



Summary of Handling Plan

São Paulo Forestry Unit
Paraíba Valley and Capão Bonito Regions
6th Edition – Oct/09





Fibria

A global leader is born

The year 2009 sets the beginning of Fibria, merger of two companies from the forestry industries in our country: Votorantim Celulose e Papel (VCP) and Aracruz.

Its shareholding is divided among BNDES-par (34,9%), Votorantim Group (29,3%) and shares in the market (35,8%).

Fibria is a Brazilian business with a solid presence in the global market, and a commitment tailored to the size of our leadership position: we invest in the growth of forests, as a renewable and sustainable source of life, aiming to produce wealth, and economical growth, with a human and social development, and environmental conservation.

Our raw material – coming from planted forests – is renewable and recyclable. It protects the soil and our forests, it is carbonless, and improves the climate, promoting development.

Fibria reunites the vocation and the necessary attributes for a strong competition in the forestry business: operational excellence with socio-environmental responsibility. We bring experiences, values, and relationships which must be carried out and

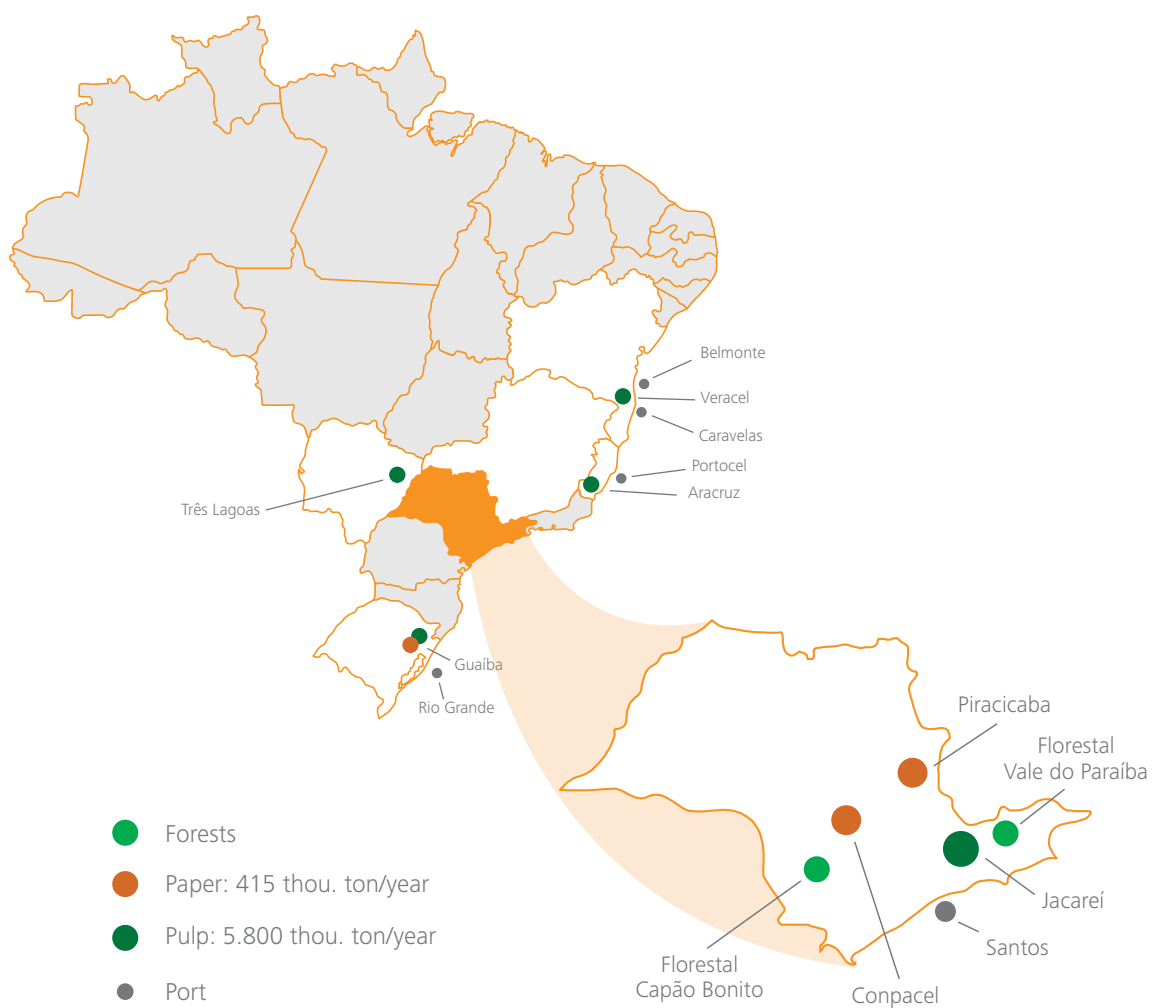
deepened. Fibria is born with stories and learnings well lived to be shared. We are proud of our origin and of our roots, with the humility to go on learning.

Our productive capacity, superior to 6 million tons of pulp and paper, counts with a forestry base of 1,3 million hectares — of which 461 thousand are meant for the permanent preservation, in six states, (ES, BA, MG, RS, SP and MS). Our workforce is represented by fifteen thousand people (included are outsourced professionals), and we generate an annual net revenue of R\$ 6 billion, of which around 90% correspond to exports.

Our size and leadership imply greater responsibilities. We plan to grow aligned with the demands of the market, committed to the best practices in sustainability: attention to the demands of our surrounding communities, established near our plantings and factories, dialogues with the organized society movements, and with opinion makers, and transparency in the disclosure of our activities, among others.

Our ambition is to benefit everyone's lives, and, thus, to grow, admired by our value.





NATIONAL PRESENCE

JOB GENERATION

BASE AUGUST 2009

	OWN	OUTSOURCED	TOTAL
Paraíba Valley	475	1.023	1.498
Capão Bonito	218	501	719
TOTAL - SP Forestry Unit	693	1.524	2.217

