Italy

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1. DOMESTIC FORESTS AND FORESTRY

1.1 Forest cover, type and tenure

Italy has the biggest range of types of forest of any country in Europe, from the Alpine forests of the north through the mainly deciduous forested hills and plains of Central Italy to the sub-tropical Mediterranean conditions of the south. One fifth of the country is mountainous, 60% hilly and only 20% consists of lowland plains.

According to the Ministry of Agriculture and Forests (Ministero dell'Agricoltura e delle Foreste, MAF) National Forestry Inventory, 1983-5, (MAF, 1988), forest cover in Italy amounts to 8.675 m. ha. This is made up of 6.436 m. ha of forest, (2.577 m. ha of high forest and 3.858 m. ha of coppice), together with 2.240 m. ha of other woody formations such as bush, Mediterranean scrub and so on. Broad leaf trees represent 80% of the total, and conifers 16%. Average forest cover stands at 28.8%, with averages ranging from 41.2% in the north and 23.2% in the centre to 21.3% in the South. The average forest area per inhabitant is less than 2,000 m.2, though it increases to nearly 8,000m² in such Alpine regions as Valle d'Aosta, Trento and Bolzano provinces. The total standing volume is nearly one billion m³, close to that of Germany (1.062 billion m³) and France (1.639) billion m³). Mature forest contains volumes of 163 m³/ ha while coppice reaches 88 m³/ha. The main reason for the high standing volume is the decrease in forest utilisation in Italy since the Second World War.

However, the average productivity of Italian forests, slightly over 3 m³/ha/year, is among the lowest in the EU (MAF, 1990), well below France, Spain and Portugal whose mean annual increments stand at over 4 m³/ha/year and the UK and Germany (5.4 m³ and 5.6 m³ respectively). Only poplar plantations in the plains of the Po Valley constitute an exception to this low productivity. Here, by contrast, annual volumes of 25–35 m³/ha/year – among the highest financial internal rates of return in the EU – are produced from clones selected for disease and insect resistance. At the moment these poplars, covering about 1% of the total forest area, generate 60% of the wood produced for industry.

The contribution of the forestry sector to the national economy is marginal. In 1986 the added value of forestry represented less than one third of that of fisheries, and just 2% of that of agriculture.

Wood production has greatly decreased in the last 30 years, falling from more than 13 million m³ at the beginning of the 1950s to the present 8 million m³. In the same period the country's degree of self-sufficiency in industrial timber fell from about 60% to 17%.

Almost all forests (95%) are concentrated in mountainous and hilly areas, mostly on slopes of more than 20–25%. While it is understandable that these agriculturally marginal lands are the most likely to be forested, the terrain makes forest management costly, and offers major obstacles to the introduction of mechanisation. High management costs and low economic returns from forests, particularly coppice, have led to the present state of neglect. It is estimated that only one third of forests are under management (MAF, 1990, 1994;

Piussi, 1994).

About 66% of the total forest estate belongs to private owners, with average holdings of about 3 ha. The small patches of forest found within the farm boundary constitute, in aggregate, about 24% of total farm area in Italy. The last Agriculture Census (MAF, 1988) indicated that 843,000 farms included forest. Undoubtedly this fragmentation and the lack of specialised forest management limits the economic potential of forests.

Publicly owned forests are controlled by the State, Regions and Communes, the last-named holding almost three-quarters (73%) of the total. Many once State-owned forests have been transferred to the Regions following the regionalisation of responsibility in agriculture and forestry in the 1970s.

An important share of the total forest area is owned by community organisations. In this category can be found community forests dating back to the Middle Ages and even Pre-Roman times. Alpine community forests (such as Magnifica Comunità di Fiemme, and Regole di Cortina d'Ampezzo, etc.) are the best known and best managed.

Another institution dating back to early times is that of 'usi civici' (traditional use rights). Though these rights are found in all kinds of forest, regardless of the form of tenure, they are commonest in publicly-owned forests, especially those belonging to communes. In Southern regions, the unregulated exercise of these use rights for grazing has had a noticeably negative impact on forest regeneration (Ciancio, 1996; Piussi, 1994).

1.2 Development of forestry

Forests began to grow back from about 8,000 BC at the end of the last glaciation period, and were colonised first by hunters and gatherers. By the fifth millennium BC, a shift to livestock raising and agriculture was under way, and both fire and shifting cultivation were making inroads into the forest and opening up fertile lands. During the Bronze and Iron Ages, woodfuel use increased as first pottery and metal-working and later glass-making became increasingly important. By the end of the Etruscan period (c.300BC) extensive deforestation in central Italy was already resulting in widespread soil erosion.

Over the course of the Roman period, Italy's land-scape came completely under the control of settled populations. Agricultural land was all privately owned, while designated forest and pasture lands remained public property and were collectively used. Communal use of these lands was enshrined in usufruct rights, the *usi civici*. These were strengthened during the fifth century barbarian invasions of the Goths and Visigoths, and still exist in many areas today.

As the Roman Empire expanded, forests were further depleted by demands for ship-building timber for the fleet on which its military and trading supremacy depended, and for the fuel to support its industries. At the same time, rural social structures concentrated labour on high value-added crops such as grapes, and left the remainder of the territory for more extensive use. Since cereals were supplied by the Empire's outer provinces, extensive livestock raising was the commonest and most profitable use for the remaining lands.

From the fall of the Roman Empire until the tenth

century AD, the forest had fewer demands upon it and grew back, assisted by a favourably humid and warm climatic period. But the population and the economy began to expand again from the tenth to the fourteenth century, and lands which had been abandoned to forest and swamp were slowly brought back into cultivation. Cities developed, requiring timber and fuel for construction and energy. As forests came under renewed pressure, the first legislation for the regulation of their use was introduced.

Though both the plague and the period of hunger which followed it caused population losses in the fourteenth century, the economies of Italy's city states continued to develop, and rapidly expanding trade led to the development of a series of ports and shipyards over the next century. First Pisa and Genoa, and then Venice, Messina, Palermo, Civitavecchia, and Livorno began to make enormous demands on forests for shipbuilding. At their point of maximum output, it is estimated that these shipyards together needed 18,000 m³ of timber per year. The need to assure timber supplies for military ship-building prompted the implementation of forest inventories (the first was carried out by Venice in 1498) and the widespread adoption of more restrictive forest legislation. Venice's forest code was considered a model for the period, and was adopted by Austria when it decided to upgrade its Trieste shipyards.

At this period monasteries and monastic orders had an important role in reforestation, and in research on the management and utilisation of forests. The activities in this field carried out in Camaldoli and Vallombrosa from the fourteenth century onwards are well documented (Di Bérenger, 1982). During the same period, in other parts of Italy, plantations of both local and exotic species were first planted.

By the eighteenth and nineteenth centuries, free-market economic attitudes and the demands of industrial development were beginning to lead to increased rates of destruction in the forest that remained. Landlords reclaimed much land from customary-use tenants, leaving many of them with holdings too small to make a living. The latter sought additional land by cutting into marginal areas in upland forest. In the South the process was somewhat different. Here the agrarian structure had always been characterised by large private estates (latifondo), and by the lands and estates of the Catholic Church and the religious orders. With the unification of Italy in 1861, all these lands, estimated to cover about a third of the total area of Italy, were confiscated and sold off, with considerable subsequent deforestation.

