|  |  |  |
| --- | --- | --- |
| year | milestone | |
| 2004 | | Started dissemination of forest fire alerts based on MODIS data up to district level through email/FAX |
| 2008 | | Initiation of SMS alerts on number of fires in State/District |
| 2012 | |  |
| 1 | | Introduced KML files in email alerts up to district level along with SMS alerts |
| 2 | | Publication of “Vulnerability of India’s forests to fires” report |
| 2016 | |  |
| 1 | | Introduction of automated email alertsto nodal officers using python script |
| 2 | | Pilot study on country-wide burnt scar assessment for 2015 and 2016 |
| 3 | | Pre-warning alerts piloted for Uttarakhand, Himachal Pradesh and Madhya Pradesh |
| 2017 | |  |
| 1 | | Complete automation of entire FSI Forest Fire Alert System |
| 2 | | SNPP-VIIRS sensor added to FSI forest fire monitoring system |
| 3 | | Forest Fire Alert dissemination up to beat level |
| 4 | | Pre-Fire Alerts piloted for pan India |
| 2018 | | Introduction of improved feedback system for forest fire alerts |
| 2019 | |  |
| 1 | | Initiation of satellite based large forest fire monitoring program |
| 2 | | FSI Van Agni Geo-portal |
| 3 | | Pre-Fire Alert based on Fire Weather Index |
| 4 | | Identification of Fire prone forest area |
| 2020 | |  |
| 1 | | Introduced forest fires danger rating |
| 2 | | Strengthening of large forest fire monitoring system and FSI Van Agni Geo-portal |
| 3 | | WMS and API to state forest department |
| 2021 | |  |
| 1 | | Special monitoring of large forest fire events like Dzukou Valley, Similipal TR, Bandhavgarh TR etc |
| 2 | | Special report of unusual increase of forest fire alert in the State |
| 3 | | Special report of Pre-Fire Alerts |