OWN AND LEASED FARMS, AND PARTNERSHIPS - CAPÃO BONITO

District	District Area (ha)	Total Area (ha)	% Total Area	Effective (ha)	% Effective	Preservation* (ha)
Agudos	96.800,00	623,33	0,64%	424,19	0,44%	177,35
Alambari	15.900,00	377,03	2,37%	218,56	1,37%	124,89
Alumínio	8.400,00	1.878,32	22,36%	704,97	8,39%	656,25
Arealva	50.600,00	256,19	0,51%	225,00	0,44%	16,50
Avai	54.200,00	1.125,82	2,08%	793,08	1,46%	277,02
Buri	119.500,00	6.236,35	5,22%	4.097,83	3,43%	1.835,14
Campina do Monte Alegre	18.400,00	2.209,71	12,01%	1.661,55	9,03%	478,34
Capão Bonito	164.100,00	30.375,26	18,51%	19.943,79	12,15%	8.978,67
Duartina	26.400,00	1.828,39	6,93%	1.117,95	4,23%	626,60
Guapiara	40.800,00	468,53	1,15%	215,88	0,53%	236,68
Itaí	111.200,00	1.032,21	0,93%	818,17	0,74%	178,81
Itapetininga	179.200,00	13.459,69	7,51%	7.284,73	4,07%	5.658,18
Itapeva	182.700,00	3.752,04	2,05%	3.028,32	1,66%	501,51
Itirapina	56.400,00	383,63	0,68%	177,90	0,32%	165,57
Pederneiras	72.900,00	470,31	0,65%	418,32	0,57%	40,39
Pilar do Sul	68.200,00	3.062,93	4,49%	1.789,29	2,62%	1.007,09
Ribeirão Branco	69.800,00	1.214,51	1,74%	509,08	0,73%	652,58
Salto de Pirapora	28.000,00	1.601,13	5,72%	893,43	3,19%	418,10
Taquarivaí	23.300,00	852,94	3,66%	601,93	2,58%	216,08
Votorantim	18.400,00	6.515,98	35,41%	2.504,47	13,61%	3.113,43
CAPÃO BONITO TOTAL	1.405.200,00	77.724,30	5,53%	47.428,44	3,38%	25.359,18

OWN AND LEASED FARMS, AND PARTNERSHIPS – PARAIBA VALLEY

District	District Area (ha)	Total Area (ha)	% Total Area	Effective (ha)	% Effective	Preservation* (ha)
Andrelândia	100.500,00	2.057,19	2,05%	1.177,08	1,17%	805,14
Aparecida	12.100,00	296,52	2,45%	182,15	1,51%	100,89
Areias	30.700,00	1.418,18	4,62%	774,58	2,52%	543,77
Barra Mansa	54.700,00	322,50	0,59%	221,84	0,41%	80,73
Caçapava	37.000,00	4.022,32	10,87%	2.268,20	6,13%	1.447,12
Cachoeira Paulista	28.800,00	1.230,95	4,27%	692,98	2,41%	451,23
Canas	5.300,00	400,23	7,55%	223,27	4,21%	150,29
Carrancas	72.800,00	2.862,75	3,93%	1.831,09	2,52%	881,33
Cruzília	52.300,00	2.323,25	4,44%	1.240,29	2,37%	992,13
Cubatão	14.200,00	764,21	5,38%	358,74	2,53%	344,10
Cunha	140.700,00	1.669,52	1,19%	954,35	0,68%	631,92
Guararema	27.100,00	2.945,51	10,87%	1.638,58	6,05%	1.093,45
Guaratinguetá	75.100,00	4.704,07	6,26%	2.160,14	2,88%	2.238,79
Igaratá	29.300,00	1.972,79	6,73%	1.037,93	3,54%	834,61
Jacareí	46.000,00	2.049,70	4,46%	1.001,20	2,18%	730,04
Jambeiro	18.400,00	4.136,29	22,48%	2.305,07	12,53%	1.501,05
Lagoinha	25.600,00	209,84	0,82%	120,04	0,47%	81,01
Lavrinhas	16.700,00	988,11	5,92%	557,14	3,34%	391,92
Lorena	41.400,00	4.012,94	9,69%	1.886,03	4,56%	1.924,66
Luminárias	49.900,00	111,46	0,22%	80,51	0,16%	24,48
Madre de Deus de Minas	49.400,00	1.044,61	2,11%	631,92	1,28%	374,15
Mogi das Cruzes	71.400,00	2.041,83	2,86%	272,61	0,38%	1.656,14
Monteiro Lobato	33.300,00	1.546,58	4,64%	690,67	2,07%	761,53
Natividade da Serra	83.300,00	2.760,63	3,31%	1.044,76	1,25%	1.576,78
Paraibuna	81.000,00	2.671,92	3,30%	1.508,75	1,86%	999,93
Piedade do Rio Grande	32.300,00	58,80	0,18%	42,26	0,13%	13,85
Pindamonhangaba	73.000,00	5.219,44	7,15%	1.803,07	2,47%	3.200,04
Piquete	17.600,00	611,65	3,48%	355,82	2,02%	206,12
Piracaia	38.500,00	653,05	1,70%	299,87	0,78%	323,28
Queluz	24.900,00	1.347,36	5,41%	750,62	3,01%	457,21
Redenção da Serra	30.900,00	3.111,34	10,07%	1.770,34	5,73%	1.139,65
Resende	111.400,00	3.089,87	2,77%	1.499,99	1,35%	1.381,75
Roseira	13.000,00	639,09	4,92%	279,02	2,15%	282,25
Santa Branca	27.500,00	4.274,41	15,54%	2.314,72	8,42%	1.663,40
São José dos Campos	110.000,00	4.567,04	4,15%	2.230,90	2,03%	2.039,98
São Luís do Paraitinga	61.700,00	2.481,98	4,02%	1.480,58	2,40%	824,07
Sapucaí-Mirim	28.500,00	1.707,06	5,99%	537,16	1,88%	1.104,58
Silveiras	41.500,00	1.189,14	2,87%	583,55	1,41%	510,92
Taubaté	62.600,00	4.198,34	6,71%	2.170,88	3,47%	1.777,01
Tremembé	19.200,00	489,61	2,55%	216,21	1,13%	245,53
VALE DO PARAÍBA TOTAL	1.889.600,00	82.202,08	4,35%	41.194,91	2,18%	35.786,83



