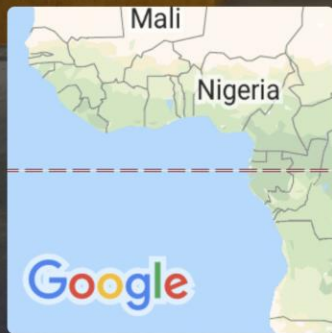
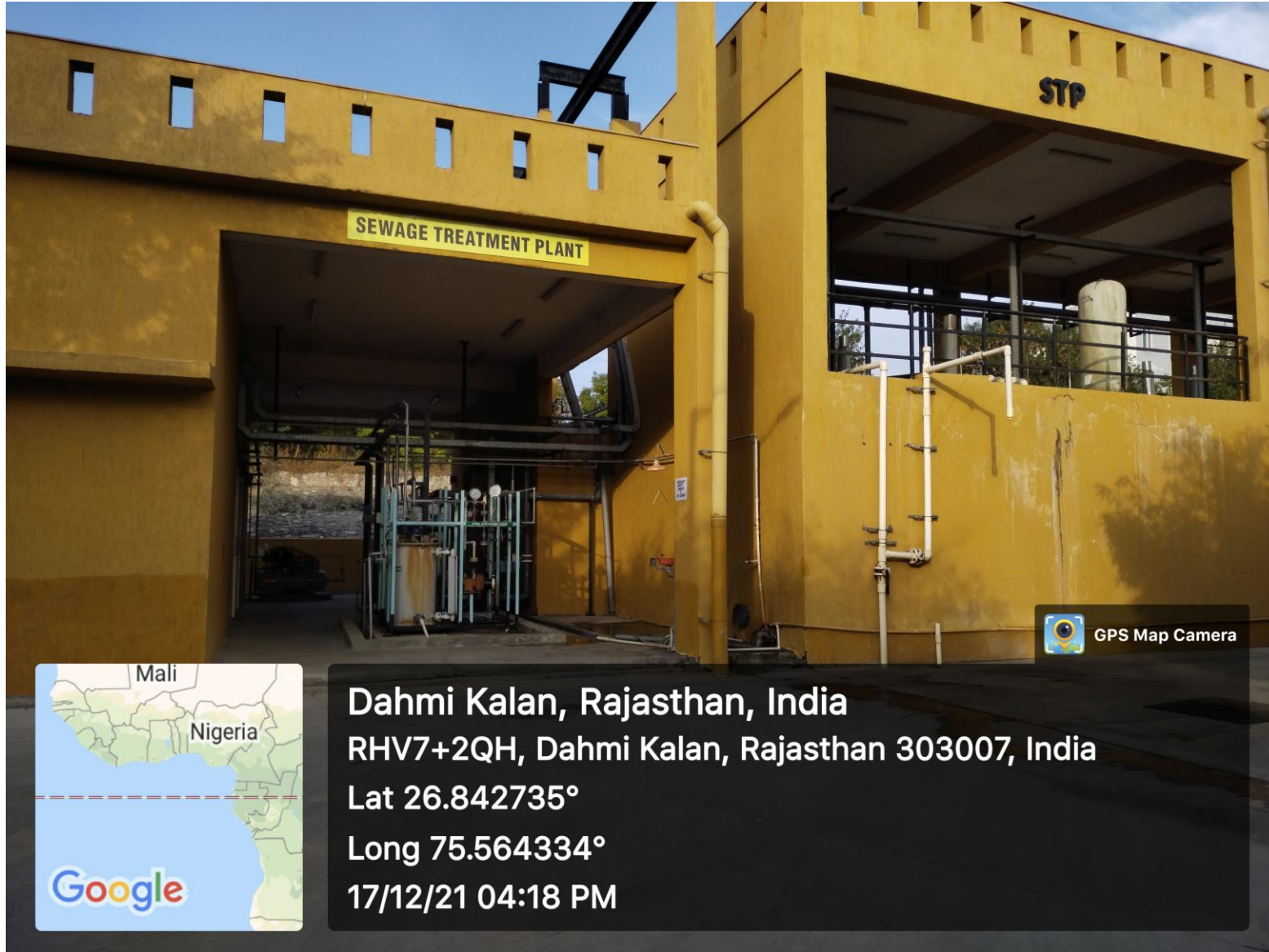


