Wildfire Prevention in the Mediterranean

A key issue to reduce the increasing risks of Mediterranean wildfires in the context of Climate Changes
Executive Summary

While wildfires are already a preoccupation in the Mediterranean, in the light of the scientific world’s diagnosis of new climatic scenarios, managers are faced with a general trend of increased burnt areas and a rise in the frequency, intensity and severity of fires (a wildfire is any uncontrolled fire in combustible vegetation that occurs in the countryside or a wilderness area. Other names such as brush fire, bushfire, forest fire, grass fire, hill fire, peat fire, vegetation fire, veldfire and wildland fire may be used to describe the same phenomenon depending on the type of vegetation being burned). Significant prevention efforts have been focused on training, investigation, awareness raising and structural prevention. As a consequence of social economic processes (rural abandonment, aging of rural populations, changing management of production system, etc.), the vegetation structure has already changed drastically increasing the risk of a traditional fire use (traditional fire is the use of fire by rural communities for land and resource management purposes based on traditional know-how).

However, these efforts need to be intensified to deal with the consequences of climate change. The opportunities to address wildfire prevention at international level were identified within the framework of:

1. The 4th International Conference on Wildland Fire in Seville, Spain (2007);
2. The FAO Workshop on “Forest Fires in the Mediterranean Region”, Sabaudia, Italy (2008);

During those workshops, several recommendations on wildfire prevention were provided by experts from Mediterranean countries. The present position paper was prepared on the basis of the conclusions and recommendations of these previous events in the Mediterranean. The main recommendations of this position paper on wildfire prevention are focused on:

1. Enhancement of the international cooperation on wildfire prevention (see sheet 1);
2. Integration of wildfire prevention in National Forest Programs/Policies and in National Strategies for Adaptation to climate change (see sheet 2);
3. Promotion of knowledge and education on wildfire prevention (see sheet 3);
4. Enhancement of sustainable financial mechanisms for prevention of wildfires (see sheet 4);
5. Enhancement of harmonized Information Systems to deal with new wildfire risks (see sheet 5).

This position paper on Wildfire Prevention was endorsed by the main Mediterranean stakeholders during the Second Mediterranean Forest Week organized in Avignon from 5 to 8 April 2011. This document is an opportunity to address wildfire prevention in the context of climate change and to implement these recommendations in all countries of the Mediterranean. It was also presented as the position of Mediterranean stakeholders during regional sessions of the 5th International Wildland Fire Conference held in South Africa (Sun City) on May 11, 2011.
Introduction
A unique opportunity to raise awareness at international level on wildfire prevention was presented by two recent workshops: one on “Forest Fires in the Mediterranean Region: Prevention and Regional Cooperation”, held in Sabaudia, Italy in 2008 (see report of Sabaudia workshop on http://ec.europa.eu/environment/forests/studies.htm) and another on “Assessment of Forest Fire Risks and Innovative Strategies for Fire Prevention”, held in Rhodes, Greece in 2010 (see report of Rhodes workshop on www.foresteurope.org). The workshops’ objectives were the review of current prevention systems in Mediterranean countries, the identification of new strategies and policies needed in this area and the formulation of conclusions and recommendations on prevention of wildfires. A synthesis of these conclusions and recommendations are available in this Position Paper.

1. Background and justification

1.1. Why are wildfires so relevant in the Mediterranean?
- Wildfires destroy biodiversity, increase desertification, affect air quality, the balance of greenhouse gases and water resources. Wildfires can further have negative effects on human life and health, (wildfires in Greece in 2007 caused the death of 84 people) human property and wellbeing, cultural and natural heritage, employment, recreation, economic and social infrastructures and activities;
- Wildfires destroy around 500.000 hectares every year in the European Union, 0.7 to 1 million hectares in the Mediterranean basin. This has a serious impact on the environment and on socio-economic activities, especially in southern Europe and Northern Africa;
- One of the greatest challenges of sustainable forest management in the Mediterranean Basin is the fight against wildfires, an ever present and increasing threat because of climate change.

