

# Prelim Bits 17-09-2019

#### Floor Space Index (F.S.I)

- The Maharashtra Government has unveiled a slew of measures to boost the flagging realty sector in the State.
- It has offered significant cuts in builders' fees for availing Floor Space Index (**FSI**) for their projects.
- 'Floor Space Index', also known as 'Floor Area Ratio' (**FAR**), is the maximum area that can be constructed on a plot of land.
- It is the ratio of total floor area of a building (Built up area) to the total Plot area (land).

Floor space covered in all floors FSI = -----

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Area of the plot

- For instance,
- $\circ$  On a 1,000 square feet of land with the FSI 1.5
- $\circ$  then build up area could be up to 1,500 sq.ft of covered structures on the plot.
- $\circ$  Apartments can be built comprising 1 or 2 floors or a single dwelling unit on the plot, but not beyond 1,500 sq.ft.
- ${\scriptstyle \circ}$  The constructed area would include staircases and other basic structures.
- It is regulated by the municipal or local authorities of the respective State government.
- FSI norms are usually set based on the National Building Code.
- The fees paid to the government for this construction is known as FSI fees.
- If a developer wants to build over and above the FSI limit, the authorities give permission to do so for an additional fee.

• This is termed as 'Premium FSI'.

• A developer can utilise the area (above FSI limit) for providing additional amenities such as flower bed, gardens, balcony.

- Higher FSI for an area indicates greater building volume.
- FSI is the most crucial among all the regulations in development planning.
- FSI limit helps regulate vertical building growth and living conditions, while accommodating the burgeoning population.
- Water supply adequacy, sewerage system, solid waste disposal and road capacity are also taken into consideration in **FSI**.
- This is why FSI varies with each State and each region within a State. FSI varies with the type of building as well.
- Increase in FSI For Land-owners,
- Usually peg up the value of land available for sale.
- Increase in FSI For home buyers,
- This would mean more residents needing to share common amenities such as lifts, pools, clubs, electricity and water.
- $\circ$  This is particularly in high-density buildings and the maintenance cost in such cases could also go up.
- $\circ\,$  But FSI increases in the outskirts of a city may lead to lower property prices.
- $\circ$  The builders may lower the price to stimulate demand for homes in these areas.

## **Bengal Famine**

- The greatest tragedy that befell the country in the  $20^{th}$  century under British watch, the Bengal famine, the worst through 1943.
- The famine took half as many lives as the Holocaust did.
- Official records from that period available in the India Office Records section of the British Library establish that the famine was not the outcome of a lack of foodgrain.
- Rather, political machinations, greed, hoarding and bureaucratic bungling on a massive scale.
- A careful reading of official papers establishes that,
- $\circ$  at all levels of British-Indian administration the effort was more to create records and "keep the files healthy",
- $\circ$  to save 'official' skin at some future enquiry, rather than to get to grips with the problem through resolute action.
- The war effort could resulted in famine, but it opted to continue exporting rice from India to elsewhere in the empire.
- Rice stocks continued to leave India even as London was denying urgent requests from India.
- It is good copy to hold the Winston Churchill solely responsible for the

famine ignoring the fact that enough food was available within India to have prevented its occurrence.

#### Dangers of artificial ripening of Fruits and Vegetables

- Fruits are a good source of vitamins and minerals and play an important role in preventing Vitamin C and A deficiencies.
- WHO recommends 5 servings of fruits and vegetables every day for a healthy living.
- However, the health benefits of fruits depend on how they are ripened.
- The best course will be to allow them to ripen on the plant itself.
- The fruits become soft, change in colour and develop aroma with an increase in sugar level and reduction in acid content.
- Many factors influence the process of ripening including temperature and relative humidity.
- It is not always possible to wait for the fruit to ripen naturally.
- More often than not, they need to be transported over long distances.
- If they had been harvested in a ripe stage, they get spoilt before reaching their destination.
- For such situations, farmers harvest them much before they get ripe.
- The traders then ripen them artificially at the destination using certain chemicals.
- Most fruits produce a gaseous compound called **'ethylene'** that starts the ripening process.
- Its level in under-ripe fruit is very low, but as the fruits develop, they produce larger amounts of the chemical that speeds up the ripening process.
- These enzymes convert complex polysaccharides into simple sugars and make the skin of the fruits soft.
- In artificial ripening, this process is mimicked using chemicals.
- The most commonly used chemical is called **'ethephon'** (2-chloroethyl phosphonic acid).
- It penetrates into the fruit and decomposes ethylene.
- Another chemical that is regularly used is '**Calcium carbide**', which produces 'acetylene', which is an analogue of 'ethylene'.
- It is, however, fraught with several problems.
- Studies have shown that it breaks down the organic composition of vitamins and other micronutrients.
- Besides, it changes only the skin colour, the fruit remains raw inside.
- Industrial grade calcium carbide is often found contaminated with traces of arsenic and phosphorus which are toxic chemicals.
- The symptoms of arsenic and phosphorous poisoning include,
- 1. Vomiting, diarrhoea with/without blood, weakness, burning sensation in the

chest and abdomen, eye damage, ulcers.

- According to studies, Calcium carbide can also affect the neurological system.
- **FSSAI** has banned calcium carbide under the "Prevention of Food Adulteration (**PFA**) Act, 1954".
- To distinguish the artificially ripened fruit,
- 1. They will have uniform skin colour in fruits like tomato, mango, papaya, and in the case of banana,
- 2. The fruit will be yellow while the stem will be dark green.
- 3. If the fruits are available before season, it could mean they are artificially ripened.
- Washing and peeling the fruits before eating can minimise the risks of calcium carbide.

### Banni Grasslands

- The 'Banni Grasslands' in Kutch, Gujarat, span over 2,600 square kilometres.
- These grasslands are home to a pastoral community called the Maldhari.
- In the 1960s, the government wanted to protect this region from salinity ingress from the Rann of Kutch.
- So it dropped millions of seeds of an exotic species called **Prosopis Juliflora** from helicopters.
- Since then, 'Prosopis Juliflora' has overtaken the native grasses in the area.
- The locals call this tree 'Ganda (Crazy) Babool' because it does not let anything else grow.
- The problem of salinity has also multiplied several times, and the Maldharis are faced with a perpetual fodder crisis.
- Often called Asia's finest natural grassland, it now resembles a shrubby forest.
- The area under the 'Prosopis Juliflora' was only 6% till 1997 but it increased to 54% in 2015.
- Generally, this area gets about 400 millimetres of rainfall.
- But for the last 2 years, there has been hardly any rain, and the region is facing a drought-like situation.
- Because this tree sucks up all the water from the soil, it is also leading to land degradation and desertification.
- $\bullet$  Gujarat has lost more than 50% of its area to desertification.
- To restore the Banni grassland, a non-profit, '**Sahajeevan'** is working along with the local communities.

Source: PIB, The Indian Express

