

Action Project of Yuva Paryavaran Leader Students

Raksha Yadav, 9th Std
Hermann Gmeiner School
Varanasi

Theme- Water and sanitation

Objective- To resolve issue of water stagnation and aware people about the health issues related to it.



Need of the project- There is really need of my project because I can't see people suffering from water logging this cause many problems like the water enters in their houses , some time they have to drink contaminate water , they face traffic jams and many water borne disease like cholera , typhoid , dengue and this all is because of water logging . In Varanasi especially in monsoon season the problem becomes more critical because the sewer lines are choked and the sewage was flowing on the roads. Cleaning and maintenance of the sewer lines is also not done properly resulting in less caring capacity of the system. Excessive water logging also increased problems in residential colonies as water entered most houses and nearby shops, disrupting life and damaging property .Pumps installed by the Nagar Nigam at few water logged zones were functioning but did not pour sufficient to evacuate the water. The logging of these drains is also due to polythenes and waste leads to formation of stagnant pools of water on the roads. In monsoon season these garbage start giving foul smell and water get logged .The garbage decayed in logged water and create many diseases which are very dangerous for everyone's life. If water logging will not today then it will never stop in future and it can become big problem which can cause many deaths. My project really benefits to environment and peoples. But I need support of every one. If it works in positive way then water logging will definitely.

How you will achieve it-

- 1) Identify the cause of water logging and minimize the water logging.
- 2) A rally for the cleanliness an area from garbage.
- 3) Request to Nagar Nigam to address the problem.
- 4) Request to health department to address the disease cause by the water logging.
- 5) Awareness regarding to the water logging .