FOMENTATION PROGRAM - CAPÃO BONITO

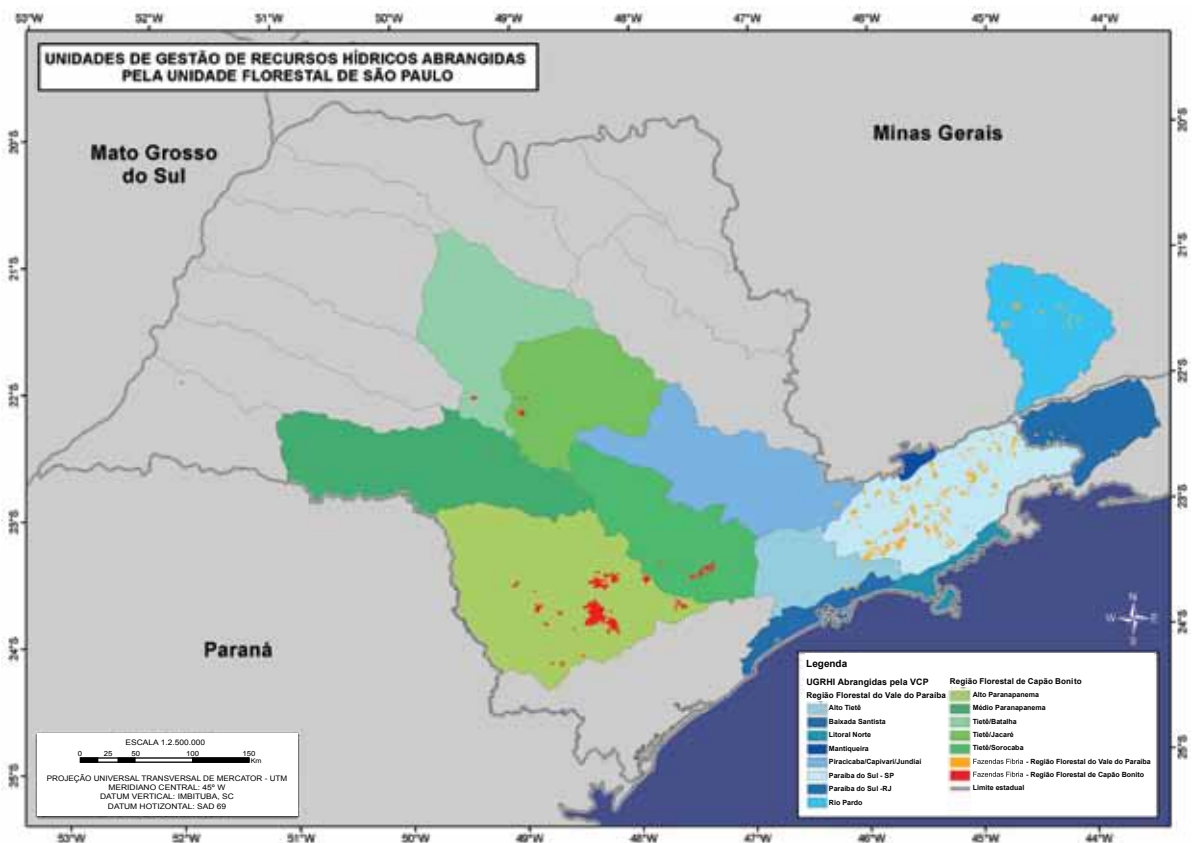
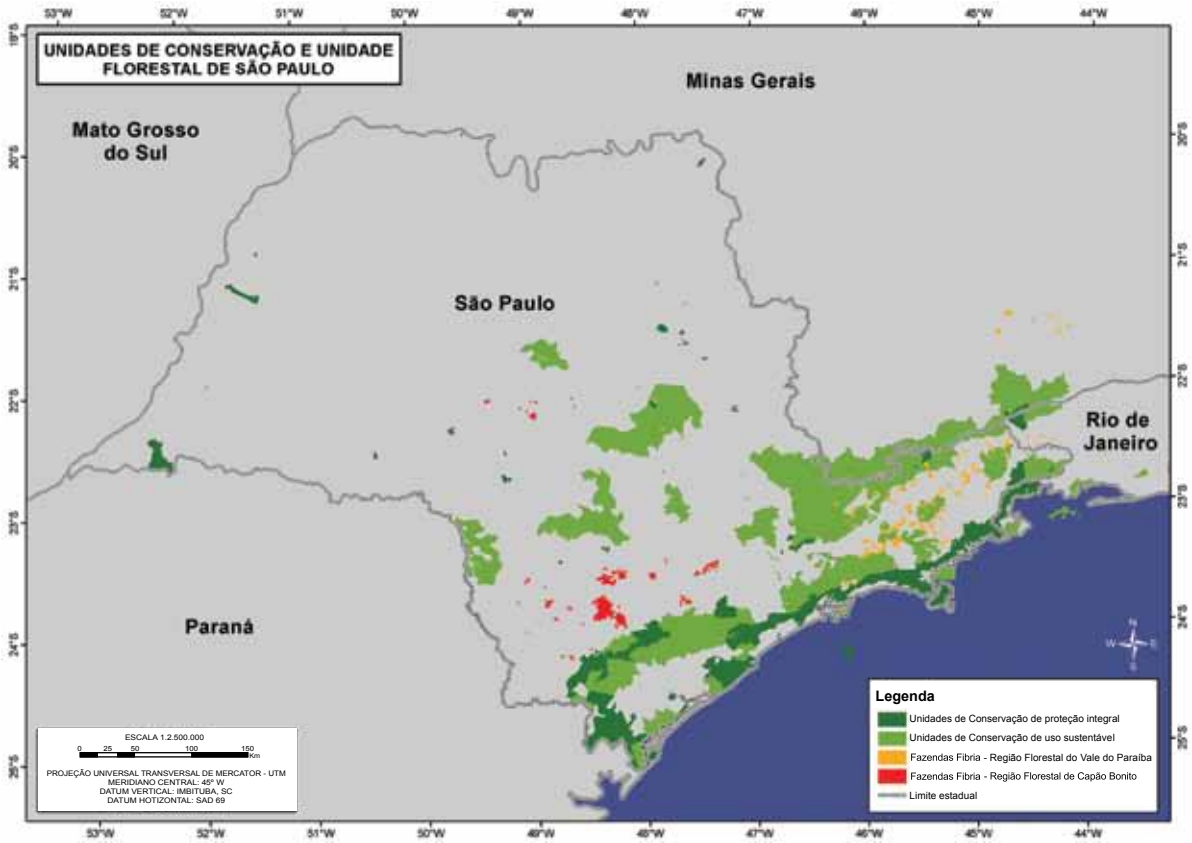
District	District Area (ha)	Total Area (ha)	% Total Area	Effective (ha)	% Effective	Preservation* (ha)
Alambari	15.900,00	93,17	0,59%	56,96	0,36%	35,07
Capão Bonito	164.100,00	395,46	0,24%	246,74	0,15%	127,93
Salto de Pirapora	28.000,00	87,98	0,31%	50,89	0,18%	35,13
CAPÃO BONITO TOTAL	208.000,00	576,61	0,28%	354,59	0,17%	198,13