Italy's first forest law after unification dated from 1877, and included legal restrictions designed to conserve watershed forests. These banned forest felling above the altitude to which the chestnut would grow, but allowed the use of forests below this limit. Deforestation during the period up to the turn of the century was massive. Estimates of the forest lost range from 736,000 ha to about 2 m. ha. Among the many reasons for this loss was the rapid growth of the railway system, which expanded its network from 2,100 km in 1870 to 16,000 km in 1900 and used vast quantities of timber for sleepers and bridges. The squandering of public forests on this scale ended in 1910, when a special Agency for State Forests was founded with the

responsibility of protecting and extending the forest estate by acquiring lands and reforesting. Later, in 1923, Forest Law 3267 was promulgated, which linked forest conservation to watershed protection in particular.

Reforestation became an increasingly important policy from 1920 onwards, spurred initially by the need to supply raw materials for the domestic pulp and plywood industries. Later when economic sanctions were imposed on Italy following the invasion of Ethiopia in 1935, additional planting took place to replace charcoal imports. Throughout the period from the 1920s to the Second World War, the plantation of poplars in the Po Valley and of conifers in mountain and upland regions was strongly promoted. After the war, reforestation continued but increasingly for environment protection (Di Bérenger, 1982; Ciancio, 1996; MAF, 1994; Piussi, 1994).

1.3 Forest policy and the institutional framework

Forest policy in Italy is still based on the Forest Law of 1923 which was characterised by severe restrictions on any change of use on land under mountain or upland forest. The rationale behind this policy had been the trend, marked at the time, for the expansion of agriculture at the expense of forest on marginal and fragile soils. The policy of forest protection and expansion, both to protect the environment and for industrial purposes, was managed by the Agency for State Forests. However, it was implemented by an institution known initially as the Forest Militia (Milizia Forestale Nationale) and re-named the State Forestry Corps (Corpo Forestale dello Stato, CFS) after the Second World War. This was the institution in charge of planning, monitoring, policing, providing technical assistance, and carrying out reforestation on public and private lands (Ciancio, 1996).

However, the pressure on the uplands and on forests has steadily decreased over the last half-century, as a result of new employment opportunities in the industrial sector, of the replacement of woodfuel with fossil fuel as source of energy, and of the decline of grazing. As a result forest policy now focuses almost exclusively on the protection of the forest as an environmental asset. Forest law 431 of 1985 endorses the restrictions on change of use of forested terrain originally found only in upland areas, and extends them, again for conservation reasons, to forests and woodlands throughout the lowlands as far as the coast. These restrictions now cover 98% of forest country-wide. Only the rationale for the policy has changed. Its target is now the challenge to forests coming from their increased use for leisure and tourism, as the country has industrialised.

However, the new policy is not without its consequences for the forest and for its multitude of private owners. The negative effects of obliging farmers to maintain any forest already on their land, have been studied by Di Bérenger (1982), one of the major forest scientists of the new Italian state, who has re-examined the impacts of Venice's historical Forest Code from this perspective. It was clear that, under this code, trees on public or private land belonged to the Treasury, and

were protected by restrictive rules. Because farmers were unable to profit from any oak trees which happened to grow on their land, they regarded such trees as a negative asset and eradicated them as soon as they began to appear. It was thus no surprise that, by the beginning of the seventeenth century, only 18 of the hundreds of private oak forests registered in Friuli during the sixteenth century remained.

With a few differences, the situation has now been reproduced in the rural Italy of today, even if trees on private land now belong to the owner. It explains why Italian farmers, who have participated more enthusiastically in the EU set-aside programme (Regulation No. 1094/88) than any other Member State, setting aside 733,450 ha in the first four years alone, have nevertheless planted only a few thousand hectares with trees.

As a Ministry of Agriculture and Forests document (MAF, 1994) points out, 'due to environmental and land use restrictions, reforestation has to be an irreversible decision (for the farmer)'. The inevitable result is that, given the parallel negative incentives of restrictive legislation and the low profitability of forestry, reforestation is almost entirely left to the State.

Forestry was the responsibility of the Ministry of Agriculture and Forests¹, until the shift of responsibility for agriculture and forests to the newly formed Regions in the 1970s. The main task of the Ministry is now policy coordination, especially in the sphere of international relations, and more particularly with the EU. A Directorate of Forests is responsible for sectoral coordination within the Ministry. The State Forestry Corps, (the Forest Militia) comes under this directorate except in the case of the five Regions under special statute (Friuli Venezia Giulia, Sardegna, Sicilia, Trentino, and Valle d'Aosta) where this body comes under the Regional authority. The definition of relative responsibilities and competencies between the Ministry and Regions has not been easy. (Indeed, the Regions have held two referenda which voted to abolish the Ministry.) Operations are, however, the full responsibility of the Regions, including the application of EU rules, and the formulation, implementation and monitoring/evaluation of relevant projects for the sector.

1.4 Public perception of forestry

Forestry in Italy is relatively young, by contrast with other European countries such as France or Germany. In consequence, the ties with national forests are weaker for most citizens, apart from those who live close by or whose employment is linked to the forests. Even 'green tourism' is less developed in Italy than in some other European countries, though this attitude is changing as a result of information provided at school and through the media, and as the stresses of urban living become more evident. At the same time there is a growing interest in the protection of moist tropical forests, as the media and environmental organisations point out the threat to their survival along with their functions of climate regulation and biodiversity protection.

Over the last thirty years, but especially in the 1960s and 1970s, holiday homes and tourist resorts and infrastructure have been built in some of the most

beautiful areas in Italy. These have often been in forests and woodlands, and have resulted in environmental degradation which has offended many citizens and spurred debates in the media. Law 431 of 1985 was introduced in part in response to this situation. This makes proposals for change in national forest policy difficult. To make continued ownership of forest more attractive to farmers, there has to be some economic benefit from it. But if less stringent norms are introduced to address farmers' problems, public sentiment is likely to oppose them.

2. HISTORICAL INVOLVEMENT WITH TROPICAL FORESTRY

The colonial history of Italy is recent compared with that of many other European countries. Eritrea became the first African colony of Italy at the end of the nineteenth century (1890). Somalia (1905), Libya (1912) and Ethiopia (under Italian rule from 1936 to 1941), completed Italian colonial domains in Africa.

A policy for the protection of forest resources was set in place in Eritrea once the colonial administration was established, but it failed to address the real reasons for deforestation, namely military operations and the construction of infrastructure. Senni (1915), in his article on forest legislation in Eritrea notes that the restrictive policy was ineffectual because the administration lacked the capacity to enforce it. Furthermore, European residents represented the most serious danger to forests, yet sanctions were far more likely to be directed against indigenous people. There was ambiguity surrounding the local population's traditional userights over trees and the concept of public ownership, and confusion as to whether or not change of use of forested land should be allowed.

By 1910, in Eritrea, policy had been further elaborated, and different categories of forest, for different purposes, were defined. A Corps of Forest Guards was created with the functions of control, law enforcement, and supervision of reforestation operations. In particular, a policy of reforestation with exotic and high-value indigenous species was implemented, with the creation of state nurseries, incentives for the creation of private nurseries by the local population, subsidies for reforestation, and private ownership over planted trees (Guidotti, 1934). In 1937, the responsibilities of the Forest Militia were extended to Italy's colonies. This marked the definitive adoption of the metropolitan policy of direct state responsibility for the protection, development and management of forests and the establishment of a forest estate (demanio forestale).