1.2. Causes of wildfires and increased risks in the Mediterranean

Social context and social change
One of the main causes for wildfires lies rooted in an old tradition widespread “all over the world” that uses fire as a vegetation management tool by farmers and overall stockbreeders. Rural populations still need to control the vegetation for maintaining grasslands or other lands free of scrubs. For this purpose, they use fire as a primary form of land clearing.
The perception of risk is low because forests are considered as agro ecosystems of low value. This traditional use increases the risk of wildfire in the Mediterranean. In addition, the current state of vegetation maintains and reinforces the need for traditional use of fire because its conditions make it unfavourable for traditional uses like pasturages.
The current state of evolution of the Mediterranean is closely connected with the number of wildfires and with their severity. Fuel management is one of the main factors for controlling wildfires.
Neither the number nor the severity of the fires can be understood without understanding the actual state of vegetation.

- The changing of socio-economic and environmental conditions in many European rural areas (e.g. vegetation encroachment and the aging of rural population) have increased the risk related to traditional fire use which, in turn, can result in damaging wildfires. **Fire is also used as a management tool to control and define the type of vegetation cover,** but sometimes it can spread out of control leading to large-scale wildfires with negative impacts in the Mediterranean region as well as in other countries with similar climatic characteristics;

- The intense urbanization of our societies, the abandonment of rural lands and rural activities – such as forest management – along with the rapidly expanding of urban/forest interface are key drivers for wildfires in Europe and in the Mediterranean region.

**Vegetation and vegetation dynamics**

- Weather, forest structure, types of vegetation and human activity for centuries have turned the Mediterranean forests into a very complex system in constant evolution and requiring a specific suitable management;

- Due to rural abandonment and to changes in production models, which have taken place in the last half century in many Mediterranean regions, vegetation is in a phase of very unfavourable development. This increases wildfire risks especially in the context of urbanization in the Mediterranean region. In many regions, there are large areas with high fuel loads without discontinuities. Vertical structure is also prone to high crown fires due to the high share of fine fraction both living and dead. This leads to a very high risk of catastrophic fire. This situation will be reproduced in all areas where increased urbanization and rural abandonment take place in the near future.

**Climate and climate change**

- Ecosystems, all around the Mediterranean Rim, are strongly conditioned by the Mediterranean climate, characterized by hot and dry summer. They are ecologically very different from other ecosystems. Hence, these Mediterranean ecosystems need specific approaches and treatment;

- Climate change will not only impact growth conditions for Mediterranean forests, it will also have an important effect on disturbance patterns, mainly those related to **periods of higher temperature and longer drought that may become more frequent in parts of the Mediterranean region;**

- The Joint Research Centre of the European Union in Ispra recognizes that changes in wildfire risks due to climate change will become a clear focus for the XXI Century.

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**Silva Mediterranea Forest Fires Working Group**

Silva Mediterranea constitutes an international forum, which through the years has allowed sharing experiences and knowledge as well as combining and coordinating efforts to prevent and fight wildfires. These important roles have been developed through the build up of a network between all the Mediterranean Basin countries. During the last decades, the work of Silva Mediterranea has kept promoting the exchange of information about wildfires between countries in the Mediterranean Basin. Taking into advantage the launching of the European Forest Fire Information System (EFFIS) by the European Commission, FAO, with the help of Silva Mediterranea and other key partners, organized several seminars to promote the idea of the necessity of gathering data that will allow a better knowledge of wildfires in the region.