FOMENTATION PROGRAM – PARAIBA VALLEY

District	District Area (ha)	Total Area (ha)	% Total Area	Effective (ha)	% Effective	Preservation* (ha)
Aiuruoca	65.000,00	476,18	0,73%	196,32	0,30%	228,51
Amparo	44.600,00	1.256,70	2,82%	648,08	1,45%	477,23
Andrelândia	100.500,00	1.644,32	1,64%	901,80	0,90%	685,59
Areias	30.700,00	249,79	0,81%	164,42	0,54%	75,76
Atibaia	47.800,00	26,59	0,06%	10,69	0,02%	11,79
Bragança Paulista	51.400,00	530,73	1,03%	324,82	0,63%	143,02
Caçapava	37.000,00	146,44	0,40%	72,98	0,20%	62,40
Cachoeira Paulista	28.800,00	179,67	0,62%	120,22	0,42%	48,70
Camanducaia	52.800,00	415,37	0,79%	201,52	0,38%	188,30
Campo Limpo Paulista	8.000,00	204,77	2,56%	85,61	1,07%	110,02
Cruzília	52.300,00	670,93	1,28%	480,96	0,92%	162,10
Cubatão	14.200,00	53,44	0,38%	37,78	0,27%	15,56
Cunha	140.700,00	534,34	0,38%	321,72	0,23%	180,50
Guararema	27.100,00	222,86	0,82%	92,51	0,34%	97,11
Guaratinguetá	75.100,00	769,94	1,03%	453,32	0,60%	274,61
Igaratá	29.300,00	828,77	2,83%	398,71	1,36%	381,76
Itajubá	29.000,00	178,29	0,61%	89,32	0,31%	70,10
Itapira	51.800,00	860,71	1,66%	379,66	0,73%	398,52
Itatiba	32.300,00	296,97	0,92%	192,68	0,60%	45,56
Jacareí	46.000,00	292,62	0,64%	127,80	0,28%	146,12
Jacutinga	34.700,00	56,85	0,16%	27,62	0,08%	22,55
Jambeiro	18.400,00	232,05	1,26%	146,72	0,80%	72,87
Joanópolis	37.500,00	875,16	2,33%	569,09	1,52%	270,85
Lagoinha	25.600,00	676,90	2,64%	376,98	1,47%	251,19
Lorena	41.400,00	603,78	1,46%	396,34	0,96%	168,99
Maria da Fé	20.400,00	250,16	1,23%	189,50	0,93%	46,88
Monteiro Lobato	33.300,00	136,26	0,41%	69,74	0,21%	58,25
Morungaba	14.700,00	369,07	2,51%	230,12	1,57%	99,40
Natividade da Serra	83.300,00	2.229,49	2,68%	870,87	1,05%	1.271,44
Paraibuna	81.000,00	1.160,84	1,43%	498,36	0,62%	613,32
Pedra Bela	15.700,00	57,09	0,36%	34,21	0,22%	13,58
Pindamonhangaba	73.000,00	619,24	0,85%	320,30	0,44%	266,44
Piracaia	38.500,00	404,07	1,05%	240,98	0,63%	141,22
Queluz	24.900,00	587,64	2,36%	295,66	1,19%	232,77
Redenção da Serra	30.900,00	1.477,26	4,78%	809,24	2,62%	616,34
Roseira	13.000,00	105,83	0,81%	49,01	0,38%	45,43
Salesópolis	42.600,00	60,70	0,14%	45,97	0,11%	9,09
Santa Branca	27.500,00	695,32	2,53%	310,26	1,13%	343,99
Santa Isabel	36.100,00	183,45	0,51%	89,19	0,25%	59,66
São José dos Campos	110.000,00	1.439,21	1,31%	736,88	0,67%	646,38
São Luís do Paraitinga	61.700,00	793,27	1,29%	390,50	0,63%	367,88
Serra Negra	20.300,00	226,52	1,12%	111,74	0,55%	103,24
Silveiras	41.500,00	722,14	1,74%	413,93	1,00%	273,44
Socorro	44.800,00	12,86	0,03%	9,25	0,02%	3,45
Taubaté	62.600,00	481,37	0,77%	312,72	0,50%	143,15
Tremembé	19.200,00	80,00	0,42%	36,02	0,19%	32,44
Tuiuti	12.600,00	33,73	0,27%	27,58	0,22%	5,31
Virgínia	32.600,00	139,40	0,43%	78,72	0,24%	57,92
VALE DO PARAÍBA TOTAL	2.090.700,00	24.555,35	1,17%	12.988,42	0,62%	10.043,73

* Área de Preservação Permanente e Reserva Legal
Dados Agosto / 2009 Origem: SAP

PERFORMING AREA





Sustainability: A Strategical vision

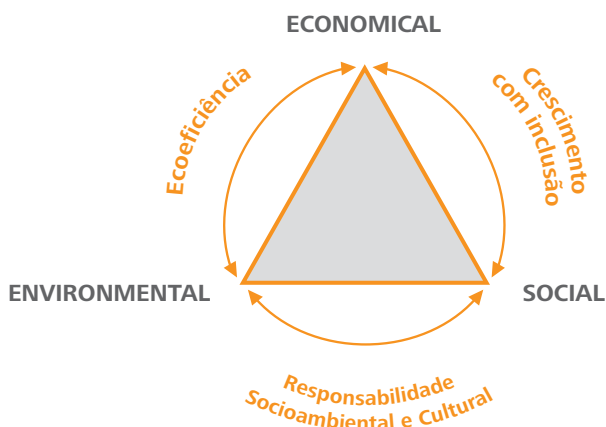
Fibra's aspiration in sustainability is to be perceived as a company which harmonizes creation of an economical, environmental, and social value. This is based on a continuous search of commitment and involvement of relationship publics, reducing business risks, and increasing opportunities in corporate responsibility.

Among the values which permeate Fibria, ethics and respect are the most important ones. The company believes that to reach sustainable development it is necessary to go beyond quality in what it produces. Engagement and commitment towards socio-environmental issues are a must in a story of success. Therefore, we invest in actions which aim to deepen the relationship with our varied publics, and promote improvement in the environment.

The eco efficiency concept aims to produce more with less inputs and the use of cleaner technologies – and is strictly followed by the whole company, and the production with renewable sources is a common target. For this reason, we have been the first Brazilian company to have signed, in 2005, the International Statement for a Cleaner Production from The United Nations Environment Program (PNUMA).

In the forestry area, besides the international certification from the Forest Stewardship Council, Fibria started, in 2008, a Project for certification from Cerflor, which attests in Brazil, the sustainable management of forestry resources.

Fibria's attitudes align with the Global Pact ten principles, a United Nations Organization (UNO) initiative to mobilize companies all over the world to adopt in their business practices, fundamental values in the following areas: Human Rights, Labor Relations, Environment, and Fight to Corruption.



Seal of eco-efficiency applied to the packaging of Fibria papers, explains the care which is taken in the manufacturing process concerning environmental issues.

It involves factors such as the FSC certification; low consumption of water in the productive process; use of renewable sources of energy; emissions control, among others.



Operation in the São Paulo Forestry Unit produces wood with quality, competitive costs, environmental and social balance

The productive processes are the following:

Research and Development (R&D)

Generates new technologies to be used by the company in forestry activities. Develops eucalyptus genetic improvement, the nutritional control of soil and trees and the monitoring of plagues and diseases. Seeks for productivity increase and improvement of wood quality, keeping the performing areas sustainability.

Operational development Also generates new technologies for the process, and develops operational systems and equipments for a continued improvement of planting activities, harvesting and logistics. Also performs in the training of people, in the right techniques for operation of machinery and equipments, so as to promote safety, product quality, high productivity, right costs for the forestry activities, and environment preservation.

Planning In the short term, defines which areas will be reformed to receive new forests, and how wood harvesting will be done. In new areas, where planting will be done for the first time, a study on the property is carried out, and the preparation of a map, where it is indicated which areas are meant for effective planting, and which ones will be preserved for APP (Environment Preservation Area) and Legal Reserve, according to what is required by the environmental legislation.

