



Our Vision

To be established as a Center of Excellence in South Asia for achieving a transformative social change to restore social value and morality by providing solutions and

Our Main Objectives

1. To understand complementarity and competition amongst different water uses and promote structured learning and action research.

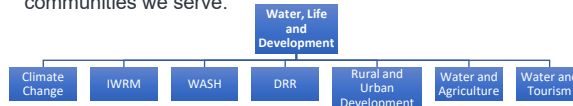
2. To understand linkages between water and different aspects of life & development and finding and reinforcing the positive linkages.

3. To study and undertake the programmes on technical, social, and economic innovations to support water conservation, improve water quality, water use efficiency, and water management & governance.

Connecting the Dots for Lasting Impact - Water, Life, and Development



A 360-Degree Approach: Water is the entry and central point of our endeavors, but our vision goes far beyond. We adopt a 360-degree approach, encompassing various vital components like health, education, personal development, and recreation. By focusing on the water, food, and energy nexus, we strive for overall well-being and development in the communities we serve.



Water, Life, and Development is a flagship program of Water Center Twenty One Pahal through which we define our dedication in forging partnerships and connecting the dots of development. This presents a unique combination of several small structures that builds around an overall growth of family under a water-food-energy nexus and beyond. This noble mission combines the nexus with other necessary elements to build comprehensive solutions that touch not just individuals, but entire families and societies.

The Power of Linking Programs:

Development is multi-dimensional, and at Pahal, we understand the importance of linking various programs and initiatives to create holistic solutions. Through this approach, we amplify our efforts to address complex challenges and create a positive impact that spreads throughout the community.

Strengthening Planning and Investor Attraction Capacities in Low Capacity Municipalities- Municipal Planing

Background

Many low capacity municipalities, both rural and urban, in Nepal possess a wealth of past plans. However, there is a need to consolidate and prioritize these plans for effective implementation and to attract investments. This initiative seeks to mobilize experts to review, harmonize, and present these plans to potential national and international investors.

Objective

The primary goal of this project is to empower low capacity municipalities in Nepal to consolidate and prioritize their existing plans, and subsequently present them to potential investors, both domestic and international, for sustainable development.

Implementation Approach

1. Plan Inventory

Initiate a comprehensive inventory of existing plans, projects, and proposals across participating municipalities.

2. Expert Engagement

Recruit and deploy a team of qualified experts with extensive experience in urban planning, investment promotion, and



3. Stakeholder Collaboration

Establish strong partnerships with municipal leaders, government agencies, development partners, and private sector entities for seamless implementation.

4. Monitoring and Evaluation

Implement a robust monitoring and evaluation framework to track progress, assess impact, and ensure accountability.



Water Center 21 Pahal

We envision Nepal's future through the eyes and minds of its children. Our programs focus on personal and group empowerment, training, exposure, festivities, and innovative activities that foster a sense of belonging and social cohesion in families, especially among children.

We invite you to join us in this journey towards a better Nepal by becoming:

1. A Volunteer
2. An Investor
3. An Advocate

Together, we can create a brighter future for Nepal, where water, life, and development go hand in hand

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Expected Outcomes

1. Streamlined Planning Portfolio

A consolidated and prioritized portfolio of projects aligned with national and local development priorities.

2. Increased Investor Interest

Facilitated connections with potential investors resulting in increased investment inflow for priority projects.

3. Enhanced Municipal Capacities

Strengthened planning

Next Steps

- Engage with relevant stakeholders, including municipalities, government bodies, development partners, and potential investors to build support and partnerships.

- Launch a pilot phase in select municipalities to validate the approach and refine implementation strategies.

Empowering the Future of Our Children- Education and Ethics



Pahal will annually provide Water/Climate Ambassador Scholarship to talented, marginalized, and vulnerable school children up to Class 12 across Nepal through its endowment fund to boost positive morale and ethical behavior for nationbuilding. This effort is also aimed at enabling a society that values hard work and fairness, promotes ethical behaviors, and that ultimately allows new generation Nepalese to live with dignity

Action Research Lab

Rationale

Pahal aims to demonstrate the best and optimal use of water taking into account its economic cost as well as social importance. This includes innovation, efficiency and integration opportunities in our interventions by keeping "water" at the center and promoting the nexus with agriculture, energy and impact of climate change on water. Our own research and learning on the ground will offer innovative solutions. The successful outcomes will be repackaged to make an offer for its wider replication with the local government, provincial government and donors, so that the communities in Nepal and elsewhere can benefit from it.

Objective

- To demonstrate ideas to work by making best use of the land in Madi, Chitwan
- To capture the lessons from our learning and cross fertilize ideas with likeminded agencies
- Seek for feedback and inputs by creating an online and offline learning platform
- Inspire the policy makers and sectoral organisations

Proposed activities

1. Prepare the land and identify potential demo ideas
2. Enter into MOU with expert institutions, for instance, IAAS for Agriculture, PEEDA or AEPC for energy, some NTFP, aromatic herbs sector leading organization



3. Develop land according to the potentials after consulting with the expert organizations
4. Recruit necessary staff
5. Prepare the plots or install models as agreed with expert institutions
6. Implement the agreed interventions and document the outcomes on periodic basis
7. Prepare Learning summaries
8. Discuss on learning platforms, collect comments and feedback
9. Finalize the learning documents
10. Agree next steps on case by case basis