International Research Centres added their efforts to this objective, like the CIHEAM that coordinates, with Silva Mediterranea, the organization of seminars in France, Greece, Spain, Tunisia and Morocco. Nowadays, we are still working on this exchanges of experiences, sure about the importance of extending the knowledge on wildfires to face the battle in the most efficient way: with a common decentralized data base, compatible with the ones the Mediterranean European countries have, which will enable the exchange and analysis of data to help the establishment of suppression and prevention strategies. As a response, the Silva Mediterranea Forest Fires Working Group developed a work plan for the period 2009 to 2012. Among its objectives is the extension of EFFIS to all the countries of the Mediterranean Basin, members and non-members of the European Union, to create a decentralized and common database on wildfires.
Future trends of wildfire risks in the Mediterranean region, as a consequence of climate change, will lead to the increase of temperature in the East and West of the Mediterranean, with drought and precipitations especially concentrated in other parts of the region.

1.3. An urgent need for wildfire prevention in the Mediterranean

It has been widely recognized that prevention is the most effective approach to face wildfires. FAO’s Fire management Voluntary Guidelines state that: “Fire prevention may be the most cost-effective and efficient mitigation programme an agency or community can implement”. Preventing unwanted, damaging fires is always less costly than suppressing them. Even regions with well-prepared fire brigades, equipped with sophisticated ground and aerial equipment and a substantial number of fire fighters have been unable to stop a number of large-scale disastrous wildfires in recent years. After several decades focused on wildfire suppression both at national and international level, currently, there is a considerable deficiency in wildfire prevention.

Although it is accepted that prevention is more efficient than suppression in wildfire fighting, it is urgent to give a major boost to wildfire prevention in particular with the following priority:

- Prevention should be focused on “sustainable forest management” and on “sustainable rural areas management”, to limit the risk of wildfires in the Mediterranean, particularly, in the context of climate change.

1.4. Why is regional integration needed between Europe and the South of the Mediterranean?

- Owing to the transboundary nature of wildfires, the planning for their prevention should be addressed from an European and Mediterranean regional perspective. As the “Green Book on Forest Protection and Forest Information in the European Union” (European Commission) notes, significant prevention efforts made by the EU and its member states have been focused on training, investigation, awareness and structural prevention. However, these efforts need to be intensified to deal with the consequences of climate change. In this context the correlation between active forest management and reduction of fires is crucial.

- Networks (Silva Mediterranea working group on Forest Fires, EU Commission Expert Group on Forest Fires and EFFIS, UNECE FAO Team of Specialists on Forest Fires, etc.) constitute international fora, sharing experiences and knowledge as well as combining and coordinating efforts to prevent and fight wildfires during the last decades;

Impact of climate change on risks of wildfires

In the various scenarios presented by the IPCC, the Mediterranean region has to cope with a great increase in the aridity of its climate. Even if the response of the ecosystems remains difficult to anticipate, it is certain a very considerable increase in the threat of wildfire, desertification and loss of biodiversity. Furthermore, new constraints hang over farmers, in particular the scarcity of water resources. The management of forestry and natural land will have to be more careful as we do not know where to situate the ecosystems’ thresholds of resiliency beyond which irreversible deterioration could occur. It is increasingly accepted that sustainable management must be grounded on good governance, implementing guiding principles of: subsidiarity, devolution of authority, evaluation ex ante and ex post, responsibility and accountability, participation of all stakeholders and all publics concerned or involved. Even if these principles are relatively simple to state, they are not so easy to put into practice: there are often numerous administrative, legal and even psychological and sociological obstacles that hinder their implementation. Climate change will contribute to raise the catastrophic wildfire risk in the Mediterranean. In order to reduce the risk of catastrophic wildfires it is required to manage the two following factors: the number of fires and the current vegetation structure. As the number of fires is closely related with the vegetation state a key solution would be to modify the current vegetation structure. This is an urgent issue to be addressed at a landscape level and with an ecosystem approach. An appropriate vegetation structure would also add economical value to Mediterranean forest ecosystems.”
Wildfires cause severe ecological damages, tremendous impacts on livelihoods, infrastructure, tourism and even a dramatic toll in human lives. Despite recent advancements in international initiatives (e.g. FAO’s Voluntary Guidelines, Forest Fires and The Law Review FAO), forest information and monitoring (e.g. European Forest Fire Information System - EFFIS- at the European level), results of large scale research projects financed by the European Commission (e.g. FIRE PARADOX), and publications (e.g. EFIMED “Living with Wildfires: what science can tell us?”), still, for multiple causes, prevention captures a small fraction of the budgets available for wildfire management, a small share of public attention and almost no place in the news. Direct financial support for wildfire prevention is weak and fragmented (even if in the past EU spent millions of euro for forest fire prevention under Rural Development Regulation). Legal frameworks are not harmonized among countries and there is a lack of comprehensive financial instruments while best practices do not expand easily from one region to another. Thus, there is a considerable room for improving and innovating in wildfire prevention programs and activities. This improvement will revert on positive effects on wildfire management. Several innovation areas have already been identified: (i) Comprehensive and participatory approaches; (ii) Political and public awareness on the potentiality and effectiveness of prevention; (iii) New financial and policy instruments; (iv) Risk assessment and early detection technologies and (v) International cooperation at the pan European & Mediterranean level.

