water Resource**, **River Development and Ganga Rejuvenation**, **Govt. of India**, solicited these ceremonies by handing out the filters to each beneficiary. He expressed thankfulness towards Water Collective for supporting the village and funding the filters. The villagers expressed their gratitude and happiness.

The whole village families have been divided into four sections and hence in four Jal samitis (water groups). Water quality training and water filter usage & maintenance training have been completed. Now these samitis are capable of handling small problems in filters if they occur and guide each other towards healthy practices of saving their rivers and ponds.

Water Filters Distribution in village Morkuka on 24th February 2019, water filter systems were distributed to 60 families of the Morkuka village. The filters consisted of 10 electric and 50 non electric water purifying systems. Until now total 150 filters have been given out to 150 families in the village. In partnership with WATER COLLECTIVE, U.S.A, this project has been carried out where Morkuka is the second village after Dabal, to receive water filters for safe drinking water for each and every household.

The occasion was graced by presence of former Minister Sanjeev Baliyan, Ministry of Water Conservation, River Development and Ganga Rejuvenation; Budhana Region Leader Umesh Malik and Jila Panchayat member Pashupendra Sharma along with Village Pradhan members. A Jal Samiti meeting was also held after the filter distribution so that all family representatives could participate. Information on filter maintenance and health benefits of clean drinking water was shared so that the benefits of the filters are achieved. Questions of the residents were solved. A detailed survey of the Morkuka village has also been undertaken which will put clear light on the current condition of the village. It is also indicated to help in marking the changes happening to villages as compared to past.





WATER CONSERVATION

Public Awareness Program In the villages located on banks of Hindon and its tribuatries, river discussions, Nukkad Nataks, wall logos, Pad yatras are being organized to raise awareness among the communities. These programs will be conducted in all seven districts where the river flows. Some of the villages are Bhanera Khemchand, Simlana, Khaprana, Milana, Ranchad, Kaabdaut, Kudana, Rohana, Barnawa, Balaini, Nekpur, Kalina, Saifipur, Soharkha, Momnathal and Tilwada. A documentary film is also being made.

GroundWater A seminar was held at Lucknow on "*Pradesh mein bhujal prabandhan—jan sahbhagita*" by Central groundwater department, GOI., on 29th January 2019. The current scenario and issues faced by river stream of west namely Hindon, Kali east and west, Krishni, were presented by Mr. Raman, NEER Foundation. The villages residing on the banks of these villages are dependent on the horrific underground polluted waters for survival. They suffer at the hands of water pollution the most. Mr. Raman gave a detailed presentation on the issue. He was also honored for his contributions.



At the Groundwater Conference held in Lucknow by GOI on 29th January 2019

Meri Nadi - Meri Pehel: It is a social initiative started by NEER Foundation with aim towards protecting Rivers and communities residing on the banks. Its objective is to bring the communities together to spread awareness and protect their rights along with efforts of the governments. It has focus on efforts of local community, activists and common people towards the river. All the actions taken undertaken in this initiative are coordinated with efforts from community and local authorities. Any person can become a part of this initiative through his/her active efforts. It is an opportunity to claim responsibility towards one's rivers, environment and act towards it.

Team: A central committee comprising of 5 members is formed under **Meri Nadi** - **Meri Pehel** initiative. In every district where the river flows, a district committee of 5 members is formed. In every village, within 5 kms of the bank of the river on either side, there is a five member village committee. On central level, there is a two member media committee. District and Media committee are selected by central committee and the village committee by respective district committee. All members of these committees shall be social activists who are concerned about environmental issues, subject specialists and/or retired officers.



LR COMPOST PIT PROJECT

Lalit – Raman compost method is a simple technique of composting innovated at NEER, which allows preparation of nutrient rich manure by the farmer himself. The farmer receives solid as well as liquid manure through this technique. This structure will sustain 20 - 25 years easily. This technique has been especially designed to end the burning practice of sugarcane leaves and paddy waste.

In western Uttar Pradesh, nearly 22 districts mainly grow sugarcane and rice, which results in lot of agricultural wastage comprising of sugarcane leaves and paddy waste. It leaves no choice to farmer than to burn it to clear the fields for new crops. This burning practice harms the soil and rips it off its natural organic and also releases harmful greenhouse gases such as carbon dioxide in the air.

NEER has accomplished a project aiming at establishing 50 LR pits in partnership with Center for Environment Education (CEE), UNDP and Ministry of Environment, Forest and Climate Change. Through this project, 50 LR pits have been established in 50 different farmer's fields of different villages in Meerut district. Alongside, 150 farmers have been joined in the organic agricultural movement from approximately 30 villages.



Due to heavy reliance on chemicals for farming, the field soil has lost its natural organics and nutrients, resulting in reduced growing power. The carbon content is also decreasing in soil highly. In these circumstances, the farmer is not able to make natural manure to mix with the soil to increase its nutrient level. In this pit structure, sugarcane leaves, water, cow dung, soil and other agricultural wastage can be put at one time or daily or time to time, as per farmer's convenience. In this way, the farmer doesn't have to put many efforts. Once the pit is completely filled, the solid manure takes three months time to get ready where as liquid manure can be taken out frequently only after two weeks.

Around 500 acres of land has been brought under organic farming techniques under the project where farmer is using organic manures to produce the crop. Fifteen groups of farmers has been made consisting of 5-10 farmers each, which practice organic ways of agriculture collectively. Previously a pilot project of 08 pits was completed with support of IGSSS New Delhi.









