|  |  |  |
| --- | --- | --- |
| WEATHER CLIMATE WATER | **World Meteorological Organization**  **COMMISSION FOR WEATHER, CLIMATE, WATER AND RELATED ENVIRONMENTAL SERVICES AND APPLICATIONS**  **Second Session** 17 to 21 October 2022, Geneva | **SERCOM-2/INF. 5.6(2)** |
| Submitted by: President of SERCOM  12.IX.2022 |

## LIST OF PREVIOUS RESOLUTIONS, PUBLICATIONS, REPORTS AND WEBSITES ON WMO FIRE WEATHER SERVICES

### List of Previous Resolutions on Fire Weather

1. [Resolution 13 (Cg-12)](https://library.wmo.int/doc_num.php?explnum_id=6033/#page=100) - Agricultural Meteorology Programme, urged all members to seek advice on the most practical use of agrometeorological knowledge in particular for such purposes as forest fire control
2. [Decision 14 (EC-68)](https://library.wmo.int/doc_num.php?explnum_id=3166/#page=85) - High Impact Weather (HiWeather) Project, in terms of wildfire, etc. emphasized associated with firefighting and fire management as well as prediction of fire risk
3. [Recommendation 4 (CAgM-14](https://library.wmo.int/doc_num.php?explnum_id=4784/#page=69)) - Training and Education in Agricultural Meteorology
4. [Resolution 12 (CAgM-12)](https://library.wmo.int/doc_num.php?explnum_id=8920/#page=39) - Joint Rapporteurs on the Impact of Agrometeorological Advisories and Information on Operational Aspects of Forestry Planning with emphasis on wildland fire ecology, including the use of prescribed fire in rangelands and forests and preventing and combating wildfires in forests and rangelands
5. [Resolution 4 (CAgM-11)](https://library.wmo.int/doc_num.php?explnum_id=8793/#page=33) - Joint Rapporteurs on Validation of Information Requirements on Forest Management and Exploitation
6. [Resolution 14 (CAgM-11)](https://library.wmo.int/doc_num.php?explnum_id=8793/#page=39) - Working Group on Agrometeorology Related to Extreme Events
7. [Resolution 6 (CAgM-10)](https://library.wmo.int/doc_num.php?explnum_id=8705/#page=34) - Rapporteurs on the Definition of Agrometeorological Information Required for Forest Management and Exploitation in Dry and Semi-Arid Regions
8. [Resolution 7 (CAgM-10)](https://library.wmo.int/doc_num.php?explnum_id=8705/#page=34/) - Rapporteurs on the Definition of Agrometeorological Information Required for Forest Management and Exploitation in Humid Tropical Regions
9. [Resolution 8 (CAgM-10)](https://library.wmo.int/doc_num.php?explnum_id=8705/#page=35) - Rapporteurs on the Definition of Agrometeorological Information Required for Temperate Zone Forest Management and Exploitation
10. [Resolution 16 (CAgM-10)](https://library.wmo.int/doc_num.php?explnum_id=8705/#page=40) - Working Group on Extreme Agrometeorological Events the Commission for Agricultural Meteorology
11. [Resolution 20 (CAgM-9)](https://library.wmo.int/doc_num.php?explnum_id=8536/#page=77) - Rapporteur on Operational Applications in Forestry
12. [Recommendation 4 (CAgM-8)](https://library.wmo.int/doc_num.php?explnum_id=8446/#page=81) - The Application of Meteorology to Forest, Bush and Grassland Fires
13. [Resolution 14 (CAgM-7)](https://library.wmo.int/doc_num.php?explnum_id=8355/#page=58) - Rapporteur on Wild Land Fires Particularly in Tropical Regions
14. [Recommendation 7 (CAgM-3)](https://library.wmo.int/doc_num.php?explnum_id=7945/#page=44) - Routine Agrometeorological Observations in Forest Areas
15. [Resolution 8 (CAgM-2)](https://library.wmo.int/doc_num.php?explnum_id=8799/#page=36) - Working Group on Forecasts for Forest Fire Services – The Commission for Agricultural Meteorology
16. [Resolution 8 (RA I-12)](https://library.wmo.int/doc_num.php?explnum_id=8901/#page=68) - Rapporteur on Agricultural Meteorology
17. [Resolution 11 (RA V-12)](https://library.wmo.int/doc_num.php?explnum_id=8898/#page=57) - Rapporteur on Agricultural Meteorology
18. [Resolution 12 (RA I-11)](https://library.wmo.int/doc_num.php?explnum_id=8782/#page=78) - Working Group on Agricultural Meteorology
19. [Resolution 9 (RA VI-11)](https://library.wmo.int/doc_num.php?explnum_id=8766/#page=62) - Working Group on Agricultural Meteorology
20. [Resolution 12 (RA VI-10)](https://library.wmo.int/doc_num.php?explnum_id=8637/#page=56) - Working Group on Agricultural Meteorology
21. [Resolution 18 (RA V-9)](https://library.wmo.int/doc_num.php?explnum_id=8513/#page=110) - Rapporteurs in Agricultural Meteorology