2. Main conclusions

Recognizing the relevance of prevention of wildfires at the Pan European and Pan Mediterranean levels and based on a synthesis of conclusions of several recent events organized in the Mediterranean for improving prevention of wildfires the main conclusions of this Position Paper adopted during the II Mediterranean Forest Week are:

- Rural abandonment and decline of forest economy in the Mediterranean Basin are a major concern as climate change may aggravate the natural conditions of wildfire risks;
- **Priority has to be given to a participatory approach for wildfire prevention**, in particular, to local population, as primary players in making prevention of wildfires effective, and to public and private stakeholders of the forest sector (local approach, local actions and local analysis of causes);
- Protection of forest ecosystems or other wooded lands in Europe and the Mediterranean Basin cannot be effective if wildfire prevention strategies are not integrated in national and regional forest programs/policies in the context of climate change;
- Wildfire prevention should be considered as an important part of sustainable forest management and should integrate a landscape approach taking into account different land uses;
- Wildfire in the urban interface area constitute a difficult issue to cope with in the context of socio-economic changes, which requires specific approaches in the Mediterranean;
- **The appropriate fuel treatment (biomass reduction) is a key factor to decrease wildfire risks**. Preventive silviculture, which main target is crown fire avoidance by treating surface fuels and promoting low density and vertically discontinuous stands, should integrate the landscape approach and the choice of proper species in order to increase the resilience of forest ecosystems to wildfires. The profitability of forest ecosystems (goods and services – payment for environmental services) has to be promoted in order to avoid human causes of wildfires.
Supporting Organizations

Representatives of members of the Collaborative Partnership on Mediterranean Forests (CPMF Organizations and Morocco, Algeria, Syria, Tunisia, Lebanon and Turkey);

Members of the FAO - Silva Mediterranea Enlarged Executive Committee including representatives from the following member states: Bulgaria, France, Morocco, Turkey and Portugal and coordinators of the six working groups;

Members of the FAO Working Group on Forest Fires coordinated by Spain (WG1);
Forestry Department of FAO and the Secretariat of the Committee of Silva Mediterranea;

Plan Bleu (UNEP/MAP);

Mediterranean Office of the European Forest Institute (EFIMED);

Research Unit on Mediterranean Forest Ecology (INRA);

International Association for Mediterranean Forests (AIFM);

International Centre for Advanced Mediterranean Agronomic Studies (CIHEAM);

World Wildlife Fund (WWF) Mediterranean Programme Office;

Forest Owners Association of the Mediterranean (ARCMED);

Union de Sivicultores del Sur de Europa (USSE);

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ);

Mediterranean Model Forest Network (MMFN);

Centre Tecnòlogic Forestal de Catalunya (CTFC).
Recommendation 1
Enhancement of the International Cooperation on wildfire prevention in the Mediterranean