PONDS DEVELOPMENT BILL

Year in Review

In the famous Yamuna-Ganga Doab region, water issues have started arising. The once sweet waters have turned polluted or are missing from their original sources. The encroachment of the ponds is the main cause behind. The ponds which were filled with water are now acted as a dirty garbage dump. This has only lead to increased illness ratio in rural population. NEER has initiated "**Talab bachao** – **Talab banao**" program under which new ponds are constructed and old ones are revived with help of the community.



One day brain storming session on "The Uttar Pradesh Pond Development Protection and Conservation Authority Bill" on August 5, 2018 by NEER Foundation Due to rapid urbanization, industrialization and population explosion, water bodies like ponds and tanks are being converted into urban, industrial and agricultural land use. Whereas, in the State there are large number of ponds/tanks which are traditional source of surface water storage, ground water augmentation, irrigation, domestic and drinking water and rural industries. These ponds/tanks are managed, protected, conserved and rejuvenated by various Government Departments like Minor Irrigation, Irrigation, Rural Development and Panchayat Raj, Forest etc., Whereas, after independence, large number of ponds/tanks have vanished due to encroachment and destruction.

Such encroachment, destruction of ponds/tanks/water bodies leads to acute shortage of water and rapid depletion of ground water and thereby affecting local availability of water for irrigation, drinking and consumption by livestock, besides affecting aquatic flora and fauna and accordingly there is an urgent need for protection, conservation, development, redevelopment and rejuvenation of water bodies by a Single Authority. Whereas, these ponds/tanks have socio-economic relevance to the society, there is a need to restore their entity with proper cultural fascination and suitable technical expertise. Whereas, water resource getting scarce all over the State, there is an urgent need to construct new ponds also. And now therefore, it is expedient to provide for establishment of a Pond Development, Protection and Conservation Authority having necessary powers and functions to achieve the object of protection, conservation, development, redevelopment and rejuvenation of water bodies.

According to sources of Ponds study, Meerut district is spread in 2564 km² area in which 663 cities, towns and villages are located. There should have been 3062 ponds existing as per old records, but after the recent study carried out, it has been found that only 1944 exist! Remaining 1118 are no where to be seen. More heartbreaking is to know that 1543 out of remaining 1944 ponds are encroached! That leaves only 401 ponds to be actually ponds.

Therefore, it was highly urgent to get a protection bill for ponds. NEER had already drafted the PONDS DEVELOPMENT BILL and with these new suggestions, has submitted it to the ministries for further implementation. After many amendments, it is in process to get finalized by state government.

ORGANIC KOLHU

A NOVEL SYSTEM FOR ADSORBING AND SEPARATING SUSPENDED GASEOUS IMPURITIES FROM EFFLUENT GASES AND HEREBY RECOVERY OF VALUE ADDED PRODUCTS FROM JAGGERY UNIT—

In the partnership with Ministry of Environment, Forests and Climate Change (MoEF & CC) Govt of India and INVENTA PVT. LTD., NEER had undertaken an innovative project in which a model jaggery unit (kolhu) was established at Poothi village in Meerut district which is pollution free and provides additional financial aide to farmer. The project committee meeting was organized where presentations on the success and functioning of the project were showcased in front of Ministry in New Delhi by NEER and Inventa jointly.



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Partners / Association



Advisor Committee

Sh. Sompal Shashtri Sh. Krishnaveer Chaudhary Dr. Prabhat Kumar, IAS Padamshri Mr Anil Joshi Mr. Prabhjot Sodhi Dr. Pallavi Bharadwaj Mr. Rakesh Prashad Mr. Anil Bansal Mr. Dinesh Poswal Sh. K.K. Roy Former Central Agriculture Minister Chairman, Bhartiya Krishak Samaj Former Agriculture Production Commissioner, GoUP Director, HESCO United Nations Development Program Global Development Program Manager, New York BallotboxIndia.com Delhi Bureau Chief (Jansatta) Director, Rebound Enviro Tech Pvt. Ltd. Advocate, Allahabad

| TEAM | |
|------------------------------------------------------------------------------------|---------------------------------------------------------------|
| Raman Kant Director PG from C.C.S. University, Meerut | Inderjeet Chaudhary Water Expert |
| Sonal Bhushan Project Coordinator Gold medalist in Masters in Social Work | Lalit Tyagi Central Coordinator A Masters Degree holder |
| Anubhav Rathi Project assistant Graduate in Journalism | Rajeev Tyagi Coordinator GAON-100 Graduate |
| Mayank Malik Technical support Masters in Environment Science | Shubham Kaushik Field Coordinator Graduate |

INTERNS

- Students of MSW, CCS University Meerut
- Students of Dr. A.P.J. Abdul Kalam Technical University

Awards/Recognition

- Invited by Toxics Link, New Delhi in Inception meeting on Persistent Organic Pollutant on 5 February, 2018.
- Invited by the **Central Ground Water Board, GoI** to deliver a presentation for the Water Experts on January 29, 2019.
- Our work for the East Kali River has got place in the 10 best efforts of the world in Waterkeeper Alliance Conference, Buffalo NY USA on 9th June, 2018.
- The organization has been awarded with the **Environment Thinker**, **2018** by the **NELSON**, **Hapur**.
- Mr. Raman has been awarded with the *Person of the Year Award* for his work on river conservation by Green Society of India in Delhi.
- The organization has been awarded with the **Water Award**, **2019** by CGWB, GoI Lucknow.

Membership

- NITI Aayog, GOI
- WaterKeeper Alliance U.S.A.
- ISRN New Delhi
- IFOAM
- Help Your NGO

- End Water Poverty
- News TV
- Jal Doot
- Paryavran Doot
- India UK Water Centre





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