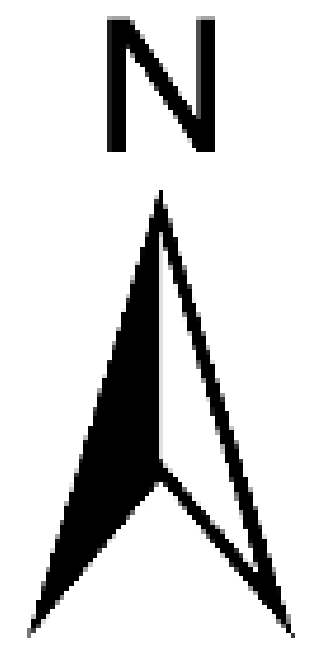


Bengaluru Sewage – Valley wise Quantification



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Hebbal Valley : Existing Capacity 140 MLD, Proposed 75 MLD			
ID	Location	Treatment Capacity MLD	Status
H1	Vidyaranyapura		Existing
H2	Hebbal	60	Existing
H3	Yelahanka		Existing - Not Functional
H4	Yelahanka	10	Existing
H5	Jakkur	10	Existing
H6	Raja Canal	40 + 40	Existing and Proposed Upgrade
H7	K R Puram	20	Existing
H8	Horamavu Agara	20	Proposed - Under Construction
H9	Yella Mallappa Chetty Lake	15	Proposed

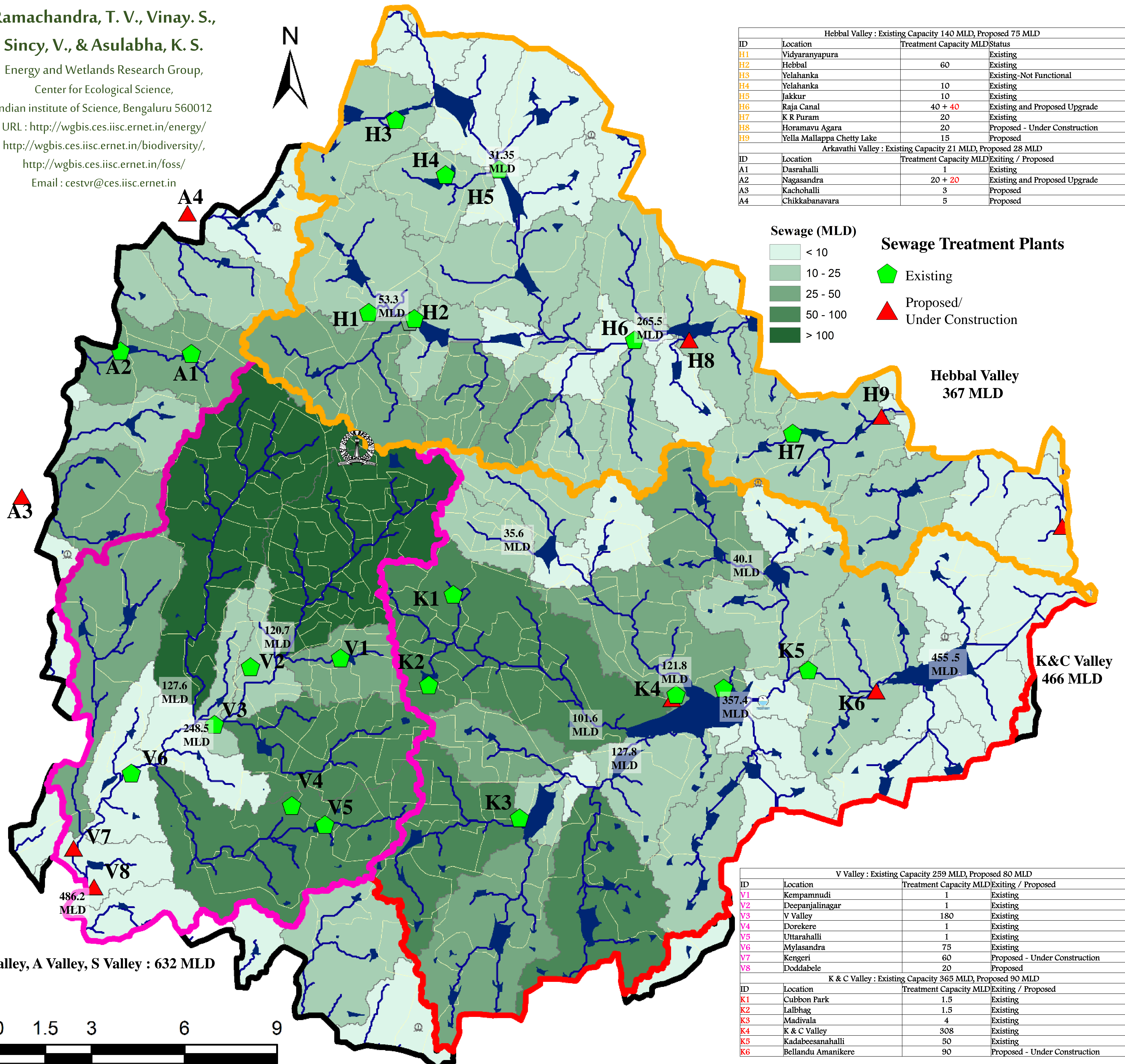
Arkavathi Valley : Existing Capacity 21 MLD, Proposed 28 MLD			
ID	Location	Treatment Capacity MLD	Existing / Proposed
A1	Dasrahalli	1	Existing
A2	Nagasandra	20 + 20	Existing and Proposed Upgrade
A3	Kachohalli	3	Proposed
A4	Chikkabanavara	5	Proposed

Sewage (MLD)

- < 10
- 10 - 25
- 25 - 50
- 50 - 100
- > 100

Sewage Treatment Plants

- Existing
- Proposed / Under Construction



V Valley : Existing Capacity 259 MLD, Proposed 80 MLD			
ID	Location	Treatment Capacity MLD	Existing / Proposed
V1	Kempammudi	1	Existing
V2	Deepanjalinagar	1	Existing
V3	V Valley	180	Existing
V4	Dorekere	1	Existing
V5	Uttarahalli	1	Existing
V6	Mylasandra	75	Existing
V7	Kengeri	60	Proposed - Under Construction
V8	Doddabele	20	Proposed

K & C Valley : Existing Capacity 365 MLD, Proposed 90 MLD			
ID	Location	Treatment Capacity MLD	Existing / Proposed
K1	Cubbon Park	1.5	Existing
K2	Lalbhag	1.5	Existing
K3	Madivala	4	Existing
K4	K & C Valley	308	Existing
K5	Kadabeesanahalli	50	Existing
K6	Bellandu Amanikere	90	Proposed - Under Construction



V : Vrishabhavathi, S : Suvarnamukhi, A : Arkavathi, K & C : Koramangala Chalaghatta