The initial years of colonial rule had been characterised by studies and inventories of the existing forest species and the problems of the sector. The value of the dryland forests was seen as modest from the point of view of timber exports. Their main value was environmental, though some non-timber forest products such as incense, myrrh, and gum-arabic were of considerable economic importance. However, these forests took on new significance with the creation of Italian East Africa, and the need to produce import substitutes as a consequence of economic sanctions imposed on Italy

by the League of Nations. Research trials were set in place both to test the suitability of various exotic tropical species for local conditions, and to evaluate the industrial potential of local species. The collapse of Italian colonial rule in 1941 marked the end of these programmes (Fiori, 1902–1912; Giordano, 1940; ibid, 1941; Senni, 1938).

Italy also has a considerable interest in tropical forests as a major importer of tropical hardwoods. Its importers, coming from mainly small and mediumsized businesses, have maintained links with African tropical timber-producing countries throughout the post-war period. Since the Italian wood industry specialises in transformation, importing raw materials and exporting final products, it has been obliged to assure its channels of supply. These importers (of particular importance in such countries as the Côte d'Ivoire, Liberia, Cameroon, etc.) were instrumental in the identification and promotion to Italian consumers of African hardwoods for furniture production². Later, as policies in the tropics have shifted to limit the export of roundwood, the Italian timber industry has begun to develop local saw mills and intermediate wood industries at source.

Sadly, while French commitment to tropical forests has in part been influenced by the Michelin company's campaign in their favour, the same cannot be said of Italian industry. The hundreds of small-to-medium Italian companies with an interest in tropical forests and the countries where they are found, have no access to policy-makers and make no impact on Italian foreign policy in the sector.

3. STRUCTURE OF DEVELOPMENT ASSISTANCE DELIVERY

3.1 Organisation of the aid programme

Italy began to address the issue of development cooperation late by comparison with other European countries. The main reasons were the lack of a long colonial tradition, the country's difficult international position at the end of the Second World War (Italy joined the United Nations only in 1955), and its resulting internal economic problems, which obliged it to concentrate all its efforts on national development.

The first law on the subject of development cooperation is Law 1222 of 1971. This limited aid to the provision of services such as technical assistance, without developing a project concept for aid or undertaking any analysis of possible impacts on the recipient country. The initial provision was L.50 billion for five years.

Law 38 of 1979 established a Department for Development Co-operation (*Direzione Generale per la Cooperazione allo Sviluppo*, DGCS) within the Ministry of Foreign Affairs (*Ministero degli Affari Esteri*, MAE), with its own structure and administrative and

 For instance, Italians have always regarded walnut as the hardwood of choice for furniture. Timber importers have created a considerable demand for Tanganyika Walnut, (the West African species Lovoa trichlioides), needless to say neither walnut nor from Tanganyika. budgetary autonomy. The law introduced the use of grants and soft loans for project implementation, and provided a budget six times larger than the earlier one. However, its focus is on development co-operation as a tool for enhanced international commercial relations (Censis, 1993; IAI, 1994).

In 1985, following growing public concern at the disastrous effect of the 1983–4 African drought and the starvation in the Sahel which followed it, Parliament passed Law 73. This granted extraordinary powers to a State Under-Secretary charged by the MAE with the creation of a survival fund for people threatened by hunger and under-nourishment. The budget made available was L.1,900 billion to be spent in 18 months.

The impact of the concept of 'extra-ordinary aid' was mixed. On the one hand it provided a transition to a broader style of development co-operation. On the other, because it exempted relevant DGCS departments from the duty to compete with each other for funds, it allowed a lack of transparency which gradually increased until it covered almost all aid activities. Parliament passed a bill in 1995 abolishing extraordinary aid and delegating to emergency aid the task of providing immediate relief in case of disasters.

Law 49 of 1987 can be seen as the first attempt to define the goals of Italian aid. The law sees co-operation as an integral part of Italian foreign policy, fostering solidarity among peoples and the establishment of basic rights according to UN principles. Its immediate objectives can be summarised as support for the basic needs of people in developing countries, such as safety and food security, together with the promotion of more sustainable economic, social and cultural development, better mother and child health, an enhanced position for women, and the conservation of the environment (MAE, 1987).

The law makes the DGCS responsible for the implementation of co-operation programmes, either directly or through outside contracts. In this, it is assisted by the Central Technical Unit (Unità Tecnica Centrale, UTC) which offers support in such tasks as the identification, formulation, appraisal, implementation, monitoring and evaluation of co-operation programmes. General oversight is provided by the MAE and the Interministerial Committee for Economic Planning (Comitato Interministeriale per la Programmazione Economica, CIPE)³. It is headed by the Minister of Foreign Affairs, and includes Ministers from the Ministries of Planning and Finance (Ministero del Bilancio e Tesoro, MBT) and Foreign Commerce (Commercio Estero). More detailed guidelines, the approval of projects and programmes worth more than L.2 billion, and of soft loans, are the responsibility of a Steering Committee, chaired by the Minister of Foreign Affairs and composed of administrators from the same Ministries plus a representative from Mediocredito Centrale the financial institution responsible for the control of co-operation loans. Finally a Consultative Committee, made up of representatives from research institutions, NGOs and the Regions and who are involved in the field of Development Co-operation,

Until 1993, the functions of this Committee were carried out by the Interministerial Committee for Development Co-operation Comitato Interministeriale per la Cooperazione allo Sviluppo.

offers its opinions on the plans and guidelines issued by the Steering Committee, and on the yearly report presented to the Parliament.

The law specifies that developing countries receiving Italian Official Development Assistance (oda) should be given a more substantial role in helping to set priorities for co-operation. Local Technical Units (*Unità Tecnica Locale*, UTL) established within Italian Embassies are charged with negotiating and agreeing Country Programmes with recipient countries, and providing data for the identification of projects. So far, however, Country Programmes have been drawn up only for priority countries.

A new Development Co-operation law is currently in preparation. Meanwhile, the 1995 Bill has not only abolished extraordinary aid, but also set in place various measures to improve transparency and efficiency. These include compulsory use of logical frameworks, and strengthened technical, economic and financial control throughout the entire project cycle. Finally, the Bill specifies that communities (e.g. Palestinian communities within Israel), as well as States can be recipients of oda. The current structure of the DGCS is shown in Box 1.

3.2 Development assistance commitment

Official Development Assistance (oda) increased greatly during the 1980s when the total, expressed as a percentage of GNP, more than doubled. Because Italy adopted a co-operation policy comparable to those of its partner industrialised countries only late in the day, it was eager to show a commitment to its international obligations commensurate with its status and economic importance. However, it was unable to match budget increases with strengthened managerial capacity sufficiently rapidly, and this led to inefficiencies. The problem lay in the need for innovative organisational arrangements within a rigidly bureaucratic administrative structure.

Figure 1 indicates the investment for oda (bilateral, including grants, loans and food aid, and multilateral) in million US dollars per year from 1981 to 1994.