In the long term, handling plans guarantee full attendance to the needs of wood at the Jacaréi plant.

Seed production The two Fibria's nurseries, located in Capão Bonito, and in Jacaréi (Paraíba Valley) have a production capacity of 46 million of eucalyptus clonal seeds a year. Seeds' development period is from 90 to 120 days, when they are ready to be planted in the Field.

In these nurseries, we also produce around 1,5 million native tree seeds a year to restore the APP and Legal Reserve Areas.





Silviculture (planting and maintenance)

It is responsible for the planting and maintenance of the planted area for the forest conduction, until its adult age (between 6 and 7 years) when it is harvested. The company uses minimum cultivation as a planting technique. With this practice the implementation of a new forest is obtained with a minimum soil interference, keeping microorganisms, and protecting against erosion.

This process is carried out in accordance with quality, productivity, and costs demands, with a continuous improvement and respect to the environment and surrounding communities.

Harvesting The trees are harvested with the use of high technology and productivity forestry machines. In the Paraíba Valley, the Harvester equipment cuts, pulls down, breaks down, and peels off the eucalyptus at once. Removing the wood from the forest until the farm's internal road boards is an action performed by the Forwarder. In Capão Bonito, cutting is performed by the Feller and Clambunck, which collect the whole trunks, taking them to the chipper, which transforms wooden logs into wooden chips.

The equipments require their own support structures, qualified professionals, and continuous maintenance. All the waste generated by this operation, such as branches, leaves, etc., remain on the soil, creating a natural protection.

Roads Internal traffic in the Forestry Units farms takes place through municipal, main and secondary roads. Before and during the transportation period, the company carries out a maintenance on the roads used to remove wood, benefiting the operations and also the surrounding communities.

This road system permits access to the forest, protects it, and other natural resources.

Logistics (Wood transportation) It is performed by associated companies, specialized in this kind of transportation, by means of Romeo and Juliet trucks, which weigh up to 35 tons when loaded. The route's definition is planned beforehand and the operation takes place during 24 hours, every weekday. The surrounding communities are informed about the beginning, period and route.

Fibria has the "Safe Road Program", with strict wood transportation safety norms, which are applied to all the transporting companies, annually audited. Since 2006, first year of the Program, the accident index, which was 1,58 accidents by million kilometers run fell to 0,73 in 2008.



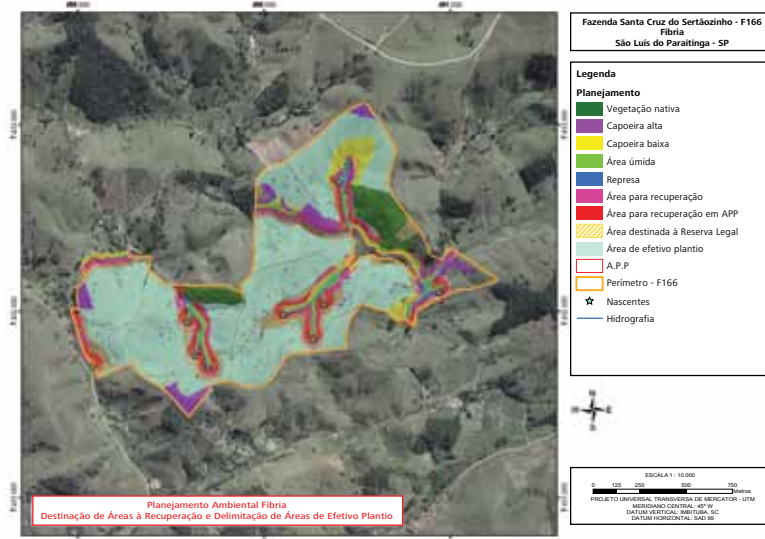
Tools for Forest protection

- **Monitoring of leaf-cutting ants** Rationalization of Ant bait's use.
- **Monitoring of diseases in the seeds nursery** Use of any product conditioned to the occurrence and identification of problem; preventive use prohibited.
- **Rational use of herbicides** Monitoring of weeds and pulverization, which regulates machines and application systems so as to avoid waste and guarantee application at recommended dosage, in the necessary places. Fibria uses a toxicological classification IV — green band — considered little toxic. The workers' clothings, who apply herbicides, are collected and taken to specialized laundries, which are responsible for their hygiene.
- **Monitoring of insects** When needed, control products are recommended.
- **Prevention of wildfires** As a measure to prevent and fight wildfires, the company has a fire brigade and keeps professionals on duty, in accordance with a work schedule annually defined.
- **Genetic Base** Monitoring of the eucalyptus genetic base, aiming to guarantee sufficient variability to minimize risks of new plagues and diseases.



Forestry fomentation

Fibra works in a partnership with rural producers, fomenting the planting of eucalyptus. The fomenting program results in benefits to the small rural producer, who can count on the last generation technology, and technical support from Fibria's professionals to guarantee the best quality, more forest productivity, and environment conservation. Nowadays, the company has a partnership with 205 rural producers in the Paraíba Valley and Bragantina regions, with an area of effective eucalyptus planting of 13.343 hectares, and a separated area for preservation of 10.241 hectares.



Fomentation Program Benefits:

- Eucalyptus seedling produced with last generation technology.
- Professional treatment, which orientates forest conduction.
- Property planning with GPS use to elaborate plant area (maps), with roads demarcation, stand. areas and PPA (Permanent Preservation Area).
- Qualification of professionals and rural producers
- Development of Forestry Certification concepts
- Guarantee of wood purchase to the farmer.
- Partnerships with the Department of Agriculture and Supply of São Paulo State (CATI and APTA)
- Researches applied in partnerships with both public and private colleges.

Producer's Obligations:

- Respect to demarcation done during PPA areas mapping (Federal Law 4.771/05, regulated by Conama Resolution 303/02).
- Compliance with environmental legislation in force, including prohibition to convert native forests into eucalyptus plantations.

Note: Failure to comply with any of these premises will cause contract rescission.

ENVIRONMENTAL MANAGEMENT



São Sebastião do Ribeirão Grande Farm

Handling of special areas

The Biodiversity Conserv-Action Program also considers the handling of special areas, which are locations identified as having a high value for conservation, and that may, according to pre-established criteria, be elected as FAVC (High Value Conservation Forests). In these ones, the company performs scientific studies and specific monitoring which aim to provide maintenance and increase of these identified values.

Four areas with high potential for conservation have already been identified in the São Paulo State, and until now one has been elected as FAVC, namely the São Sebastião do Ribeirão Grande Farm, located in the district of Pindamonhangaba, in the Paraíba Valley with approximately 1.617 ha in the Mantiqueira mountain range, for presenting high biodiversity and great expressivity of forestry landscape in the Atlantic Forest Biome, with an important particularity due to the relief gradient, which varies from 650 to 2000m high.