Proposed actions

1. Encourage agencies and groups to support the adoption of the Fire Management Voluntary Guidelines;

2. Consider existing regional networks such as the FAO Silva Mediterranea Working group on Forest Fires, the Regional South-East European Wildland Fire Network, the Near East Fire Network and the EU Commission Expert Group on Forest Fires competent for EFFIS, when new international cooperation activities will be developed in the Mediterranean;

3. Increase the visibility of wildfire prevention and of wildfires in forest management communication, also taking advantage of every opportunity that arises during the International Year of Forests 2011 (by using all relevant events to draw attention on prevention of wildfires - e.g. Committee on Forestry (COFO), Mediterranean Forest Week and Ministerial Conference of Forest Europe - and the relevant work developed by expert groups such as the UNECE/FAO Forest Communicators Network);

4. Disseminate and share experiences, build up and replicate the best practices in wildfire management, namely by promoting international exchanges between fire professionals of all levels;

5. Integrate wildfire prevention in the debate following the European Commission Green Paper on Forest Protection and Information in the “EU: Preparing forests for climate change” (http://ec.europa.eu/environment/forests/fprotection.htm), as well as in the future Integrated Strategy for Sustainable Management of Mediterranean Forests to be prepared by the Committee on Forestry Questions – Silva Mediterranea and its main partners before the end of 2012.

6. Promote exchange programmes on good practices and develop risk assessment voluntary guidelines and risk cartography with an adequate spatial and temporary resolution, as well as prevention voluntary guidelines.
Recommendation 2
Integration of Wildfire Prevention in National Forest Programs/Policies and in Adaptation Strategies to Climate Change

Proposed actions for Policy Makers

1. Prevention actions should be cross-sectorial with more coordination between all stakeholders (land owners, civil protection, rural development, tourism, education, spatial planning and forest services) at National, European and Mediterranean levels.

2. Legal aspects should be clarified and enhanced through the development of incentives and obligations concerning wildfire preventive actions (land owners, building enterprises, municipalities, etc.).

3. Development of wildfire prevention plans should be encouraged, taking into consideration the characteristics of the countries, the local conditions, the principles of sustainable landscape management (taking into account the several uses of land in the Mediterranean territories) and future needs due to climate change.

4. Wildfire prevention should be integrated in national adaptation strategies to climate change. A common understanding of wildfire prevention (definition, activities) is needed to develop and promote revised templates/voluntary guidelines for wildfire prevention plans. Strategic actions are recommended as a useful instrument to develop new policies or to adapt the existing ones with an integrated approach.

5. Attention should be paid to the role of forests in the context of climate change to raise awareness on wildfire risks and on the need for preventive measures. Prevention strategies should be dynamic, evolving according to spatial, socio-economic and natural changes, and also adapted to different socio-economic and territorial contexts, taking into consideration all influencing factors: (i) forest value; (ii) forest owners associations to promote; (iii) administrative system; (iv) territorial level for planning; (v) spatial and socio-economic dynamics and (vi) urban development.

6. Specific tools should be developed to strengthen support and implementation of wildfire prevention:
   a. Collection of data on the cost of prevention, suppression and restoration;
   b. Establishment of an interdisciplinary national committee for data collection and validation;
   c. Standardization and harmonization of data;
   d. Estimation of economic impact of wildfires;
   e. Balance in prevention and suppression policies at local level;
   f. Enhancement of cooperation between stakeholders in prevention processes including spatial planning;
   g. Promotion of forest education and applied research programmes;
   h. Development of sustainable financial instruments.
7. Integrated wildfire management approaches should be promoted [Integrated wildfire management is a concept for planning and operational systems that includes social, economical, cultural and ecological evaluations with the objective of minimizing the damage and maximizing the benefits of fire. These systems include a combination of prevention and suppression strategies and techniques that integrate the use of technical fires (Technical fires: the controlled use of fire carried out by qualified personnel under specific environmental conditions and based on an analysis of fire behavior. Technical fires are divided into prescribed fires, wildfires within prescription and suppression fires) and regulate traditional burning (Traditional burning: the use of fire by rural communities for land and resource management purposes based on traditional know-how)].