Water
Conservation at
Manipal
University Jaipur:
Through STP





Dahmi Kalan, Rajasthan, India
RHV7+2QH, Dahmi Kalan, Rajasthan 303007, India
Lat 26.842735°
Long 75.564334°
17/12/21 04:18 PM



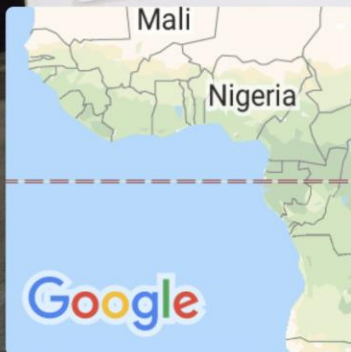
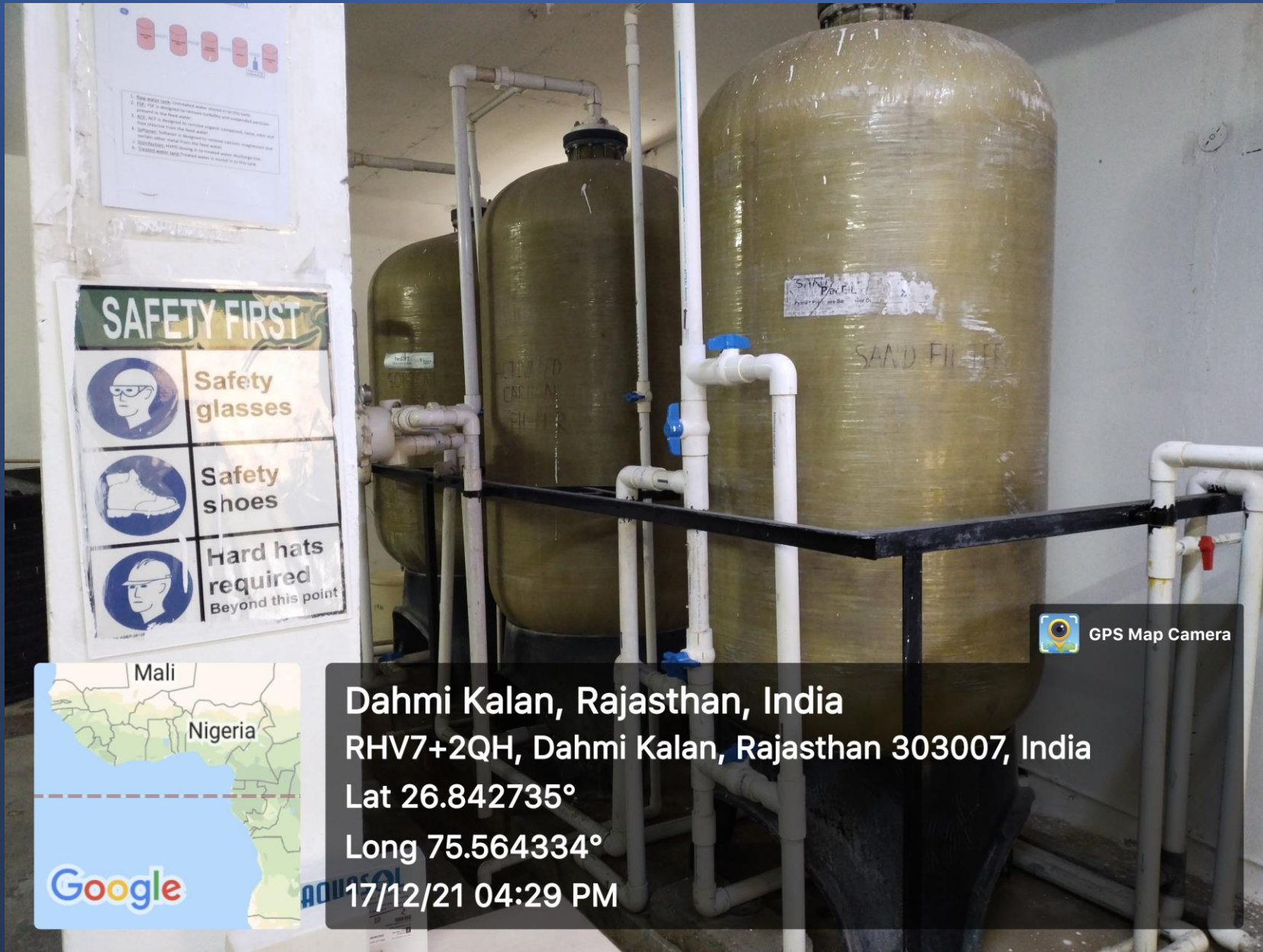
LIQUID WASTE MANAGEMENT-INHOUSE- SEWAGE TREATMENT PLANT

