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Space Junk

Why in news?

Recently, ISRO's rocket debris was found washing the shores of beach of Jurian Bay in Western Australia.

How space junks are produced?

- Space junk refers to the dead and unwanted craft left behind in the finite space of Earth orbit for decades.
- **Sources** - Unoperational / Expired / Exploded satellites, rocket parts or spacecraft
- Anti-satellite tests that incapacitates or destroys satellites for strategic or tactical purposes (like Mission Shakti conducted by DRDO, China's 2007 ASAT test, etc.)
- Rare collision between two spacecrafts
- Mega-constellations of satellites planned by companies such as SpaceX 'sStarlink project.

SPACE JUNK BY NUMBERS

5,450

successful
rocket
launches
since space
age began

8,950

satellites
placed into
Earth orbit
by these
rockets

5,000

of these
satellites are
still in space

1,950

of these
satellites are
still
functioning

8,400

tonnes is the
total mass of
all space
objects in
Earth orbit

500 BREAK-UPS explosions, collisions,
anomalous events resulting in
fragmentation

22,300 DEBRIS objects regularly tracked by
space surveillance networks

DEBRIS OBJECTS

34,000 > 10 cm

900,000 1-10 cm

128 mn 1-10 mm

*Note:
Approximate
numbers; debris
objects in orbit.
estimated by
statistical
models*

What is the current issue?

- A large object was found on the shores of Western Australia has been confirmed to be the debris of an Indian Space Research Organisation (ISRO) rocket.
- ISRO has agreed with the assessment, saying the debris could be from one of its Polar Satellite Launch Vehicle (PSLV) rockets.
- The object was most likely an unburnt part of the PSLV rocket that launched a navigation satellite for the IRNSS constellation.
- Since that satellite was launched in the southward direction, it is possible that one of the parts of the rocket did not burn completely while dropping back into the atmosphere.
- This could have fell into the ocean which later have been swept towards Australian shore.
- The future course of action will be taken after considering obligations under United Nations Space Treaties.

What are the regulations available to deal with space junk?

- **Outer Space treaty, 1967-** *India is a signatory* to this treaty which tells that States shall be liable for the damage caused by their space objects.
- **Liability Convention, 1972-** It is the convention on International Liability for Damage Caused by Space Objects.
- It deals with
 - Damage caused by space objects to other space assets
 - Damage caused by falling objects on earth.
- It makes the *launching country "absolutely liable"* to pay compensation for any damage caused by its space object on the earth or to a flight in air.
- The country where the junk falls can stake a claim for compensation if it has been damaged by the falling object.
- International Space Law points that if a satellite becomes dysfunctional, then the satellite should *deorbit and its re-entry* into the earth should be carried.

With the provision of Liability Convention, Canada sought damages from the then Soviet Union, for a satellite with radioactive substance that fell into an uninhabited region in its northern territory in 1978.

Steps taken to deal with Space Junk

- **Orbital Debris Program Office-** It was set up by NASA which issued the world's first set of debris-mitigation guidelines in 1995.
- **ClearSpace-1-** It is European Space Agency mission which aims to demonstrate technologies for rendezvous, capture, and deorbit for end-of-life satellites to build the path for space junk remediation.
- **Spinnaker3 Drag sail-** Researchers from Purdue University are test-launching a first-of-its-kind sail to low-earth orbit, in an effort to clean up space debris.

- **Astroscale-** It is a Japanese startup which launched a satellite that retrieves used satellites and other space junk
- **NETRA Project-** It was initiated by ISRO in 2020 which is an early warning system to protect the satellites from space debris and other hazards of Space.
- **REMOVE Debris-** It is a space mission that was launched to demonstrate various space debris removal technologies like net capture, harpoon capture, vision based navigation etc.,

What lies ahead?

- **Reliable data-** The collision risk in the space can be tracked effectively with the reliable data.
- **Improve technology-** There is a need to improve technology in tracking models to increase the accuracy.
- **Better coordination-** With increasing number of active satellites new approaches including automation and established “rights of way” may be necessary.
- **Minimize debris growth-** It can be achieved through a combination of regulation, voluntary actions, and international agreements.
- **Debris mitigation and removal-** Passive deorbiting debris and active deorbiting debris requires proper mitigation mechanism.
- **Update Outer Space Treaty 1967-** It grants countries permanent property rights to their objects in space complicating the efforts to clean up debris.

References

1. [Indian Express| Explained ISRO debris in Australia](#)
2. [Indian Express| Mysterious object washed up the shores](#)



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