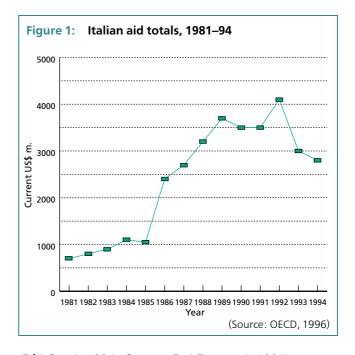
Development assistance as a percentage of GNP increased in this period from 0.19% in 1981 to 0.40% in 1986 to reach its peak in 1989 with 0.42%. It declined to 0.31% in 1993, and to as little as 0.14%, according to preliminary data, in 1995. It was predicted that oda would slightly increase to 0.16% in 1997, still far from the OECD average of 0.30%.

At the beginning of the 1990s Italian aid faced a number of problems, which caused its drastic decline. These stemmed in part from budgetary problems which required a rescheduling of public expenditure. But it also had to contend with public disappointment with development aid. Some of these attitudes - such as impatience with the limited impact of co-operation policy to date, and the influence of the impact of the Cold War on North-South relations were not unique to Italy. Others were more specific to the Italian situation. Above all, public disillusionment was fuelled by the Office of the Prosecutor's Enquiry, Operation 'Clean Hands' ('Mani-pulite'), which ran from 1992 to 1996. This enquiry investigated cases of corruption involving politicians, administrators and businessmen, and investigated development co-operation among other areas

Box 1: The Structure of DGCS

The DGCS has 19 departments with the following responsibilities:

- I Information, organisation of meetings and conferences;
- 2 General Affairs
- 3 Legal Affairs
- 4 Liaison with EU and International Organisations
- 5 to 10 Geographical units
- 11 NGO
- 12 Studies and proposals for the improvement of the condition of women and children and the promotion of the role of women in society
- 13 Training and co-operation with universities
- 14 Extra-ordinary Aid
- 15 Central Technical Unit
- 16 Financial co-operation/soft loans
- 17 to 19 Personnel, Finance, Administration.

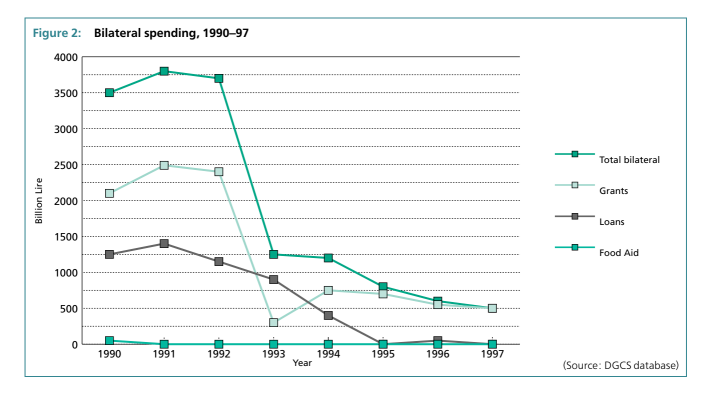


(Rhi-Sausi, 1994; Camera Dei Deputati, 1995).

The trend inversion in the 1990s is clearly illustrated in Figure 2, where spending on bilateral co-operation including loans, during the period 1990–97, is indicated in L. billion.⁴

During the period 1990–95 the percentage of the state budget managed by the MAE for development cooperation fell from 0.90% to 0.37%. The sum made available to the MAE for oda in 1997 was L.572 billion, compared with L.1,429 billion in 1993 and L.3,831 billion in 1991.

^{4.} The DGCS database, maintained at Ministero degli Affari Esteri, is the source of most of the tabulated data in this chapter.



3.3 Personnel

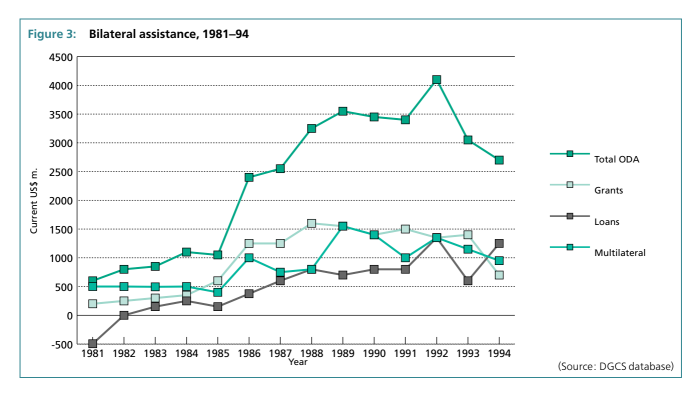
The total number of personnel in the DGCS is 520. Technical divisions, in particular, are noticeably understaffed. It was specified, for instance, in the law of 1987 that the Central Technical Unit would be staffed by 120 technicians. But the maximum ever reached was only 104, and numbers today stand at only 41. It is calculated that there is a staff shortage across the board of about 15%. The budget allocated for the DGCS in 1997 was L.62.8 billion or 12% of total allocated oda resources. A particular human resource problem is posed by the fact that the DGCS is staffed by diplomats. Since, according to MAE rules, they are transferred every 4–5 years, there is never sufficient staff continuity to create a durable managerial structure.

3.4 Bilateral assistance

Bilateral grants and soft loans, voluntary contributions to international organisations, and food aid all come under DGCS and are managed by their own departments within it.

Expenditure during the 1980s and early 1990s followed the trend indicated in Figure 3.

The geographical distribution of expenditure during the whole period put sub-Saharan Africa in first place, followed by the countries of the Mediterranean Basin and Near East, Latin America and Asia. However, the importance of Africa decreased over the period, the Mediterranean Basin and Near East maintained its importance, and Latin America and Asia increased their share of total oda, especially during the period when aid



policy was increasingly shadowing Italy's own economic interests. The geographic priorities notionally set during the period were not always followed. The rate of concentration, representing the amount received by the top 25 countries as a percentage of total oda, was 65.3% in 1989–90 (MAE, 1995).

New guidelines set by the MAE in 1995 (MAE, 1995), narrow and intensify the geographical focus of co-operation activities to the following:

- the Eastern Mediterranean, where it can provide a contribution to the Middle East peace process, particularly the Israeli-Palestinian negotiations;
- the Western Mediterranean and Albania, to assist political and social stabilisation;
- the Horn of Africa and Southern Africa (SADC area) to assist the peace and reconstruction process.

Depending on available budgetary resources, aid to Latin America and Asia will focus on the development of human resources and, particularly in Asia, support for the development of local enterprises.

Since the new guidelines were put in place, the concentration of oda has increased. In 1997, the top 20 countries received about 80% of all aid. In 1995, 44% of total aid went to the lowest-income countries (with a per capita income of less than US\$ 675) and 91% went to mid-low-income countries (with a per capita income of less than US\$ 2,695).

Bilateral co-operation has mainly financed production activities and infrastructure, above all, the production of goods and services and economic infrastructure. Much support has also gone to the energy sector. Assistance to social and administrative structures has been funded at a fairly low level, compared both with other sectors of Italian oda, and with the DAC/OECD average for the social sector itself.

3.5 Multilateral assistance

Italian policy has been to support and strengthen its commitment to multilateral co-operation, and it implements this policy through both multilateral and multibilateral channels.

Among its multilateral activities are the following.