MUJ is equipped with **4 STP** Plants with different capacity 1000 KLD, 350 KLD(two) and 150 KLD **IN TOTAL 1850 KLD.**

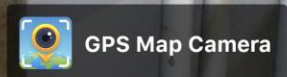
Sewage treatment removes contaminants from wastewater, which includes physical, chemical, and biological processes to remove these contaminants and produce environmentally safer treated water (it has been used for flushing and gardening). In normalcy are producing 1850KL treated water per day.

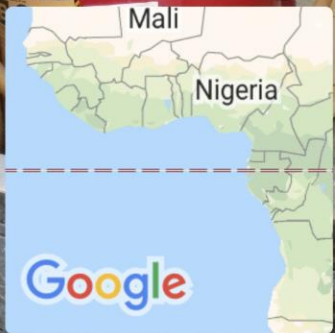
➤ [Production of recycle waste-water report \(click here\)](#)



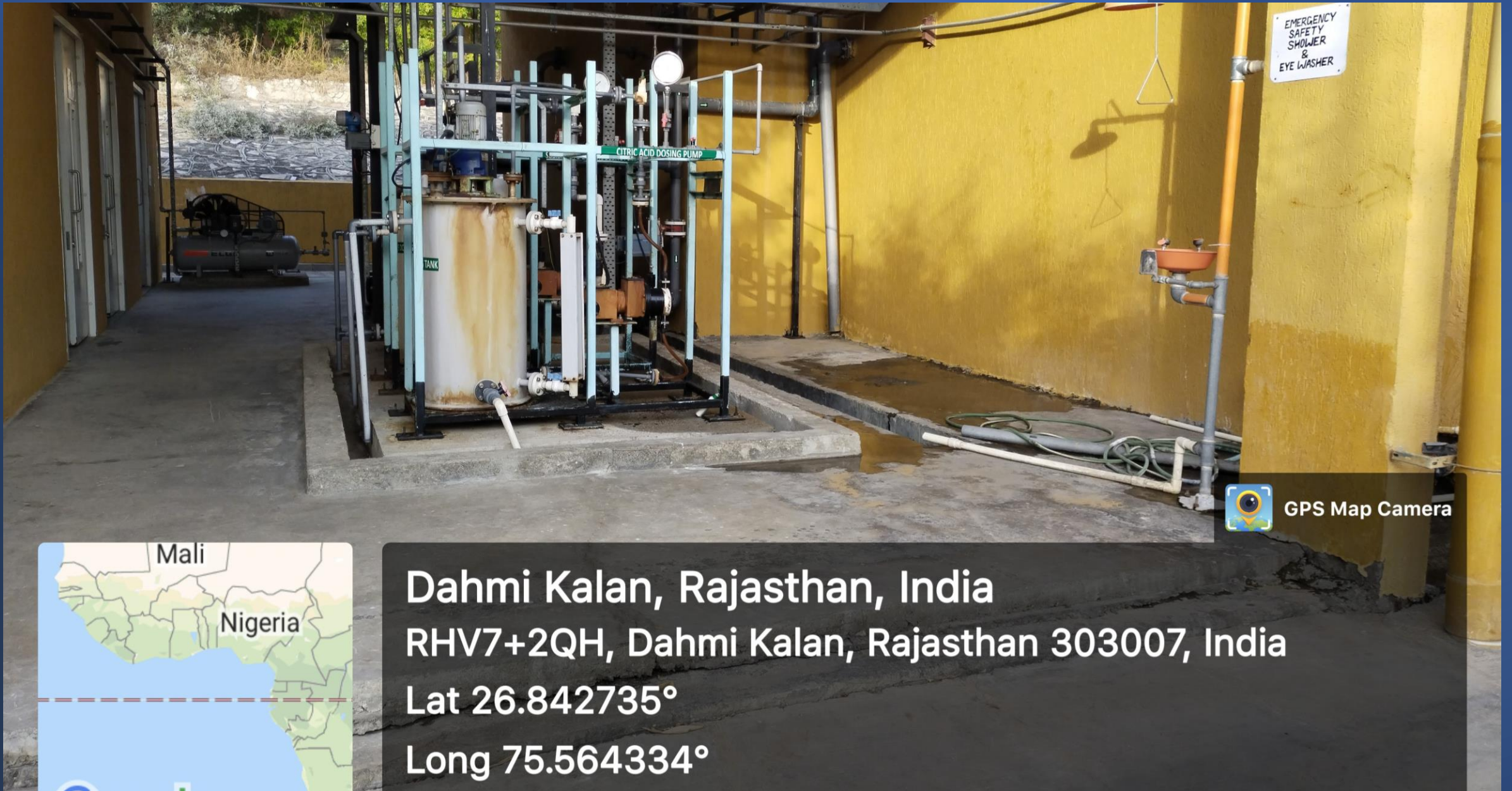


Dahmi Kalan, Rajasthan, India
RHV7+2QH, Dahmi Kalan, Rajasthan 303007, India
Lat 26.842735°
Long 75.564334°
17/12/21 04:29 PM

