

# **Prelim Bits 16-06-2023 | UPSC Daily Current Affairs**

### **Space Industry Debris Mitigation Recommendations**

The World Economic Forum (WEF) and the European Space Agency (ESA) jointly released the Space Industry Debris Mitigation Recommendations to mitigate the space debris problem.

# **Space Debris**

- It is any piece of machinery or debris left by humans in space.
- It can refer to dead satellites, bits of debris or paint flecks that have fallen off a rocket.

The Kessler syndrome is a scenario in which the density of objects in Low Earth Orbit (LEO) is high enough that collisions between objects could cause a cascade that increases the likelihood of further collisions

• **Russia** has the most space debris with over 7000 rocket bodies floating in space.

#### **WEF Guidelines**

- The guidelines are not exactly rules, and are, therefore, non-binding.
- **Post-mission disposal (PMD)** The guidelines say that spacecraft operators try to get satellites removed from low-Earth orbit within <u>5 years</u> after the end of the mission.
- In case operators are not able to maintain control of the satellite and de-orbit it, they must ensure that it does not turn into space debris.
- **Collision avoidance systems** Missions that orbit above an altitude of <u>375</u> <u>kilometres</u> should have an ability to actively manage the orbit.
- The guidelines encourage a *propulsion-based system* but other technologies could be more appropriate depending on the situation.
- **Data sharing and traffic management** Every satellite operator should try to proactively coordinate with other operators and entities to create operational coordination agreements and space situational awareness information-sharing.
- **Financial measures** Third-party liability insurance organizations should consider incentives for sustainable missions, and appropriate safety measures should be implemented
- **Environmental Capacity** It encourages industry players to further study the objects in orbit—the population, evolution, and the interaction between them.
- **Long-term goals** This includes asking governments to require by 2030 that all space missions have capabilities to remove satellites from orbit within 5 years of the end of mission.

Countries	Space Debris Mission
Europe	ClearSpace-1
INDIA	NETRA Project
Japan	Elsa-D
EU	RemoveDebris
USA	NASA Orbital Debris Program

#### Reference

The Indian Express | World-economic-forum-space-debris

# **Justice Clock**

Recently, Justice Clocks have been installed across the court complexes of high courts.

- Justice Clock is a LED display message sign board system (electronic signage system).
- It is to make effective use of database created through *National Judicial Data Grid* (*NJDG*) and to make the information available to public.
- Initiative of Ministry of Law and Justice.
- **Aim** To bring awareness to the public about justice sector, advertising the various schemes of the department and to give status of various fields to the public.
- **Contents displayed** The clock will display the schemes of the Department of Justice and how citizens can benefit from the projects such as e-Courts, Access to Justice and Legal Aid to Poor.
- At present the following contents are being displayed
  - Live Case Status (The details of ongoing cases in respective Court rooms are displayed during Court proceedings.)
  - Case Pendency in District Courts
  - Ecourts videos
  - NJDG Public Portal and District Court Services videos
- A total of 39 Justice Clocks are functional in 25 High Courts.

#### Reference

PIB | Justice Clock

#### **Sea Slaters**

A new study has found that diffused light pollution in the night sky could be confusing a species of woodlouse called Sea slaters.

- Sea slaters are members of a group of crustaceans called the *Isopoda* (iso meaning "same" and pod meaning "foot").
- It is a species of *woodlouse*.
- It is also known as the *common sea slater*, or sea roach.

- Scientific Name Ligia oceanica.
- **Habitat** It is semi-terrestrial and lives in *Europe and Indo-Pacific region*.
- It is found on rocky shorelines, wharf pilings, and harbor areas where it inhabits the borders of the land and sea.
- It is an herbivore and scavenger and eat dead plant and fungal matter thus acting as important "natural recycler".
- While sea slaters are not a threatened or vulnerable species, they play an important part in their local ecosystem.
- They search for food at night and can *change their colour* to blend in and hide themselves from predators.
- Researchers have found that diffused pollution at night can confuse these creatures, rendering their camouflage useless.

#### Reference

The Indian Express | Light pollution could confuse natural recycler species

### **Phosphorus on Enceladus**

High concentrations of phosphorus have been detected by NASA's Cassini spacecraft in ice crystals spewed from the interior ocean of Saturn's moon Enceladus.

- Enceladus is a small *moon of Saturn* with an ocean of liquid water beneath its icy crust.
- It's the first time phosporous has been discovered in an ocean beyond Earth.
- Phosphorus exists in concentrations at least 100 times that of Earth's oceans, bound water-soluble forms of phosphate compounds.
- The interior ocean of Enceladus is about 1/7<sup>th</sup> the size of Earth's moon and the 6<sup>th</sup> largest among Saturn's 146 known natural satellites.
- Titan is the largest moon in Saturn and 2<sup>nd</sup> largest moon in our solar system.

### Cassini Spacecraft

- It is a joint *NASA-European space agency* mission.
- Cassini-Huygens is an *unmanned spacecraft* sent to the planet Saturn in 2004.
- It is the <u>4<sup>th</sup> space probe</u> to visit Saturn (Pioneer 11, Voyager 1, Voyager 2) and the <u>first</u> to enter orbit.
- Its design includes a Saturn Orbiter and a Lander called "Huygens" for the moon Titan.
- This was the first landing ever accomplished in the outer solar system.

According to NASA, Jupiter has 95 Moons and Saturn has 146 moons, as on May 23, 2023.

#### Reference

# **Detox Development: Repurposing Environmentally Harmful Subsidies**

A new World Bank report examines how subsidy reform can help safeguard the world's foundational natural assets.

- As per the report, subsidies for fossil fuels, agriculture, and fisheries exceed \$7 trillion in explicit and implicit subsidies, which is around 8% of global GDP.
- **Inefficient subsidies on fossil fuels** In 2021, countries shelled out \$577 billion to actively lower the price of polluting fuels such as oil, gas, and coal but this amounted to incentivising the overuse of fossil fuels.
- Consequently, fossil fuel usage leads to air pollution in industrialising middle-income countries which have a high health burden.
- Agriculture Subsidies are targeted at farmers for buying specific inputs or growing particular crops.
- The report shows subsidies are favour to wealthier farmers, even when programs are designed to be targeted to reach the poor.
- Inefficient subsidy usage is responsible for up to 17% of all nitrogen pollution in water in the past 30 years, which has large enough health impacts on reducing labor productivity by up to 3.5%.
- **Fisheries** The fisheries sector receives 35.4 billion per year in subsidies and contributes to overfishing.

#### Reference

Down to Earth | World Bank Report on Subsidies