8. Wildfire prevention should be promoted as an important part of sustainable forest management and, particularly, forest biomass use should be integrated and promoted in countries forest policies;

9. Special attention should be given to the new territories at risk, such as the wild land-urban interfaces, where specific preventive measures should be considered (Development of information and training programs, development of technical support necessary to implement prevention and self-protection measures and consideration of these needs at the urban planning level).

10. Awareness on wildfire prevention should be increased at a political level and financial resources should be invested on communication activities.

11. Both public decision-makers and private enterprises should be informed that wildfire prevention should have a higher priority given: on one hand the benefits, and on the other the social, environmental and economic impacts of disastrous fires as well as the high cost of disaster relief.

12. Due to the role that Mediterranean forests can play in the context of changing climatic conditions, wildfire prevention policies should be developed to enhance forest protection and therefore, wildfire prevention. Countries should encourage and promote the use of the existing financial resources in the context of changing climatic conditions for implementation of wildfire prevention measures.

13. Future wildfire risks scenarios under global change should be estimated (climate change, social change, etc.) in order to define sustainable prevention policies, action plans and budgets.

**Proposed actions for Forest and Land Managers:**

1. Wildfires prevention should be promoted as an integral part of sustainable landscape management (wildfire management, including wildfire prevention and suppression, should be an integral part of sustainable forest management in coherence with all other relevant policies. In particular, wildfire management should be integrated in adaptation strategies to climate change).

2. A minimum of essential actions should be included in the management plans such as:
   a. Fuel management in order to limit wildfire risks (biomass reduction);
   b. Forest infrastructure for fire suppression (such as roads, water points, etc.);
   c. Prescribed use of fire (as a prevention tool – See point 3);
   d. Social prevention (public awareness, local population participation, etc.);
   e. Spatial planning issues (urban planning, land management, etc.).

3. Prescribed burning should be an alternative technique, but carefully adapted to the different contexts (territorial patterns): rural abandoned areas, wildland urban interface, productive rural regions, etc.

4. Wildfire prevention actions, including participatory approaches such as Community-Based Fire Management, should be stressed against an approach merely oriented toward fire suppression and should be integrated in forest and wildfire management planning.
Recommendation 3
Promotion of knowledge and education on wildfire prevention in the Mediterranean

Proposed actions for Researchers

1. The Mediterranean Forest Research Agenda (MFRA), that describes the main research priorities for forestry in the Mediterranean region during the period 2010 – 2020, should be used as a reference to identify wildfire prevention research activities;

2. Studies on fire root causes related to socioeconomic changes (including the use of fire in rural areas) and possible preventive actions should be implemented in cooperation with the local population (scientific research should lead to better insights of fire causes and should analyze existing prevention actions to develop new prevention approaches and share best practices).

3. Scientific applied research programmes (addressing the consequences of climate change, land use and land cover and socioeconomic changes on fire regimes, environment and society) should be promoted in the Mediterranean.

4. Harmonization of terminology on wildfire management should be promoted. A common, agreed terminology is also important as the basis for the wildfire database and should be supported with related trainings (a good example of a piece of effort in this direction is the handbook of terms used in fire-fighting, written in six languages in the context of the Fire-4 project as well as the terminology glossaries in 4 languages on the FAO webpages regarding fire management and the Incident Command System).

Proposed actions for Educational Specialists

1. Awareness and educational materials should be produced and distributed in several languages to implement a common awareness campaign in the Mediterranean basin targeting not only the local communities but also people visiting the region during the wildfire season (using as reference the work of expert groups such as the UNECE/FAO Forest Communicators Network);

2. International training courses should be developed and implemented with a harmonized training methodology on wildfire prevention for land and forest managers.

