Delhi: Air Quality Index, 2019
On
School Bhuvan NCERT

Professor Aparna Pandey, DESS, NCERT, New Delhi
Srijani Guha, JPF, DESS, NCERT, New Delhi

Source: commons.wikimedia.org
Air Quality in Delhi–NCR

Source: The Times of India, New Delhi, November 5, 2019
Objective:

To develop map of Delhi–NCR on School Bhuvan NCERT geo portal and locate areas affected by air pollution.
Open School Bhuvan NCERT geo portal and Scroll Down

Ministry of Human Resource Development
(Department of School Education & Literacy)

School Bhuvan - NCERT

An e-learning portal for the students
Welcome to School Bhuvan - NCERT

A portal providing map based learning to bring awareness among the students about country's natural resources, environment and their role in sustainable development. To know about Bhuvan, [click here](https://bhuvan-app1.nrsc.gov.in/mhrd_ncert/#levelthree).

E-learning courses in Remote Sensing and Geospatial Technologies. To know more, [click here](https://bhuvan-app1.nrsc.gov.in/mhrd_ncert/#levelthree).
Click to Close Thematic Series 1
Click **Draw Tool**
Write Name of the Place here
Select Exact Location from drop-down
Click **Draw Tool**

*Zoom in for proper location and high resolution view*
Click Point Tool
Click to create a **Point shape file** for Bawana

As you have created **Point shape file** for Bawana on the satellite imagery, use same method for **other locations**.
Wazirpur, Delhi
IGI Airport, Delhi
Tughlaqabad, Delhi
(1) Give Details of **Title** and **Description**

(2) Click **Proceed**
Click OK
Activities:

- Find out the causes of air pollution in Delhi–NCR.
- What will be the measures to prevent air pollution?
- Compare the air pollution index map, 2018 (uploaded on School Bhuvan NCERT geo portal) with air pollution index map, 2019 and discuss with your friends.
Let’s Do—

Develop a map of your own city/town on School Bhuvan NCERT Geo portal to locate areas affected by air/water/noise/soil pollution.