- (i) The European Development Fund (EDF) and the Community budget earmarked each year for cooperation with non-ACP developing countries. During the 1981–90 period these contributions corresponded to about 33% of total multilateral oda.
- (ii) International financial organisations, e.g. the World Bank group, the Regional Development Banks (African, American, Asian, Caribbean), and the International Fund for Agricultural Development (IFAD). The Italian contribution to the Global Environmental Facility (GEF) also comes under this category. These contributions amounted to about 45% of total multilateral oda during the 1981–90 period, with peaks of up to 56%. Coordination between these contributions and the rest of the development co-operation programme is managed by the MAE (Ministry of Foreign Affairs) and the MBT (Ministry of Planning and Finance).
- (iii) Contributions to UN organisations and other international organisations, may be compulsory,

voluntary or multi-bilateral. Contributions to these organisations represented 22% of Italian multi-lateral oda during the period 1981–90.

- Compulsory contributions are established on a multi-year basis according to quotas established by international agreements.
- Voluntary contributions are autonomously decided by donor countries.
- Multi-bilateral contributions are co-financed by the donor country and by one or more international organisations. Multi-bilateral funding gives donors the chance to earmark funds given to multilateral organisations for some of their own priorities.

Contributions to the organisations listed in (i) and (ii) above are managed directly by the Ministry of Planning and Finance. Contributions to the organisations listed in (iii) come within the development co-operation budget managed by the MAE.

In recent years, the most significant changes in development policy (apart from the overall reduction of oda), have been the setting of new geographical priorities, and the increased resources allocated to multilateral ends. The two are connected: the new geographical priority areas are selected on the basis not of trading links but of Italian international policy, while the closer links with international organisations indicates a new commitment to Italy's role in the international community.

If work with international organisations before the end of the Cold War was dictated only by the need to be seen to be present, while allowing others to formulate policies, the Italian presence now in these same institutions is seen as an opportunity to take part in the active formulation and maintenance of international relationships. Italian participation in peace keeping and emergency relief actions is also part of this same approach.

3.6 Non-Governmental Organisations

Many of the NGOs active in Italian development cooperation are volunteer-sending agencies with some link to the church. Their presence in developing countries increased in the late 1960s when Italian citizens first gained the right to opt to work as volunteers in technical assistance for the period of time they would otherwise have had to spend on military service. International NGOs such as the World Wildlife Fund (WWF) are also represented. During the 1981–90 period, the main concentration of NGO projects was to be found in Africa with 111 projects, followed by South and Central America.

The importance of NGOs in Italian aid has increased over time, and under Law 49 of 1987, NGOs are now represented on the Consultative Committee for Development Co-operation and on the NGO Commission, chaired by the General Director of the DGCS.

The funds available to NGOs grew three-fold between 1985 (US\$ 39.1 m.) and 1990 (US\$128.3 m.). In 1985 NGO projects represented 6.3% of total oda grants, and in 1990, 9.8%. Over the same period the DAC country average moved from 2.1% to 2.8%. In 1997 the total DGCS contribution to projects implemented by NGOs was due to amount to 5% of all grant

aid managed by the DGCS.

In 1981, NGO projects were financed from private sources or from their own fund-raising, while MAE and EU financing represented about 34%. This percentage increased to nearly 48% in 1985 and more than 50% in 1990. In the case of individual NGO projects, law 49 specifies that DGCS financing should be up to 70% for projects identified and promoted by the NGO itself, and 100% for DGCS projects entrusted to them.

Within Italy, one of the NGOs which has taken an environmental campaigning function in recent years is 'Italia Nostra', a cultural organisation which campaigns to protect both historical buildings and the countryside.

3.7 The Regions

Law 49 also lists Italian Regions and Local Administrations as potential actors in development co-operation. In fact only about 55% of the country has adopted regional legislation for co-operation, and activities have been modest so far.

Where regional activities have been undertaken, these have so far concentrated on information dissemination, education for development, and training and support. The objective has been to stimulate public opinion, to plan development co-operation activities at the local level, and to promote the implementation of development projects. Communes, through their National Association, are also involved in a programme aimed at decentralisation and the strengthening of local administrations for development co-operation activity.

3.8 Assisted Credit

Besides bilateral soft loans managed by the DGCS, the Ministry of Planning and Finance allocates resources to supply a Revolving Fund managed by *Mediocredito Centrale* to offer soft loans to developing country governments and Italian enterprises engaged in joint ventures with developing countries. However, the geographic area in which these credits may be used is shrinking for the following reasons:

- an agreement has been reached among OECD countries to exclude countries with a per capita income of more than US\$ 2,785 from soft-loan lending;
- many of the poorest countries cannot even afford the debt service of soft loans;
- these soft loans are tied to the use of services and goods originating in Italy. This makes it impossible to co-finance such projects as infrastructure projects with the World Bank or other international financial organisations.

In 1997 it was planned that the only countries eligible for this form of loan would be the low-medium income countries of Asia and the Mediterranean Basin (MAE, 1997).

3.9 DGCS and Consulting Companies

During the expansion of co-operation activities at the beginning of the 1980s, DGCS staff were too few for the resources they had to manage. For this reason many of the activities eventually funded were suggested by the recipient country in the absence of either a country programme or a list of agreed priorities. The country also often named the consulting firm which it had

selected to implement the activity, usually the Italian company with which there had been contacts at the project identification phase. In this way consulting firms were often in positions of considerable influence over the decisions taken by Italian co-operation, procedures were insufficiently transparent, and opportunities for corruption multiplied.

Law 49 of 1987 addressed this problem, introducing the principles of country programming and competitive bidding in awarding contracts. However, contracts by private negotiation were continued until appropriate procedures for competitive bidding could be drawn up on the basis of those in use inside Italy. As a result, competitive bids were the exception rather than the rule for co-operation projects until 1995. Companies made use of a loophole in the law which allowed private negotiation where there was an exceptional and demonstrated need for it in the recipient country. The powerful position of certain companies explains why some sectors were prioritised in the aid programme. A good example is the energy sector, where the interests of recipient countries and powerful Italian state or parastatal enterprises were well-matched.

4. DGCS DEVELOPMENT ASSISTANCE STRATEGY⁵

4.1 Background

Italy's experience in the field of tropical forestry is relatively limited for a variety of reasons, including the fact that its colonies did not include any tropical moist forest areas. No large-scale forestry sector industries emerged, therefore, during the colonial period or after. Nevertheless, the large group of small and medium-sized wood processing enterprises represents an important national asset in terms of added value and employment, even though, as previously mentioned, they have had no access to DGCS policy-making processes.

During the rapid expansion phase of the 1980s and early 1990s, the aid programme was reactive rather than pro-active, relying on requests for projects from the recipient countries, rather than on country programmes focusing on identified problems and opportunities. The agriculture and forestry sectors are usually at a disadvantage when competing with others, if requests are based not so much on real priorities as on those which appeal to politicians. Furthermore, as has been suggested, interested Italian companies were probably influential in determining the projects presented to the DGCS for funding.

As already noted, contributions to international organisations have for a long time been more a matter of respecting commitments than of using the opportunity offered by these fora to develop Italy's international policy. In these circumstances, it is hardly surprising that there was little enthusiasm for adopting the policies and guidelines formulated by these organisations.

The data presented in sections 4,5,7 8, and 9 of this chapter are based on those available from the DGCS database, and on the results of interviews conducted within DGCS.

