



Our Organizational Chart

The President

works in close collaboration with:

1. The Management Board

- Vice-Presidency
- General Secretariat
- General Treasury

2. The Specialist Committees

- Geo-Reforestation and Biomonitoring
- Environmental Law
- Environmental Economics
- Training and Awareness
- Geomatics and Environment
- Management of Residual Material
- Mobilization of Resources
- Project and Environmental Assessment
- Environmental Chemistry
- External Relations and Communication
- Information System and Logistics...

3. The General Assembly

- Active Members



If you wish to become a member of International Calice, please fill the forms available on the web site and send them back to info@internationalcalice.org.

www.internationalcalice.org

Our Objectives

- To establish priorities of biodiversity conservation;
- To initiate reforestation campaigns;
- To contribute to the sustainable forest planning and management;
- To undertake bio-monitoring activities ;
- To promote the valorization of natural resources;
- To identify and promote eco-innovations and e-infrastructures;
- To help populations understand the relationships between environment and society;
- To encourage local initiatives that contribute to environment protection;
- To organize conferences, seminars, workshops on environment ;
- To highly contribute to the sustainable environmental management and surveillance using geospatial data;
- Etc.

*Our Mission:
Restore Nature
to its Original State !*

Our Organization



International Calice aims mainly at contributing (i) to the sustainable environmental management and surveillance, (ii) to the determination of appropriate instruments and mechanisms for supporting adaptation to climate change impacts, (iii) to promote eco-innovations, e-infrastructures, capacity building, etc.

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Our Competencies

The strength of International Calice (IC) comes from the varied qualification of its members (Engineer, Master and PhD) with different professional skills, as follows:

- Geomatics (Cartography, GPS, GIS and Remote Sensing);
- Environmental Law / Economics / Chemistry;
- Geography, Natural Sciences
- Botany, Hydrobiology
- Sociology and Anthropology;
- Food Technology;
- Techniques of Water Resources and Forests;
- Communication, Scientific Marketing, etc.

Based on these skills, IC is **competent** in:

- Forest Inventory, Biomonitoring;
- Drone-based Mapping;
- Geo-Reforestation and Agroforestry
- Socio-Economic Surveys;
- Environmental Impact Assessments;
- Management of Residual Material;
- Communication for Development (C4D);
- Behaviour Change Communications (BCC);
- Communication for Development (C4D);
- Etc.

Our Projects

- Proposition to local communities strategies of sustainable management of residual material;
- Initiation of communities and individuals geo-reforestation campaigns based on local tree species, fruit trees and medicinal plants;
- Creation of a geospatial data-based observatory for tropical rainforests surveillance;
- Use of remotely sensed data to monitor bushfires / to contribution to "Zero Deforestation Agriculture" and the development of protected forestry and degraded rural areas;
- Capacity building of stakeholders for environmental management and surveillance;
- In collaboration with **GeoS-NetAfrica** (African Experts Network for Environnemental Surveillance), IC sets up GEONETCast stations for the reception of satellites images in near real-time, in Côte d'Ivoire and Africa.

Our Partners

GeoS-NetAfrica



Sets up GEONETCast stations for reception of satellite images in Africa.

Targets: Universities, Research centers, Meteorological, oceanic and atmospheric services, Environmental institutes, etc.

Images coast: Free !

Produits: Indices and indicators of vegetation, bush fires and burnt areas, Small Water Bodies, temperature, reflectance, actual ET, rainfall estimates, altimetry, sea level, etc.

Supplier: AGRICAB - GEONETCast

Our Partners