To attend environmental legal demands which involve handling of renewable planted forests, Fibria adopts a system mainly based in data generation, by means of research projects, and environmental monitoring. This information is incorporated to its socio-environmental planning.

The purpose of environmental management is to generate, compile and apply information in a dynamic and effective way. Thus, new data are incorporated to the forest handling as soon as new knowledge is generated. These actions may happen in different moments in the forestry cycle.

Projects are developed with different research institutions, aiming to know and optimize environmental performance at Fibria's ac-tuation areas. These projects improve farms conditions, through soil and water conserva-tion increasing biodiversity, among others.

As a manner of accompanying performance, and to propose improvement in the forestry operations, Fibria adopts the IDSA (Socio-environmental Performance Index) which emphasizes points of attention, as well as the positive aspects provided by the forestry handling.

Socio-environmental planning

The socio-environmental recommendations accomplished in the PPA (Pluri-Annual Planning) and in the PAC (Harvest Annual Planning), aim to contribute with the Environmental planning adopted by Fibria, thus establishing criteria and instructions for the operational procedures in several levels of activities in the forestry area.

The enhanced points are treated as recom-mendations and, preferably, synchronized with activities of operational areas through its project to apply with effectiveness the concepts of landscape ecology and the hydrographic basin as a unit of handling to the environment of forestry proper-ties. This way, we prioritize not only the productive aspects but also the environ-mental, social, cultural and esthetic aspects of forests.

Monitoring of the hydrologic impacts of Forestry operations

Eucalyptus planted forests are of rapid growth, and may provoke effects on hydric resources. Therefore, the knowledge of this relation between the planted forest and the water is an important target in Fibria's Environmental Management.

The Company has taken part in the Remam (Environment Monitoring Network) since 1987 in a partnership with the IPEF - Instituto de Pesquisa e Estudos Florestais and the ESALQ - Escola Superior de Agricultura Luiz de Queiroz/USP, which consists in monitoring forestry operations in relevance with the hydrologic impacts and has as its main objectives:

- To identify the effects of forestry activities on the quantity and quality of the water.
- To subsidize the Company's Environmental Management System.
- To develop hydrologic indicators to favor search of sustainable handling of forestry plantations.
- To develop models that enable to simulate the hydrologic behavior of hydrographic basins.
- Currently, there are two hydrologic monitoring stations, one in Capão Bonito, and the other one in Igaratá.



Hydrological Monitoring Station in Igaratá



Hydrological Monitoring Station in Capão Bonito



Fauna and Flora Monitoring

The Conserv-Action Project

The Conserv-Action Project began in 2001, with a survey of vegetation and fauna in all Fibria's conservation areas, as well as indicators of the environmental status of each one.

This program features the surveying, delimitation, restoration and conservation of these areas, which enables a continuous knowledge, based on the amelioration of techniques for environmental handling, contributing to the local bio-diversity.

The results are shown in a data bank format, and generate intervention recommendations in the handling process.

Of those, 275 species have been identified in the Capão Bonito Unit, and 327, in the Paraíba Valley Unit.

Beyond the Conserv-Action Project, Fibria carries out specific jobs with rare species or with the ones threatened with extinction, e.g., the "muriqui", which takes place in the São Sebastião do Ribeirão Grande farm, in Pindamonhangaba, and the "papagaio verdadeiro" (the true parrot) in the Capão Bonito region, aiming to guarantee such species' survival in the company's handling units.

SUMMARY OF FLORA SAMPLINGS FROM THE CONSERV-ACTION PROJECT

Forestry Unit	Paraíba Valley	Capão Bonito	Total
Districts	18	5	23
Surveyed farms	27	13	40
Diagnosed farms	27	13	40
Monitored farms	19	10	29
Permanent Parcels	185	96	281
Index Studies	16	7	23
Registers	16000	10000	26000
Species and Morfospecies	1249	940	1726
Threatened Species (IBAMA and IUCN)*	32	28	46
Threatened Species (IBAMA and IUCN)**	15	11	20

* All categories from IUCN and IBAMA lists, including low risk, and deficient in data.

** Only categories with some risks of threatening (excluded the ones data deficient (DD), and low risk (LR and LC)).

From 2005 to September 2009, that is, in the last five years of the Conserv-Action Project, 340 bird species have been identified (43% of the São Paulo State birds). Among those, 229 have been registered in the Capão Bonito Unit, and 304, in the Paraíba Valley Unit.

Until September 2009, 44 medium and large sized mammals have been registered in the Fibria's farms, which correspond to 86% of the species found in the São Paulo State (not included small sized species). From the total, 34 medium and large sized mammals have been registered in the Capão Bonito Unit, and 36, in the Paraíba Valley Unit, 26 species being common in both units.



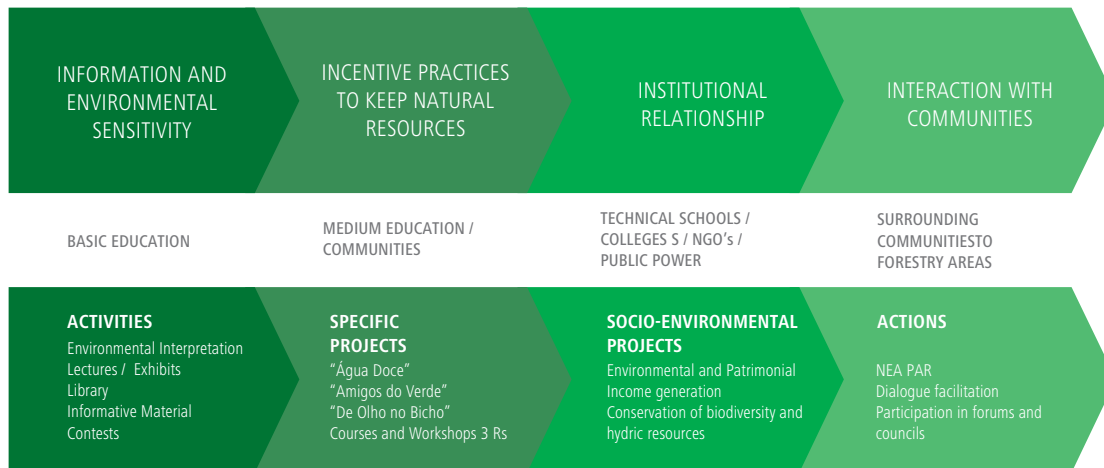


Environmental Education and relationship with the community

We aim to get to know the surrounding communities near Fibria's operations, to understand their dynamics, and integrate the company to their daily routines. To reach these goals, the Program has teams and physical units which develop activities

involving both urban and rural populations.

The Program has specific tools to make communication with communities possible, and to understand their demands, working in three fronts.



