

Prelim Bits 10-09-2019

African Swine Fever (ASF)

- An **ASF** outbreak has been sweeping through swine populations in **China**, leading to massive mass cullings.
- This subsequently increased the price of the country's favourite protein.
- **ASF** is a highly contagious and fatal animal disease that infects domestic and wild pigs.
- It is a severe 'viral disease' of pigs that can spread very rapidly in pig herds.
- The disease occurs in many African countries, outbreaks have also occurred in Central and Eastern Europe, Eurasia and China.
- ASF virus infects the herds in a number of ways,
 - 1. Often through the feeding of uncooked/undercooked contaminated food.
 - 2. Through the bites of soft-bodied ticks, lice and flies.
 - 3. Through inoculation with contaminated syringes and use of contaminated surgical equipment.
- The virus is then easily spread between pigs by,
 - 1. Direct contact with an infected animal,
 - 2. From its body fluids (nasal, oral, feces, blood) or
 - 3. Indirectly from contact with contaminated objects.
 - 4. Some species of 'ticks' (vector) can transmit the virus.
 - 5. Blood sucking flies or insects may possibly spread the virus between pigs.
- The fever has no cure, no approved vaccine, the only way to stop it spreading is by culling the animals.
 - 1. So over 5 million animals have been culled in China since August 2018.
 - 2. Philippines, world's 7th largest pork importer and 10th largest pork consumer culled more than 7,000 pigs.
- ASF is not a threat to human beings since it only spreads from animals to other animals.
- According to **FAO** of **UN, ASF** affected countries includes, China, Vietnam, Mongolia, Cambodia, North Korea, Laos, and Myanmar, The Philippines.
- It affected small farmers in China who do not have the resources to protect their pigs from the disease.

- China has over 2.6 crore pig farmers, half of its production of pork is undertaken by small-scale farmers.
- Pork is also a culturally significant meat for the Chinese people, symbolic of a family's well-being.

Eradicating Malaria by 2050

- A report in 'The Lancet' concludes that it is possible to eradicate malaria as early as 2050 or within a generation.
- It requires the right strategies and sufficient funding.
- Since 2000, global malaria incidence and death rates declined by 36% and 60%, respectively.
- Today, more than half of the world's countries are malaria-free.
- However, Malaria cases are rising in 55 countries in Africa, Asia and Latin America.
 - 1. Over 200 million cases of malaria reported each year, claiming nearly half a million lives.
 - 2. Nigeria and Democratic Republic of Congo accounts for 36 % of global cases.
- Analyses indicate that socioeconomic and environmental trends, together with improved coverage of malaria interventions, will helps to eradicate malaria as early as 2050.
- To achieve eradication by 2050, the report identifies 3 ways to accelerate the decline in malaria cases,
 - 1. The world must improve implementation of malaria control programnes.
 - 2. The world must develop and roll out innovative new tools to overcome the biological challenges to eradication.
 - 3. Malaria-endemic countries and donors must provide the financial investment needed.

Project Bal Basera

- 'Bal Basera' or a 'Creche' has been inaugurated for the welfare of Children of Construction Workers deployed at AIIMS Rishikesh.
- Project is being executed by 'Central Public Works Department' (**CPWD**), Ministry of Housing & Urban Affairs.
- **CPWD** has signed an MoU with **CPWD OWA** (Officers' Wives Association), which shall run Bal Basera.
- The Creche shall accommodate about 35 Children.
- **CPWD OWA**, a socio cultural organization, is actively involved in the social welfare activities of weaker sections of society.

- It is providing monetary help to the families of CPWD employees in distress.
- It manages a large number of Bal Baseras and organizing health camps at construction sites, a day care centre.

Central Public Works Department (CPWD)

- **CPWD** is a premier Central Government authority in charge of public sector works, came into existence in 1854.
- It fucctions under the Ministry of Housing and Urban Affairs.
- It is the prime engineering department of Government of India
- Its specifications and manuals are followed by local public works departments and engineering wing of other departments.
- It deals with buildings, roads, bridges, complicated structures like stadiums, laboratories, bunkers, border fencing etc.
- It has now grown into a comprehensive construction management department.
- It provides services from project concept to completion and maintenance management.

COP14 of UNCCD

- India takes over COP Presidency of UNCCD from China for next two years.
- Through hosting COP 14, India will highlight its leadership in navigating the land management agenda at global level.
- It will also provide a stage to mainstream sustainable land management in country's national development policies.
- The key outcomes of COP 14 will facilitate in delivering convergence and synergies among the existing programmes in the field of agriculture, forestry, land, water management and poverty alleviation.
- It will cater the need to achieve the SDGs and focused vision of of Doubling the Farmer's Income by 2022.
- The Conference is being attended by delegates from 197 parties comprising of,
 - 1. Scientists and representatives of national and local governments.
 - 2. Global business leaders, NGOs, gender-based organisations, youth groups, journalists, and faith and community groups.
 - 3. They will share their expertise and give an overview to achieve their goals at the Conference.
- The objective of the COP 14, accompanied with 'Committee on Science and Technology' (CST 14) and Committee to Review the Implementation of the Convention (CRIC 18) is to,

- 1. Discuss on various issues of land such as sustainable land management, reversing land degradation, mitigating drought.
- 2. Addressing sand and dust storms, linkages with gender, tenure, etc. and
- 3. To guide the Convention as global and national circumstances needs change.

United Nations Convention to Combat Desertification

- **UNCCD** was adopted in Paris on 17 June 1994 and ratified by 196 countries & European Union.
- India ratified the UNCCD Convention on December 1996.
- UNCCD called as "Mother convention" along with other 2 Conventions emerged at 1992 Rio Earth Summit. The other 2 are,
 - 1. United Nations Framework Convention on Climate Change (**UNFCCC**) and
 - 2. Convention on Biological Diversity (CBD).
- It is committed to a bottom-up approach, encouraging the participation of local people in combating desertification and land degradation.

Source: PIB, The Indian Express

