Construction
Number of New Households constructed between 2017-18

PM 2.5 emissions from construction sector is about 130 Tonne per year
Municipal Solid Waste
Location – Adajan (Ward 27)
SES – High
Land Use - Residential

Location – Jahangirabad (Ward 63)
SES – Medium
Land Use - Commercial

Location – Pandesara (Ward 55)
SES – Low
Land Use – Residential (Slum)
Some More Instances

Udhna
SES: Low
Residential cum Industrial Area

Adajan
SES: High
Residential

Waste Burning
Majura
SES: High
Residential cum Commercial

24 June 2019
Morning & Evening
City Light
SES: High
Residential
21 June 2019 Morning
Althan
SES : Middle
Land Use: Residential

24 June 2019 Morning
Althan
SES : Middle
Land Use: Residential
Old Landfill Site at Pandesara
Google Image of Old Landfill Site Pandesara
Remarkable Instances of Municipal Solid Waste Burning in Surat
Instances

L.P.Savani Marg, Adajan
Land Use : Commercial

Burning Huge amount of Waste
Instances

Burning in Night

Again Burning in Day

VADOD, Near Pandesara GIDC
Land Use : Industrial
Burning Residue of PVC-300Kg
Instances

Althan
Land Use: Residential
Socio Economic Status: Middle
Burning Asbestos & Corrugated Sheets

Bhattar
Land Use: Residential & Industrial
Socio Economic Status: Middle
Burning Gypsum Board
Instances

Ashawani Kumar (Uttal Nagar)
Land Use: Residential & Industrial
Socio Economic Status: Low Middle
Cloths and Threads

Ashawani Kumar (Uttal Nagar)
Land Use: Residential & Industrial
Socio Economic Status: Low Middle
Steel Sawdust
Instances

Katargam-Gotalawadi (Palia Ground)

LandUse: Residential

Socio Economic Status: Low Middle

Plastic, Dried Grass, Paper, Food Waste
Saiyadpura

LandUse: Residential

Socio Economic Status: Middle

Cut the Grasses and Plants of the Plot and Then Burn it
Instances