3. All education programmes should include raising awareness and education on forests and forestry. Education materials should be produced for all levels of education in order to promote wildfire prevention, especially in regions with high wildfire risks and incidence.
Recommendation 4
Enhancement of sustainable financial mechanisms for prevention of Wildfires in the Mediterranean

Proposed actions

Preventive actions should be planned with a long-term vision and as permanent activities. Even if they are not as visible as big suppression materials, preventive actions should receive more media and political attention and consequently more financial resources. In the Mediterranean regions conservation of forests is linked to improved structures, reduction of fuel loads and fuel continuities. This can only be sustainable in the long-term if adequate value chains are developed based on market goods and ecosystem services.

To achieve this objectives strong public investments are urgently needed.

1. Politicians from the Mediterranean should be aware of the importance of wildfire prevention actions. Attention should be given to wildfire prevention measures, also on specific budget allocations, with the scope to reduce the probability of wildfire occurrence and to reduce the effects of wildfires.

2. The economic dimensions of forests should be promoted in order to provide a low cost wildfire prevention.

3. European Union funds for national, sub-regional and regional prevention measures should be available for EU-Mediterranean countries (Structural funds and Rural Development fund), and non-EU Mediterranean countries (Cooperation funds and, in particular, the European Neighborhood Policy Instrument).

4. The allocation of European funds and International Cooperation in general should imply comparable information in order to evaluate and follow-up the efficiency of prevention measures (need of indicators for monitoring prevention activities). The effects and the efficiency of prevention measures should be evaluated.

5. Sustainable and clear method of funding should be established in order to assure that funding reaches local actors and facilitates involvement of local communities.

6. Funding schemes should be attached to specific prevention plans and programmes.
Recommendation 5
Enhancement of harmonized Information Systems to deal with new wildfire risks in the Mediterranean

Proposed actions

1. Share updated information between countries on structural prevention issues (e.g. area of proper protected forest, area of fuel managed each year, techniques used for fuel management, ton of biomass utilization for energy, pasture or other uses);

2. Improve existing mechanisms of data collection and forest monitoring in order to share information and knowledge on wildfire prevention including:
   a. Improvement of knowledge on wildfire cause and motivation;
   b. Analysis of wildfire emissions and impacts on human health;
   c. Analysis of regional investments on wildfire prevention;
   d. Definition of wildfire risk areas taking into account the fire incidence, fuels, value of forests, protected areas, forest-urban interfaces and forest ownership;
   e. Studies on the silviculture condition of woodland areas, including forest fuel and biomass maps, in coordination with the National Forest Inventories. Fuel maps are regarded as highly important tools. They should be built both at regional and local level following consistent methodologies;
   f. Analysis of socio-economic impacts of wildfires.

3. Maintain, improve and enlarge the European Forest Fire Information System (EFFIS) with standardized procedures for data collection and develop the use of remote sensing as a tool to identify the high risk zones.
   a. EFFIS could be used beneficially also in Mediterranean non-EU countries. The inclusion of these countries should start by the designation of their national point of contact, in order to establish a communication channel between EFFIS and the national systems.
   b. EFFIS should include additional information on wildfire prevention (including causes and motivations) in order to identify the situation and the specific needs of each country (Information on wildfires prevention is an important tool for exchanging ideas, approaches etc.). Detailed databases on wildfires, consistent with the EU/Mediterranean system, should be developed at national level also in non-EU Mediterranean countries, as well as national fire danger rating systems (The EFFIS fire database and fire danger forecast should be considered as the core scheme to be used).
   c. EFFIS should set a risk prediction network covering all Europe and the Mediterranean Basin. The EFFIS fire risk indices should be adapted also to Southern Mediterranean countries taking into account the different range of climatic conditions (The adaptation would require some time and data on fire will have to be available to EFFIS).
   d. For some countries there is a lack of information on wildfires. National Forest Inventories should be reinforced to collect and share this information with EFFIS.