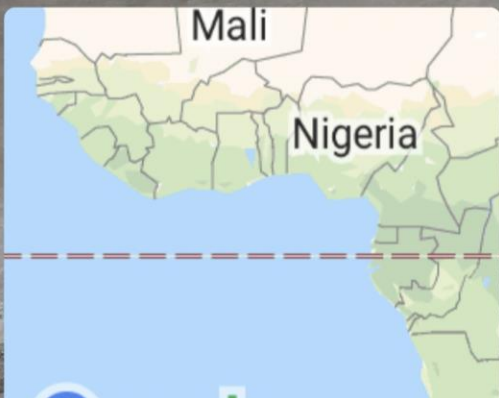




Dahmi Kalan, Rajasthan, India
RHV7+2QH, Dahmi Kalan, Rajasthan 303007, India
Lat 26.842735°
Long 75.564334°
17/12/21 04:29 PM



GPS Map Camera




Dahmi Kalan, Rajasthan, India

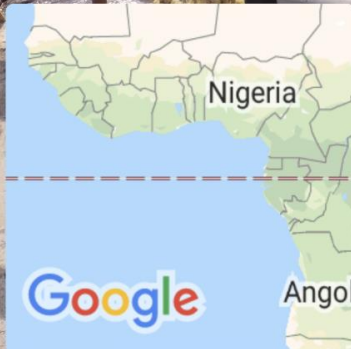
RHV7+2QH, Dahmi Kalan, Rajasthan 303007, India

Lat 26.842735°

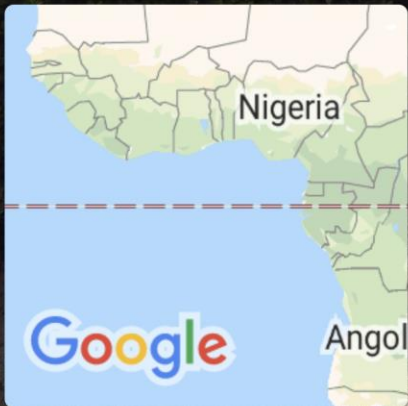
Long 75.564334°



 GPS Map Camera



Dahmi Kalan, Rajasthan, India
RHV7+2QH, Dahmi Kalan, Rajasthan 303007, India
Lat 26.842735°
Long 75.564334°
17/12/21 02:16 PM



Dahmi Kalan, Rajasthan, India

RHV7+2QH, Dahmi Kalan, Rajasthan 303007, India

Lat 26.842735°

Long 75.564334°

17/12/21 02:15 PM

- After Treatment, Conserved water used for Irrigation purpose in MUJ Campus

