6

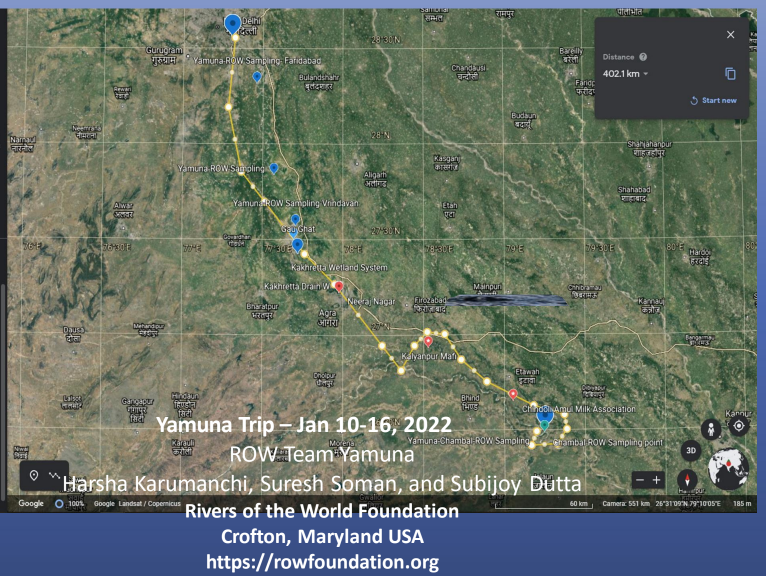
Yamuna Status of STPs Okhla-

Check on status of STPs -

How many towns have STPs and How many Don't

జా స 🖻

- How many STPs are running
- How many sitting lle Treatment Effiiencies of the omes that are running What is the estimated pollution load onthe Yamuna
- What is the estimated pollution load onthe Yamuna River in this streth of the River
- 🔇 Subijoy Dutta
- 🛆 Auto-saved 7 minutes ago
- New feature 👻 🕨 Present
- 💟 местај мауа
- 📀 Kakhretta Drain W
- Kakhretta Drain E.
- Kakhretta Cascading Aeration System
- Kakhretta Wetland System
- 📀 🛛 Gau Ghat
- Yamuna Temple ROW -Sampling Site
- Yamuna Mandir ROW sampling- Mathura
- Yamuna-ROW Sampling-Vrindavan
- Yamuna-ROW-Sampling
- Yamuna-ROW Sampling- Faridabad
- Yamuna-ROW-Okhla Barrage-Sampling
- Yamuna-Chambal-ROW Sampling
- Chambal-ROW Sampling point



1/17/2022

https://rowfoundation.org

email:

Divine-Paradise Okhla Barrage Okhla head barrage Gurugramगुरगराम Okhla Barrage Bulandshahr वलंदशा

Rewari रवाडी Namaul नारनोल

Neemrana नीमराना

Jhunjhunu ਦ੍ਰਜ਼ਦ੍ਹ

Alwar अलवर

Gokul Barrage³⁰⁸ ^{Mathura मध्रर} Gau Ghat

Kakhretta Wetland Kakhretta Drain-1 Kakhretta Drain -2 Taj Sampling Point

Dausa दौसा

Hindaun हि एडोन सि टी

Gangapur रागापुर सि टी Karauli करोली

Etawah-Hotel-Jyoti Residency Etawah इटावा Dholpur धोलपर Porsa पोरसा

Morena मुरेना

AH43 TOP T

Chambal Confluence

© 2021 Google Image Landsat / Copernicus Gwallor ग्वालि यर Sinambal Connuence

Google Earth

26°30'06.74" N 78°47'44.08" E elev 495 ft eye alt 277.18 mi 🔘

Bareilly बरेली

ADESH

Places of Stay

Updated Plan – Locations Jan. 8, 2022

Per Info. Sent to team

आगरा से पहली बार इस प्लेटफॉर्म पर उठा यमुना के पुनरुद्धार का मामला

पर्यावरण प्रेमी लंबे समय से विभिन्न प्लेटफॉर्म्स पर यमुना की साफ-सफाई की मांग उठा रहे हैं। इस मुहिम को शहर के लोगों के साथ ही अन्य क्षेत्रों से भी काफी समर्थन मिल रहा है।



by <mark>समाचार4मीडिया ब्यूरो</mark> **Published** - Monday, 01 November, 2021

Last Modified: Monday, 01 November, 2021



उत्तर प्रदेश के आगरा में यमुना नदी के कायाकल्प और सफाई के मुद्दे को पहली बार डिजिटल प्लेटफॉर्म पर उठाया गया है। रिवर कनेक्ट कैंपेन के तहत 'चेंज डाट ओआरजी' (change.org) के माध्यम से यह ऑनलाइन पिटीशन की गई है।

Agra ROW team leader, Brij Khandewal (2nd from L)