### List of Publications

1. CAgM-17 (2018) Fire Danger Rating Handbook (Draft only)
2. GAW (2018) [*Vegetation Fire and Smoke Pollution Warning and Advisory System (VFSP-WAS): Concept Note and Expert Recommendations*](https://library.wmo.int/doc_num.php?explnum_id=4519) *(*GAW Report No. 235)
3. RA VI-14 (2012) [*Guidelines on Ensemble Prediction Systems and Forecasting*](https://library.wmo.int/index.php?lvl=notice_display&id=12962) (WMO‑No. 1091)

### List of Reports

RA II-15 (2012) [*Plan for the implementation of the GAW Aerosol Lidar Observation Network GALION*](https://library.wmo.int/index.php?lvl=notice_display&id=115) (GAW Report No. 178) (2007)

1. International Workshop on Advances in Operational Weather Systems for Fire Danger Rating (2008)

CAgM-13 (2003) Fire in Forests, Rangelands and Agricultural System

(AgMP Report, No. 99) [*Fire in Forests, Rangelands and Agricultural Systems*](https://library.wmo.int/index.php?lvl=notice_display&id=5102)

CAgM-13 (2003) [*Guide to Agricultural Meteorological Practice (2010 Edition)*](https://library.wmo.int/index.php?lvl=notice_display&id=12113), WMO‑No. 134

RA III-13 (2002) Health Guidelines for Vegetation Fire Events

1. RA V-13 (2002) Monitoring and Assessment of Land/Forest Fires and Smoke Haze in ASEAN
2. CBS-12 (2001) [*Documentation on RSMC support for Environmental Emergency Response: targeted for meteorologists at NHMSs*](https://library.wmo.int/index.php?lvl=notice_display&id=11919) – WMO-TD No. 778, 1997

RA V-12 (1998) Advanced Very High-Resolution Radiometer (AVHRR)

CAgM-11 (1997) [*Extreme Agrometeorological Events*](https://library.wmo.int/index.php?lvl=notice_display&id=10907) (CAgM Report No. 73)

CAgM-No. 10 (1982) [*Wildland Fires Particularly in Tropical Regions*](https://library.wmo.int/index.php?lvl=notice_display&id=12142)

Special Environmental Report No. 11 (1978) [S*ystems for evaluating and predicting the effects of weather and climate in wildland fires*](https://library.wmo.int/index.php?lvl=notice_display&id=7503) (WMO-No. 496)

CAgM-3 (1961) [*Forecasting for Forest Fire Services*](https://library.wmo.int/index.php?lvl=notice_display&id=5388)(WMO- No. 110) (TP. 48)

### List of Notable Websites

[Global Fire Early Warning System (EWS)](https://gfmc.online/gwfews/index-12.html)

EWS formulated under Inter-Agency Taskforce Working Group on Wildland Fire <https://www.unisdr.org/2005/task-force/tf-working-groups4-eng.htm>

Chaired by [Global Fire Monitoring Centre (GFMC)](https://gfmc.online/gwfews/index-12.html)

Copernicus Emergency Management Service

<http://effis.jrc.ec.europa.eu/>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_