ENVIRONMENTAL EDUCATION AND RELATIONSHIP

Socio-environmental Projects

Starting from the generated knowledge and from relationships established by the processes presented, it is possible to recognize and identify initiatives which aim at the welfare. Therefore, the company can locally collaborate, signing partnerships to develop and potentialize activities and socio-environmental projects, related to environmental and patrimonial education, bio-diversity conservation, as well as job and income generation.

Some examples

Paraíba Valley: Spreading sustainability, formation of multipliers in Patrimonial Education and Planning of rural properties;

Capão Bonito: "Colmeias" Project, "Sementes do Futuro" and local development of the "Ferreira das Almas" neighborhood.

NEAs (Environmental Education Nucleus)

The NEAs have a mission of searching synergies with City Halls, NGOs and other organized society institutions, to offer solutions for the action development in the environmental thematic, and also to strengthen the relationship with communities, to increase relationships, and to create a good neighborhood policy.

There are three NEAs in the São Paulo State, which actuate in the Capão Bonito and Paraíba Valley Units, reaching around 15 thousand people a year, including all age ranges. Each nucleus has a coordination team, with four exclusive educators.

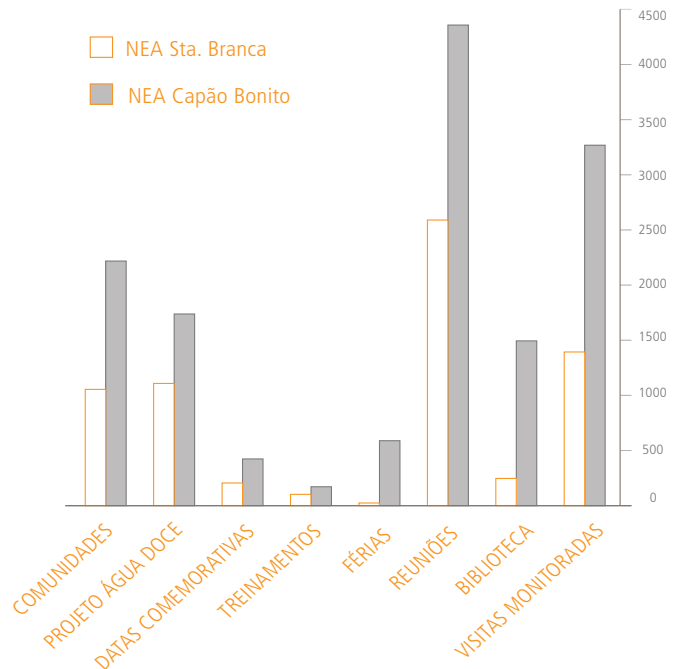
The activity contents are thought to ensure involvement, experiences, and finally, the interference of participants in a positive manner in the environment. The activities begin in the classroom, and finish in the middle of the region's fauna and flora. Everything is registered and discussed to stimulate critical reasoning, aiming to make them multipliers both of consciousness and of the acquired information.

Dialogue facilitation

The 'Dialogue facilitation project', performed since 2008, has the aim of understanding communities and to establish a permanent space for approach and dialogues between them and the company.

Such process begins with the team's arrival, preferably before the forestry operations, with a detailed presentation of operational processes. Afterwards, the community is auditioned in relation with their doubts, critics, and suggestions.

ATENDIMENTOS EDUCAÇÃO AMBIENTAL SÃO PAULO 2008



Meeting with the Bom Jesus neighborhood community in Jacarei



Meeting with the Damião neighborhood community in Paraibuna

2008 RESULTS AND 2009 1ST SEMESTER

DIALOGUE FACILITATION

	NO. OF DISTRICTS	COMMUNITY MEETINGS	NO. OF REQUESTS	NO. OF QUESTIONINGS
CAPÃO	12	33	46	9
PARAIBA VALLEY	20	28	76	97





EXTERNAL SOCIAL INVESTMENT

The External Social Investment (ISE) is the spontaneous transfer of private resources in a planned, monitored and systematic form for social, environmental and cultural projects of public interest. Within the planned corporative Social Responsibility context, ISE is one of the company's corporative forms of relationship with one of its strategic publics: the community. Fibria has performed socio-environmental investments, following the Instituto Votorantim guidelines, having as its aim the integral development of 15-to-19-year olds, prioritizing their education and professional qualification. Fibria seeks for a comprehension of reality, and of the district's and the community's requirements. Thus, the social investments' priorities are defined based on indicators such as the Human Development Index (IDH), the Social Exclusion Index (IES), and the Children's Development Index (IDI), among others.

In order to potentialize the results in socio-environmental actions, the company constantly seeks to perform investments which will conform to necessities, promote developments, promote culture appreciation, and the sustainability of communities, where it operates.

In 2009, Fibria's social investment was R\$ 3,9 million, including 41 districts, 16 projects, and 61 thousand people have been benefited.

The Votorantim Institute

The Votorantim Institute was established in 2002, with the aim of qualifying the Votorantim Group's social investment. The decision to create the Institute strengthened the synergies among companies, and also helped identify and utilize opportunities to bring forth values for society, promoting efforts around a common cause: the young.

The programs intended for young people are defined as "routes". Creating "routes" for the future, the Institute suggests ways, offers opportunities for the young, in the fields of Education, Jobs, Culture and Sports, as well as the strengthening of rights, and the incentive to young talents who have stood out in their several projects around Brazil.

EXTERNAL SOCIAL INVESTMENT

REFORESTRY REGION	ROUTE	PROJECT	PARTNER
Capão Bonito	Culture	Vídeo Tela Brasil Travelling Workshops	Buriti Filmes
	Job	"Sementes do Futuro" Project	Ecoar Florestal
	Job	Colmeias Project	Associações de Apicultores
	Job	Agreement with the Capão Bonito Lumber Industry Association (ASSIM)	Capão Bonito Lumber Industry Association
	GTR	"Ferreira das Almas" Project (Local Development)	Arkhé
	Education	Digital Inclusion	Legionários da Defesa do Menor de Capão Bonito
	Education	FATEC	Capão Bonito Lumber Industry Association (ASSIM), Centro Paula Souza, City Hall and Inter-rios NGO
Paraíba Valley and Capão Bonito	Culture	Brazilian Cinema Caravan	Ivã Marcos de Souza
Paraíba Valley	Education	Teen Barulho	ACEP - Associação Amigos do Centro Educacional Profissionalizante Prefeito Thiago Geraldo Rodrigues de Camargo
	Culture	Guararema 3rd Cinema Festival	Raiz Produções Cinematográficas Ltda.
	Education	Gathering place	GAMT - Grupo de Apoio ao Menor Trabalhador
	Job	Arte do Mato Atelier	Instituto Ecosolidário
	GTR / Biodiversity conservation	Spreading Sustainability	Akarui
	GTR / Biodiversity conservation	Joanópolis Project	Nace/Pteca/ USP and IPEF
	Education	Historical Trail	NEA Santa Branca
	Education/Culture	Training of teachers through the Paraíba Valley Environmental and Patrimonial Education Nucleus	IEV
	Education/Culture	Preservation of Archeological site in São Sebastião do Ribeirão Grande, and Environmental and Patrimonial Education with the surrounding community	Brás Cubas University Archeology Nucleus and A&T Consultancy
	Biodiversity conservation	Office - FREPESP	FREPESP
Culture	Historical, cultural and scenic properties mappings in Fibria's farms in the Paraíba Valley.	Braz Cubas University Archeological Nucleus and A&T Consultancy	