Yamuna Status of STPs Okhla-

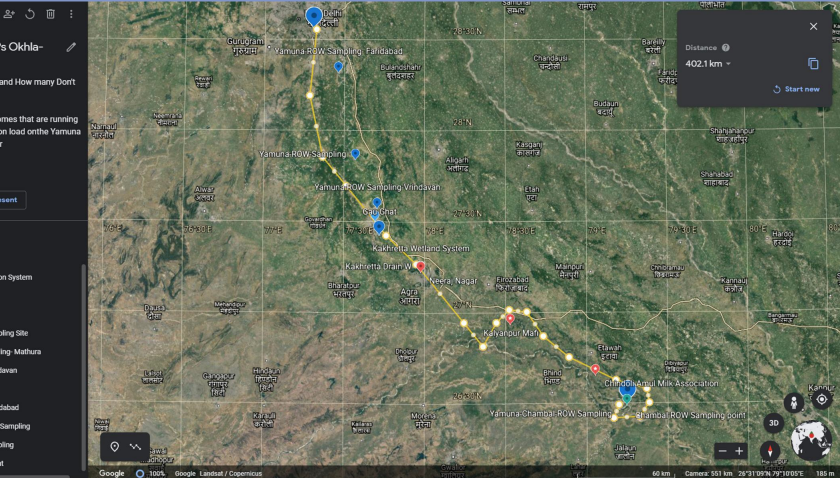
Check on status of STPs -

How many towns have STPs and How many Don't How many STPs are running

How many sitting lle

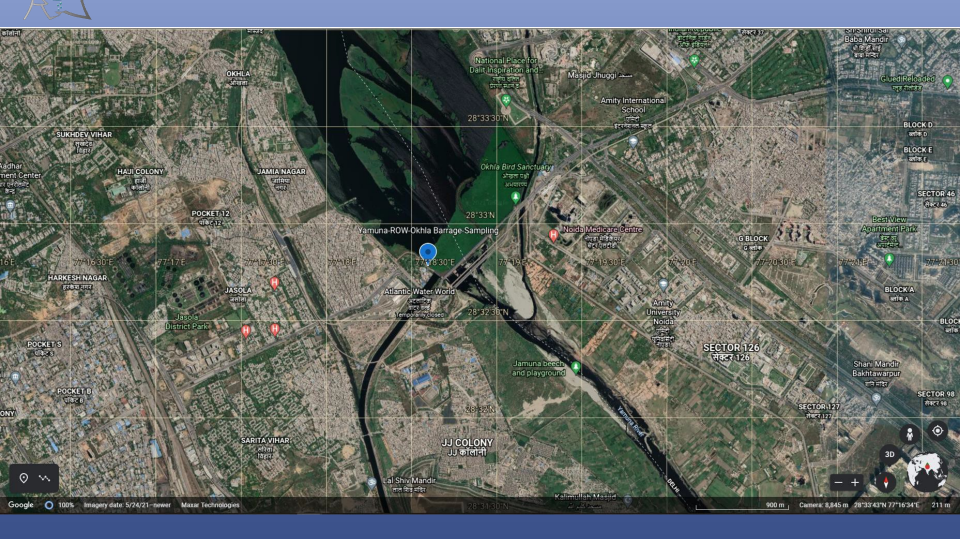
Treatment Effiiencies of the omes that are running What is the estimated pollution load onthe Yamuna River in this streth of the River

🙆 Subijoy Dutta 📐 Auto-saved 7 minutes ago Present New feature 💙 пестај пауаг 📀 Kakhretta Drain W Kakhretta Drain E. • Kakhretta - Cascading Aeration System Kakhretta Wetland System 📀 Gau Ghat Yamuna Temple - ROW -Sampling Site • Yamuna Mandir - ROW sampling- Mathura Yamuna-ROW Sampling-Vrindavan Yamuna-ROW-Sampling Yamuna-ROW Sampling- Faridabad Niwal Yamuna-ROW-Okhla Barrage-Sampling Yamuna-Chambal-ROW Sampling 0 Chambal-ROW Sampling point



Map Showing the latest available (October 8, 2020) imagery of Yamuna Watershed With selected towns marked with blue dots for STP survey and WQ checking January 10 - 16, 2022

1/17/2022



Pic1 – Starting point – Okhla Dam, New Delhi

Picture PXL_20211011_202601339.jpg

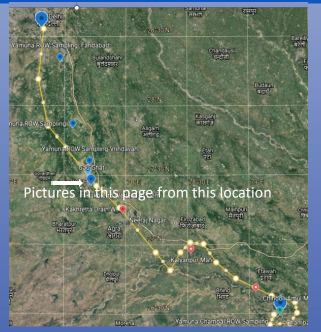


Pic 2 – Ending point Yamuna-Chambal Confluence Coverage – 441 Km One-way













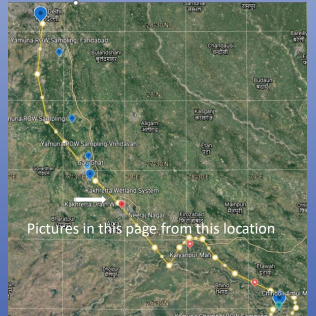
1/17/2022





Agra -Yamuna River Sampling/testing









Chambal River



Yamuna – River at Chambal - sampling/testing





 Gaussian
 Construction

 Oraussian
 27450N

 Oraussian
 2818

 Oraussian
 2818

 Kakhretta Uvetand System
 Mainour

 Kakhretta Drain W
 Nerkaj Nagar

 Branzbur
 Agra

 Terrer
 Agra

 Brinzitar
 Brinzitar

 Brinzitar
 Agra

 Brinzitar
 Brinzitar

 Brinzitar
 Brinzitar

सम्भल

Chandau चन्द्रीसी

Kasgan कासगंज

Pictures in this page from this location and

Morena Yamuna-Chambal-RC





Link to a short video of this Chambal River area



Please send questions or comments to – Subijoy Dutta,

rowtoundation@gmail.com

ROW Foundation, Crofton, MD USA Web: https://rowfoundation.org

1/17/2022