



Yamuna Task FORCE

| S.No | Activity | Outcome | Doers | Enabler / Route |
|------|---|---|--|--|
| 1. | Reduce Tubewell extraction in areas around floodplain | Enable base flow in Yamuna in no-monsoon months | 1. DJB–Engineering to realign piped water supply 2. RWAs | 1. Bhagidari - DC 2. DJB- E&M 3. MCD /DDA horticulture 4. YAP III |
| 2. | Protect Floodplain – enforcement of laws Priority resettlement of poor on floodplain | Floodplain available for floodwater recharge Reduction in contamination | 1. TAPAS & other NGOs 2. DUSIB 3. Children & Youth 4. Landscaping deptt – DDA | Funding partners for urban poor / WATSAN/ Environment |
| 3. | Analysis of floodwater flow – research trends for past 5 years Implement findings of above | To help understand flood flow patterns Evaluate current / additional options for floodwater storage | 1) NGOs & Youth Env't clubs 2) MOEF 3) DJB | YAP III Deptt of Env't Funding partners for Environment |
| 4. | Understanding Interceptor Sewage project | Identify feasible improvements required Identify & ensure critical success factors especially related to linkages with feeder drains from unauthorized areas | 1) DJB 2) NGOs working for urban poor 3) DUSIB 4) MCD | DJB EIL Funding partners for urban poor / WATSAN / Environment |
| 5. | Stop Festival contamination | Volunteers to prevent the practice of immersing idols in river / ensure that immersion is in designated areas | School children and teachers MCD | YAP III Schools Funding partners for Environment |

~ In phase one: Blue Delhi pledge taken during the 'Walk for Water' on 19th March 2011 by all partner organizations listed below.





| | | | | |
|----|--|---|--|--|
| 6. | Stop industrial pollution | <p>Get list of industrial units with ETPs</p> <p>Monitor to check efficiency</p> <p>Report to DPCC for action</p> | <p>School Children & Teachers</p> <p>DPCC / CPCB</p> <p>Industry bodies</p> | <p>Deptt of Env't</p> <p>YAP III</p> <p>CII / ASSOCHAM etc</p> <p>Funding partners for Environment</p> |
| 7. | Stop domestic waste flowing into nullahs | Ensure sewage outfall into sewers / in-situ treatment | <p>Gram Panchayats</p> <p>DUSIB</p> <p>MCD</p> <p>DJB</p> <p>NGOs working for urban poor</p> | <p>YAP III</p> <p>Funding partners for poor / WATSAN</p> <p>JNNURM</p> <p>Discretionary funds of political leaders</p> |

~ In phase one: Blue Delhi pledge taken during the 'Walk for Water' on 19th March 2011 by all partner organizations listed below.





Rainwater Harvesting Task FORCE

| S.No | Activity | Outcome | Doers | Enabler / Route |
|------|---|--|---|---|
| 1. | *Map Rainwater Harvesting done in the city so far using GIS technology on Google map. Also map water bodies, nullahs and Yamuna on the same map | Dynamic database of existing rainwater harvesting in the city with locations, numbers, harvesting potential and key contact person | 1. NGOs 2. RWAs 3 Experts in GIS | 1.DJB 2. AFPRO 3. CGWB |
| 2. | Make Rainwater Harvesting Maintenance Fund | RWH structures once made, will be maintained. Above map will help ensure all are maintained | 1. DJB 2. Land owning agencies in Delhi 3. NGOs | DJB Funding partners Land owning agencies Funding partners for Environment |
| 3. | Rainwater Harvesting by communities – technical, admin and financial support | Large scale adoption of RWH | 1) NGOs 2) RWAs 3) DJB | DJB CGWB Deptt of Env Bhagidari Funding partners for Environment |
| 4. | Enable RWH using abandoned tubewells especially in parks | Large scale, decentralised RWH | 1) Land owning agency 2) RWAs | CGWB Land owning agency Funding partners for Environment |
| 5. | Research on Contaminant load in urban Rainwater runoff Also ways of neutralising them | Safe rainwater harvesting | 1) NGOs 2)Academic Insttns 3) Experts | Funding partners for Environment CGWB AFPRO |
| 6. | Enforcement of RWH law – i.e. RWH compulsory for all new building | No new structures to be made without RWH | RWAs Delhi Govt | DJB Deptt of Env |