However, in this same period Italian development cooperation began to explore more effective ways of implementing its programme, given its shortcomings in efficiency. Through multi-bilateral co-operation, staff working in bilateral co-operation began to be exposed to proven approaches and instruments. Participation in FAO's Tropical Forestry Action Programme (TFAP) was conceived of as an occasion to involve co-operation in the formulation of programmes of agreed and prioritised forestry projects. The joint execution with FAO of social and community forestry projects exposed Italian aid to up-to-date approaches and methodologies (FAO, 1996). Co-operation with the Development Assistance Committee at the OECD and with the institutions of the World Bank allowed it to refine its instruments and guidelines.

4.2 Recent developments in DGCS strategy

In recent years, as noted above, there has been a sharp decrease in the volume of resources allocated for Italian oda, as a consequence of a reduction in public expenditure in general. Italy was the fifth largest donor in 1993, the tenth in 1995 and has probably sunk lower down the league table in 1997 (MAE, 1997; Dini, 1997).

However, this period of cutbacks could prove positive if the opportunity is seized to rationalise and improve efficiency, and this is what Italian co-operation is attempting to do. In 1995 CIPE approved the guiding principles for a new aid policy and the reform of Italian co-operation. These rationalised aid planning and spending; specified areas and countries of concentration; specified greater spending transparency and new spending procedures; and gave more importance to monitoring, evaluation and project cycle management methodologies.

The recent increase in the importance of the multilateral programme for Italian co-operation, is a reflection of an increased interest in the sector policies and guidelines of international organisations. DGCS is eager to adapt, and to coordinate its approaches, methods and procedures with those of relevant institutions, in particular the EU and the DAC/OECD. In this context it is not surprising that objectives and principles in the forestry sector mainly reflect those agreed at the UN's global conferences and conventions.

4.3 Forestry Strategy

The DGCS has not provided itself with a Forestry Strategy as such. Mention of the forestry sector can be found only in passing, in official Notes and documents concerning the environment, agriculture, primary health care, etc.

Italy's main exposure to changing forestry thinking and strategy has been through its collaboration with FAO on multi-bilateral projects (see section 8). The FAO-Italy Consultative Committee is a body composed of 4 senior members of DGCS and 4 FAO representatives. Their task is the monitoring and technical review of projects co-funded by the two entities under multi-bilateral arrangements (FAO,1996).

In 1990, this body agreed that a strategic component of the multi-bilateral programme would be forestry and the environment, to be developed through projects involving the participation of local people and communities, and addressing the underlying causes of deforestation as they are linked to human poverty. There are currently about 37 multi-bilateral projects, some of which are forestry projects. Since then the multi-bilateral programme with FAO has implemented innovative approaches in the field of protection, conservation and the building of country capacity, and has in turn influenced the bilateral programme. Italy and FAO have co-operated in the formulation of some interesting recent initiatives such as the tree planting component of the Egypt Environment Action Plan; soil and water conservation in Tunisia; and a forestry programme in Albania.

Italy is also interested in the development of forestry guidelines and approaches among international organisations such as the World Bank family including the Global Environment Facility (to which it is a contributor) and the European Commission.

4.4 International influences

In spite of the fact that there is no Italian Forestry Strategy, principles agreed by international fora, such as the 1992 UNCED Conference in Rio, the Climate Change, and Biodiversity Conventions, etc., have been promptly adopted and reflected in internal Notes. A recent Note produced by the Environment Section of the Central Technical Unit (UTC) in DGCS, for instance, analysed the consistency of recently approved environmental projects with a large forestry component, in the light of the UNCED Agenda 21 guidelines.

4.5 NGOs and environmental strategies

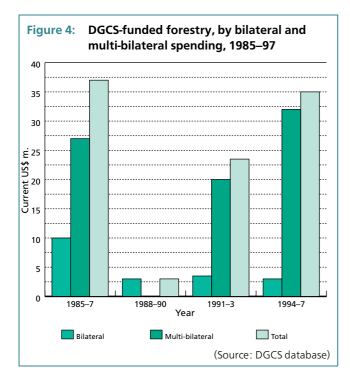
As mentioned above, there is a close relationship between DGCS and NGOs. In particular, NGOs engaged in development programmes have a representative on the Consultative Committee for Development Co-operation. Environmentalist NGOs, either Italian or international such as WWF, and based in Italy, often act to mobilise Italian co-operation by lobbying, through direct contacts and by participation in workshops on specific topics.

Their objectives are often to influence the sectoral policies of international organisations, or to counteract projects or programmes which they consider to have a potential negative effect on the environment. They also played an advisory role when principles and guidelines for environmental programmes were debated and adopted.

5 REGIONAL AND THEMATIC DISTRIBUTION OF FORESTRY PROJECTS

5.1 Introduction

Co-operation in the forestry sector has not always followed the strategies of Italy's bilateral aid in other sectors. The great importance of multi-bilateral aid in the forestry programme – the result at least in part of the presence of FAO in Italy – has allowed a more flexible distribution of resources to contingent priority areas. For instance, most forestry projects have been directed to the poorest sub-Saharan African countries while, in the same period, an increasing number of

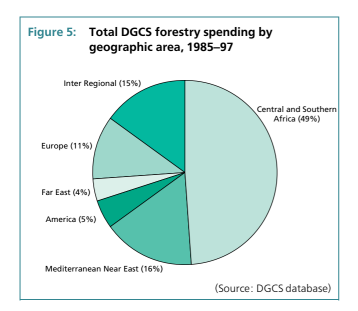


bilateral projects in other sectors were focused on lower and upper middle-income countries in Latin America. Italian participation in global and inter-regional forestry programmes such as FAO's 'Forest, Trees and People' Programme, TFAP and the Global Forest Resource Assessment programme, has also had the same effect.

The process of change since 1985 in the tropical forestry sector has been accelerated by the multi-bilateral programme as well. Most of the projects implemented with the FAO Forestry Department have conservation and sustainable forest management using participatory approaches as their objectives.

Since it was decided in 1995 that development cooperation policy should support Italian foreign policy, and should concentrate on a restricted number of priority countries selected for their strategic and humanitarian importance, bilateral and the multibilateral strategies should now draw closer.

Italian forestry aid amounted to US\$ 97.17 m. during the period 1985–97. During 1985–94, the only period



for which comparable data are available, this represents a mere 0.25% of total Italian oda. However, the figure includes only pure forestry projects. In reality there are, for instance, important forestry components in integrated rural development projects, often based on soil and natural resource protection. Conservatively estimating a 30% forestry component in IRDPs and adding this to forestry aid, it becomes clear that about 83% of DGCS forestry expenditure goes on pure forestry projects and a further 17% within IRDPs (DGCS Data Base and FAO, 1996). Other forestry components can be found in environment, watershed management, and food security projects, but they are not presented as such in DGCS statistics.

5.2 Bilateral and multi-bilateral programmes

As already mentioned, the FAO-Italy Consultative Committee agreed in 1990 to give priority to environmental projects, especially those in the forestry sector, to be implemented in such a way as to ensure local participation in all aspects of the project cycle. The result was the large importance that the multi-bilateral programme now assumes in the forestry sector. The total oda in the sector in 1995–6 was more than US\$ 97 m., of which 82% was spent multi-bilaterally, and 18% bilaterally (DGCS Database and FAO, 1996).

As shown in Figure 4, the multi-bilateral programme has steadily increased in importance from 1990 onwards. Before this date, projects were arbitrarily selected and often the result of individual initiatives. An example of this is the large wood processing training centre established for the SADC countries.