DISTRICT	OBJECTIVE
Itapeva and Taquarivaí	To offer tools for creation and expression by means of audio-visuals to the communities, with specialized orientation for the development of 3 short-films.
Capão Bonito, Ribeirão Grande and Guapiara	Mobilize and organize a community production network of Native Seeds to increase possibilities of job generation and income, by means of forestry seeds production in the Alto Paranapanema and Ribeira Valley hydric basins.
Capão Bonito, Itapetininga and Itapeva	Technically enable cooperative's members and make production area available for honey production in the Capão Bonito region.
Capão Bonito	Strengthening Partnerships for the Timber Sector in Capão Bonito to foment the local lumber industry generating jobs and income for the district.
Capão Bonito - Ferreira das Almas neighborhood	Setting up the community's abilities and potentialities to develop a rural producers association, and income generation initiatives.
Capão Bonito	Created in 2005, performs actions to offer training opportunities to the young, through computing courses.
Capão Bonito and Region	Building and setting-up of six laboratories and one auditorium for technical training of the district's youngs in Silviculture.
Santa Branca, Guararema, Igaratá, Caçapava, Tremembé, São Luiz do Paraitinga, Canas, Areias, Lavrinhas, Cunha, Piquete, Natividade da Serra, Redenção da Serra, Jambuí, Lagoinha, Pindamonhangaba, Paraibuna, Monteiro Lobato, Lorena, Aparecida, Roseira, Jacareí, Votorantim and Capão Bonito.	Bring the Brazilian cinema to the communities that do not have access to this form of expression.
Salesópolis	Provides recreative, educational, artistic and cultural activities, reinforcing bonds among the youth, their families, and their community.
Guararema	Brings the cinema culture to the community through exhibition of Brazilian movies, training workshops, lectures, and debates focused on the environmental thematic.
Caçapava Velha	Promote digital inclusion of 300 youths, through information technologies and communication.
São Luiz do Paraitinga	Training of artisans, implantation of space for the production of craftwork, and organization of the group.
Natividade da Serra and São Luiz do Paraitinga	Contribute to the Juçara palm forestry conservation through its sustainable use, generating income alternatives to rural owners.
Joanópolis	Generate technical-scientific knowledge for the building of viable models in the silvicultural, economical, ecological and social point of view, and which focus the forestry and agro-forestry production systems in small rural properties.
Santa Branca	Collaborate in the preservation of the district's historic-cultural property through an educative and pedagogical tool, which seeks for valorization and respect to this state.
Vale do Paraíba - Paraíba Valley	Spread knowledge related to the environmental and patrimonial education to the school programs through training of teachers from the public schools from the districts of Pindamonhangaba and Queluz.
Pindamonhangaba	Consolidate archeological ruins and rescue vestiges of material culture, point out the old farm's structures, its annexes and its environment, to keep alive and preserve a Union's cultural and material property.
All the Valley and Bragantina Region	Perform continued activities supporting the creation of new RPPNs, implementation and management of RPPNs already existing, aiming the increase of protected areas, in a private conservation unit in the East Cone.
Jacareí, Guararema, Santa Branca, Taubaté, Caçapava	Map, register, and make available to the community and teaching institutions, the visit to potential properties found in Fibria's farms in the Paraíba Valley.



Who are Fibria's current partners

The main institutions involved in the São Paulo Forestry Unit research programs are listed below:

Genetic improvement and Genomics:

Genolyptus (MCT, DF), FORESTs (FAPESP, SP), FORBIRC (North Carolina State University, USA), The University of Texas at Austin (USA), Forest Products Commission (Western Australia), FINEP (Rio de Janeiro, RJ), UNESP (Botucatu and Jaboticabal, SP), USP (Piracicaba, SP), UNIMAR (Marília, SP), Alellyx Applied Genomics (Campinas, SP), Scylla Bioinformatics (Campinas, SP), FATEC (Capão Bonito, SP).

Plagues and Diseases:

UFV (Viçosa, MG), UNESP (Botucatu, SP) e ESALQ/USP (Piracicaba, SP).

Silviculture and Handling:

ESALQ/USP (Piracicaba, SP), North Carolina State University (USA), University of Colorado (USA), UNITAU (Taubaté, SP), UFSM Santa Maria, RS), UFV (Viçosa, MG), R&R Agroflorestal (Pracicaba, SP), T&M Consultoria (Botucatu, SP), LRM Consultoria, (São Paulo, SP), Latossolo, (Curitiba, PR) and INPE (SJCamos, SP).

Physiology, Herbicides:

UNESP (Botucatu and Jaboticabal, SP), UNICAMP (Campinas, SP), EMBRAPA Instrumentação Agropecuária (São Carlos, SP).

Wood quality:

USP (São Carlos and Piracicaba, SP), UFV (Viçosa, MG), UNICAMP (Campinas, SP).

Environment:

IPEF/ESALQ - USP, FEG-UNESP; UNITAU, UBC, FAENQUIL-USP, UNICAMP, UNITAU, CENA-USP, Casa da Floresta, Spacetec, Ecoar Florestal, Arkhè, Instituto de Estudos Vale Paraibanos – IEV, Associação Pró-Muriqui, Oscip Akarui; Instituto Ecosolidário; Papagaio-Verdadeiro and Guapuruvu and Avix.

Certifications:

- ISO 9001 - september/2002
- ISO 14001 - september/2002
- FSC Capão Bonito - september/2005
- FSC Paraíba Valley - december/2006

For more information:

- **Communication:** (12) 2128-1968 **NEA Santa Branca:** (12) 3972-4602 • **NEA Capão Bonito:** (15) 3542-3287
- **Fire Brigade:** (12) 2125-9899 • **Transportation:** 0800-7079810

Summary of Handling Plan is a publication of Fibria's Forestry Operations and Technology Board, under the coordination of the Communication Team. General Coordination: Nanci Contarini and Fabiana Vitti. Editorial Coordination: Alameda Comunicação. Responsible Journalist: Pasquarelli Júnior MTB 23.081. Graphic Designer: Guilherme Rosa. Photos: Fibria Inventory. Printing: Resolução Gráfica. Edition: 2 thousand copies. This edition has been printed with paper produced in eucalyptus planted forests. Preserving native forests, in harmony with the environment: cover and core in Couché Image paper, 170 g/m2.