~ In phase one: Blue Delhi pledge taken during the 'Walk for Water' on 19th March 2011 by all partner organizations listed below.





| | | | | |
|-----|--|--|--|--|
| 7. | Advocacy to pass Groundwater Bill | Will help quantify amount of groundwater withdrawn and control it. | RWAs Poor Communities School Children Youth NGOs | Funding partners for Environment & for poor Deptt of Env't DJB |
| 8. | Community Monitoring of G/W levels & quality | Dynamic, realistic data will be available. Participative monitoring will lead to greater sense of responsibility in people | Gram Panchayats NGOs RWAs Children Youth Poor Communities | CGWB Funding partners for Environment Deptt of Env't DJB Funding partners for poor |
| 9. | Community Monitoring of choked drains and Water Logging points | Conduits for rainwater ruoff will be free flowing | Gram Panchayats NGOs RWAs Children Youth Poor Communities | Funding partners for Environment Deptt of Env't DJB Funding partners for poor Land owning agencies |
| 10. | Community Monitoring of Catchments | Catchment Area should be largely contaminant free | CGWB Funding partners for Environment Deptt of Env't DJB Funding partners for poor | Funding partners for Environment Deptt of Env't DJB Funding partners for poor Land owning agencies |

* Map to be used also by Yamuna, Lakes and Water Bodies task forces

~ In phase one: Blue Delhi pledge taken during the 'Walk for Water' on 19th March 2011 by all partner organizations listed below.





Lakes & Water bodies Task FORCE

| S.No | Activity | Outcome | Doers | Enabler / Route |
|------|---|---|--|--|
| 1. | <p>Taal Jal Rakshak and lake mapping - Obtain zone wise list of lakes Identify 'Lake Patron Groups' for each from nearby RWAs, schools, colleges and NGOs Potential Catchment mapping for each lake by Patron Groups</p> | <p>Creating a connect between water bodies and their feeder / beneficiary communities and local movement for protection</p> | <p>1. NGOs 2. RWAs 3. Gram Sabhas 4. Children 5. Youth 3 Experts</p> | <p>1. Land Owning Agency 2. AFPRO 3. Water Bodies Authority, Delhi 4. Deptt of Env't 5. Funding partners for Environment</p> |
| 2. | <p>Customised Plans for Lake Revival- Obtain lake / water body revival plans made so far from land owning agencies</p> <p>Identify and arrange additional revival requirements</p> | <p>Identifying the problems unique to each water body and, with customised plans, revive the same</p> | <p>1. NGOs 2. RWAs 3. Gram Sabhas 4. Children 5. Youth 3 Experts</p> | <p>1. Land Owning Agency 2. AFPRO 3. Water Bodies Authority, Delhi 4. Deptt of Env't 5. Funding partners for Environment</p> |
| 3. | <p>Lakes for storage of treated waste water - Modular, low maintenance Solutions for in-situ treatment of sewage flowing into water bodies</p> | <p>Enabling reuse of treated waste water and groundwater recharge</p> | <p>1. NGOs 2. RWAs 3. Gram Sabhas 4 Experts</p> | <p>1. Land Owning Agency 2. AFPRO 3. Water Bodies Authority, Delhi 4. Deptt of Env't 5. Funding partners for Environment</p> |

~ In phase one: Blue Delhi pledge taken during the 'Walk for Water' on 19th March 2011 by all partner organizations listed below.





-
-
- | | | | |
|---|---------------------------------------|----------------------------------|--|
| 4. Flood water harvesting in water bodies – Exploring possibilities and implementing | Storage of floodwater in water bodies | 1.NGOs 2. IL&FC 3. Experts | 1.Land Owning Agency 2. AFPRO 3. Water Bodies Authority, Delhi 4. Deptt of Env't 5. Funding partners for Environment 6. IL&FC |
|---|---------------------------------------|----------------------------------|--|
-

~ In phase one: Blue Delhi pledge taken during the 'Walk for Water' on 19th March 2011 by all partner organizations listed below.