5.3 Regional distribution

The regional focus of Italian co-operation has always been mainly on Africa, even if changes in policy have shifted the relative weighting of each region over time. Large special relief programmes for natural or manmade disasters in Africa have had strong support from Italian public opinion.

Figure 5 shows the distribution of forestry aid, bilateral and multi-bilateral, during the period 1985–97. Assistance to countries in Central and Southern Africa represents nearly half of the total, while the Far East and Central and South America, with about 5% each, are of marginal importance. However there is a large inter-regional component including projects and programmes with field locations in many countries and regions, so the total actual weighting is a little different from that indicated.

If we consider the distribution of forestry aid over the 13 year period 1985–97 (Figure 6), we find a complex picture. The level of aid decreased after 1985–87, and has only recently recovered to a similar level. Africa is no longer the main destination for funds. The Mediterranean-Near East area has increased in line with Regional policy, and part of the aid has been directed to East European countries to support the transition to a market economy.

The 1994–7 period is a four year period, while the previous periods are each of three years.

5.4 Thematic distribution

Figure 7 attempts to indicate the nature of the forestry projects which come under DGCS. The division is merely indicative, since projects are now much more multidisciplinary and integrated, and it is common for them to include afforestation, sustainable forest management, research and development activities in the field of social forestry, country capacity building, etc. Community forestry projects all have in common a strategy centred on local people's development and their involvement in implementation, but forestry objectives may vary. Afforestation projects are more generally conducted by the forestry administration and do not necessarily involve local people.

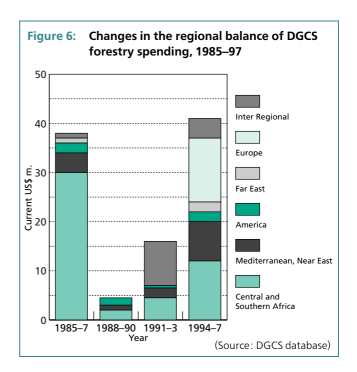
Observing the development of forestry funding during the 1985–97 period (in Figure 8), a sustained increase of projects targeted towards both community development and forests can be identified, in line with the recent trends in international forestry aid referred to by the FAO/Italy Consultative Committee (FAO, 1996).

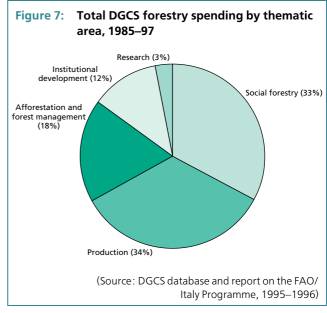
The drastic drop in oda funds for commercial forestry is a result of changing Italian forestry co-operation strategies. In the past, a few large projects of this kind were funded, often more as a result of a conjunction of interests between recipient countries and Italian companies than because of any explicit aid strategy.

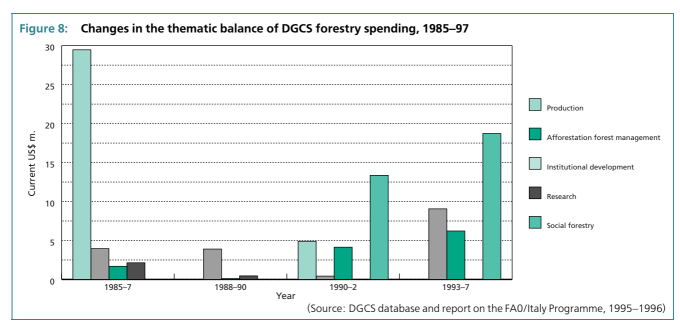
Research projects as such have not been funded since 1990. However, there are still a few applied research components in some community forestry projects.

5.5 Distribution of NGO projects

NGO-implemented forestry projects are funded out of the bilateral budget, 22% of the budget being disbursed through them. NGO projects concentrate on social forestry and biodiversity protection, and NGOs are felt to be well suited to carry out projects in these fields. Indeed, since these topics are among Italian forestry aid's main priorities, the NGO share of funding for them would be even larger if more of them had specific experience in these fields. NGO-implemented forestry projects mainly concentrate in Central and South America (69%), and represent the bulk of Italian aid in the sector there. The remaining 31% is spent in sub-Saharan Africa.







6. TROPICAL FORESTRY RESEARCH AND TRAINING⁷

The *Istituto Agronomico per l'Oltremare* (Overseas Agronomy Institute, IAO) was established in Florence in 1912 to support agriculture and forest management activities in the colonies. It still plays the same role for the Italian co-operation programme, and is not a part of the university system.

No comparative synthesis has been made of tropical forestry research undertaken during the colonial period in Eritrea, Somalia, Libya and Ethiopia. It lies scattered in university archives. However, a colonial herbarium was established in Florence, and research was undertaken on dryland tree species and medicinal plants. Forest inventories and trials were also conducted in all four countries. Additionally, in Libya, research was undertaken on the planting of shelterbelts, and on sanddune fixation. This research is now, of course, well over fifty years old, and some has been lost.

The Silviculture Research Institute (Istituto Sperimentale per la Selvicoltura) was established at the University of Florence in 1922, initially for Italian and Mediterranean forestry research and later for tropical forestry research as well. After the Second World War a forestry teaching faculty was established with a postgraduate course in tropical and sub-tropical agriculture, which included some tropical forestry. Tropical activities concentrated mainly on Tunisia, Algeria, and Morocco.

Until 1960, only the University of Florence had a forestry faculty, Arezzo, Padua and Viterbo following in the 1960s. After Regionalisation in the 1970s (and the devolution of responsibility for agriculture and forests) each Region wanted its own university. Forestry departments were created in the Universities of Bari, Bologna, Palermo, Reggio Calabria, Sardinia, Torino and Trieste.

The Ministry of Foreign Affairs began to give some support to tropical forestry projects from the 1960s onwards. However, the projects were often selected geographically on the basis of current interests and policies rather than the areas in which Italy had particular competence. The projects selected did, however, sometimes prioritise wood technology, in which Italy has a comparative advantage. For instance, the Istituto per la Ricerca sul Legno (Wood Research Institute) in Florence, which is part of the National Council for Research (Consiglio Nazionale delle Richerche, CNR) has conducted research on wood technology, woodfuel including improved techniques for charcoal production in semi-arid countries and harvesting techniques, in West Africa, South-east Asia and Latin America. Similarly, the Poplar Research

- 7. There is no easy way of characterising all the tropical forestry research undertaken by Italian institutions. The following brief summary is based on personal interviews with Professor Riccardo Morandini (Universities of Florence and Arezzo), and individuals in DGCS, the Ministry of Agriculture and Forests and FAO. The Italian entries in the European Tropical Forestry Research Network (ETFRN) Directory for 1996 were also consulted.
- 8. The headquarters of the pan-Mediterranean working group 'Silva Mediterranea' was established there in that year.
- There are now too many foresters 200–300 a year being produced in Italy.

Institute, and the Centre for Forestry and Agriculture Research in Casaletto, near Milan, which both come under the parastatal SAF (*Società Agricola Forestale*), have undertaken highly successful research financed by Italian Co-operation to introduce Italian poplars to China, Latin America (Argentina and Chile) and Turkey.

While the Mediterranean, North Africa and the Near East have probably remained the main area of comparative advantage for Italian forestry researchers, there is also experience (above all at Florence) in West and Central Africa and the SADC countries, Amazonia, Brazil and the Andean region, and the Indian subcontinent and South-east Asia. So far, however, Italian institutional coordination with international research centres such as CIFOR and ICRAF has been practically non-existent.

The State Forestry Corps are trained at the Italian Academy of Forest Science (Accademia Italiana de Scienze Forestali) in Florence - an Army College originally. Italian institutions have also provided training for technicians from developing countries. The universities of Padua and Florence have run training programmes in Somalia and Mozambique. The Institute for Wood Technology at San Michele all'Adige (Trento), another CNR institute, has conducted training for technicians from Latin America. Private institutions have also been involved in training. CEFAS, an institute managed by the Chamber of Commerce in Viterbo, ran training courses for students from developing countries until 1995. SCM, a leading wood processing company, organises training courses for technicians from developing countries.

7. PROJECT CYCLE MANAGEMENT

Project cycle management methods using logical frameworks (objectives-oriented project planning) were adopted in principle by Italian co-operation in 1995. The methodology selected was based on that of DG VIII in the European Commission, and the DGCS has commissioned the preparation of manuals. A series of courses have been conducted, both in the Central Technical Unit in Rome, and in Local Technical Units in Italian embassies in developing countries, to train DGCS personnel in the application of the method.

While Country Programme documents will still be vital for project identification and selection, logical frameworks will give projects clearer goals. So far, however, these project cycle management methods have not been widely applied in the aid programme. The delay has been caused by plans for the restructuring of official development co-operation, which will re-assign responsibilities among the main actors in the DGCS.

8. THE INFLUENCE OF ITALY'S MULTI-BILATERAL EXPERIENCE IN COLLABORATION WITH FAO, ON ITS BILATERAL FORESTRY PROGRAMME

DGCS staff recognise that Italian funding in the forestry sector has achieved some interesting results, which should now be analysed in a systematic way. It would

Box 2: The influence of Italy's multi-bilateral experience in collaboration with FAO, on its bilateral forestry programme

Projects and programmes implemented by Italy with FAO's Forestry Department since the early 1990s have been characterised in approach by:

- community participation;
- the harmonisation of the interests of different actors through dialogue, and a common engagement in seeking appropriate solutions;
- strengthening of local administrations in the planning and implementation of projects and programmes.

This took place through the use of methodologies and tools favouring people's participation, including improved information-sharing, and the provision of relevant training.

Italy has participated in a variety of initiatives using these methods. In the Mediterranean and Near East regions, projects have worked out an approach for sustainable forest management by finding a compromise between the different interests of government and local communities. In the southern Sahara, the protection and use of forest for food security were similarly negotiated through participatory approaches. Italy has also had a role in global programs, such as those for the Participatory Management of Natural Resources in the Uplands; the strengthening of local administration in decentralised planning and local

community participation within the context of National Forest Action Plans (NFAPs); and in various pilot projects in Africa, Asia and Latin America.

Lessons learned there were later applied to Italy's bilateral programs. Italian assistance to the tree-planting component of the Egyptian Environmental Plan was influenced by lessons learned in developing NFAP methodologies, and the approach was shifted from the originally-proposed state implemented top-down approach to a more community-based one.

A large soil conservation project in Tunisia, which ran into implementation problems because of conflicts between government and local communities over natural resource management, was reformulated using methods developed within FAO/Italy multi-bilateral projects: notably the Participatory Upland Management project and the Forestry and Food Security in the Mediterranean and Near East project.

Italian co-operation is also using methodologies and operational guidelines developed by the FAO/Italy programme, within its large programme of assistance to Albania's Forestry Sector, which needs reformulated objectives and priorities to keep pace with social and economic change there.

be useful to present results in international fora where they could be debated and confronted with other methods and approaches, refined, and used to shape future interventions in the sector. However, this task still lies in the future.

Instead Box 2 reviews the ways in which Italy's multibilateral experience in collaboration with FAO has helped to shape the thinking in its bilateral programme.

9. CONCLUSIONS

Italian co-operation developed late compared to the majority of OECD countries and grew too quickly in the initial period without equipping itself with the necessary organisational and administrative structure to face its increased commitments.

Italian tropical forestry co-operation had other problems when it started.

- The history of colonial Italian tropical forestry had been short, and had not included valuable forest areas which might have given forestry an economic importance nationally.
- The timber importers engaged in furniture production had little political influence with the Italian government, which therefore never considered the sector a strategic one.
- Research was diffuse and Italian comparative advantage initially unclear.

In these circumstances, policy-makers hesitated to engage in a sector in which they were not sure whether Italy could provide the necessary capacities and technologies.

Earlier co-operation agreements with recipient countries often included an arbitrary selection of projects, in countries selected for unclear geographic priorities,

rather than an analysis grounded in country priorities and oda policies. As a result, a large part of the funds available went to sectors of interest to local politicians and powerful Italian industrial groups, sowing the seeds for what would become a national scandal and a major problem for Italian co-operation.

In this situation, the forestry sector had no chance to emerge as a priority, except in the case of a few projects supported by NGOs and scientific organisations. Italian co-operation has chosen instead to implement most of its tropical forestry programme through the multibilateral channel, gaining experience and participating in progressive development and protection experiences in the field at the same time.

Meanwhile, co-operation policy has been changing. Taking stock of previous experience, reforms have been introduced, and the process is not yet finished. Resources have decreased, as a result of reductions in public expenditure, and this represents a good opportunity to improve efficiency. The new form of Italian co-operation which has emerged is now closer to international standards, as a result of the choice to give more emphasis to active participation in international organisations, and to enhanced co-ordination with other development agencies in international fora.

For all these reasons policies will be much more in line with those of Italy's closest partners, above all those in the EU, at the end of the ongoing process of reform. In due course, and from this new standpoint, Italy will be able to plan its contributions to international debates on tropical forestry policies and processes.

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ACRONYMS

ACP African Caribbean and Pacific Censis Centro Studi Investimenti Sociali (The Centre for Studies in Social Investment) CeSPI Centro Studi di Politica Internazionale (The Centre for Studies in International Politics) Corpo Forestale dello Stato (State Forestry Corps) CFS CIFOR Center for International Forestry Research CIPE Comitato Interministeriale per la Programmazione Economica (Interministerial Committee for Economic Planning) Consiglio Nazionale delle Richerche (National **CNR** Council for Research) DAC Development Assistance Committee DGCS Direzione Generale per la Cooperazione allo Sviluppo (Department for Development Cooperation) European Development Fund **EDF** EU European Union FAO Food and Agriculture Organization of the United Nations **GNP** Gross National Product Istituto Affari Internazionali (The International IAI Affairs Institute) IAO Istituto Agronomico per l'Oltremare (Overseas Agronomy Institute) ICRAF International Center for Research in Agro-Forestry **IFAD** International Fund for Agricultural Development IRDP Integrated Rural Development Project L. Italian lira Ministero degli Affari Esteri (Ministry of Foreign Affairs) Ministero dell'Agricoltura e delle Foreste (Ministry MAF of Agriculture and Forests) Ministero del Bilancio e Tesoro (Ministry of MBT Planning and Finance) NGO Non-Governmental Organisation oda Official Development Assistance OECD Organisation for Economic Co-operation and Development SADC Southern Africa Development Conference

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Tropical Forestry Action Programme

United Nations Conference on Environment and

Unità Tecnica Centrale (Central Technical Unit)

Unità Tecnica Locale (Local Technical Unit)

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