Water Management Task FORCE

| S.No | Activity | Outcome | Doers | Enabler / Route |
|------|---|--|---|--|
| 1. | Road Shows in residential areas to encourage adoption of water saving products / services | Reduction of household water wastages and consumption by upto 25% | 1. NGOs 2. RWAs 3. Gram Sabhas 4. Children 5. Youth 3 Companies dealing in these products / services | 1. Companies dealing in these products / services 2. Deptt of Env't 3. Funding partners for Environment 4. DJB |
| 2. | Greening with Treated Waste Water | Replacing borewells with decentralised treated waste water systems for greening in parks | 1. NGOs 2. RWAs 3. Gram Sabhas 4. Schools / colleges 5. Experts | 1. Companies dealing in these products / services 2. Deptt of Env't 3. Funding partners for Environment 4. Delhi Parks and Gardens Society 5. Land owning agency |
| 3. | STP scorecard and improvement areas | Evaluating DJB STPs, identifying reasons for lapses in performance, suggesting improvements, monitoring implementation of same | 1. DJB 2. RWAs 3. Gram Sabhas 4. NGOs 5. Youth 6. Experts | 1. DJB 2. Experts & academic insttns 3. Funding partners for Environment 4. DPCC |
| 4. | ETP scorecard and improvement areas | Evaluating Industrial area ETPs, identifying reasons for lapses, suggesting improvements, monitoring implementation of same | 1. DJB 2. RWAs 3. Gram Sabhas 4. NGOs 5. Children 6. Experts 7. DPCC | 1. DJB 2. Experts & academic insttns 3. Funding partners for Environment 4. DPCC |

~ In phase one: Blue Delhi pledge taken during the 'Walk for Water' on 19th March 2011 by all partner organizations listed below.





| | | | |
|--|---|---|--|
| <p>5. Reduction in Water distribution Wastages</p> | <p>Supporting DJB in its plans for plugging distribution problems Water Points for all unauthorised settlements</p> | <p>1. DJB 2. RWAs 3. Poor Settlements 4. NGOs 5. Children & Youth</p> | <p>1. DJB 2. World Bank 3. Funding partners for Environment</p> |
| <p>6. Ensuring equity in water distribution</p> | | <p>1. DJB 2. RWAs 3. Poor Settlements 4. NGOs 5. Children & Youth</p> | <p>1. DJB 2. World Bank 3. Funding partners for Environment 4. Funding partners for poor</p> |

~ In phase one: Blue Delhi pledge taken during the 'Walk for Water' on 19th March 2011 by all partner organizations listed below.





Awareness Task FORCE

| S.No | Activity | Outcome | Doers | Enabler / Route |
|------|--|--|---|---|
| 1. | E-Blue City and Water Footprint Campaign | Using social networking sites, blogs, websites etc for creating mass awareness about Water Footprint and for BLUE CITY | 1. NGOs 2. Children 3. Youth | 1. Deptt of Env't 2. Funding partners for Environment 3. DJB |
| 2. | Youth for Reduce Water Footprint make BLUE CITY program | Debates, quizzes, street plays and other innovative ways of reaching out to the youth. | 1. NGOs 2. Children 3. Youth | 1. Deptt of Env't 2. Funding partners for Environment 3. DJB |
| 3. | Children for Reduce Water Footprint make BLUE CITY program | Debates, quizzes, street plays, painting competitions and other innovative ways of reaching out to the children. | 1. NGOs 2. Children 3. Youth | 1. Deptt of Env't Eco Club 2. Funding partners for Environment 3. DJB |
| 4. | Citizens for Reduce Water Footprint make BLUE CITY program | Street plays, cultural programs, meetings, fundraisers, religious / meditation programs and other innovative ways of reaching out to adults & senior citizens. | 1. NGOs 2. Children 3. Youth 4. RWAs 5. Gram Sabhas | 1. Deptt of Env't Eco Club 2. Funding partners for Environment 3. DJB |
| 5. | Corporate Reduce Water Footprint make BLUE CITY program | Employee engagement, HR training and Water Audits for Companies and Commercial Insttns | 1. NGOs 2. Children 3. Youth 4. HR cells of companies | 1. Deptt of Env't 2. Funding partners for Environment 3. Corporates |

~ In phase one: Blue Delhi pledge taken during the 'Walk for Water' on 19th March 2011 by all partner organizations listed below.

