

PLACE YOUR INPUT HERE	
NUMBER OF SITES REPORTED:	11
SITE 1	
LIST OF MONITORING/MEASUREMENT PROGRAMS	
name/description/aim of the project	Preliminary evaluation of aboveground carbon stock of Veneto's forests
time frame of the project (start/end)	from 2004, using data previously collected and new specific measurements
measurement methods applied	inventory approach based on allometric equations and BEFs applied to the diametric distribution and the commercial volume
co-operative partners (if any)	
measurement set (number of towers/plots/chronosequences)	diametric distributions collected by angle-count sampling and complete diametric measurements in 1985 and 1996
target area	FOREST - public forest compartments
	Repeat if more projects are run at the same site!
LIST OF INSTRUMENTATION	
name of the measurements	inventory approach based on the Good Practice Guidance for Land Use, Land Use Change and Forestry (IPCC, 2003)
location of the device (if applicable)	relaskope, caliper
device(s) used	
calibration method of the device (if applicable)	
frequency of the measurement/temporal resolution	11 years
AVAILABLE MEASUREMENT DATA	
	This section should be handled together with the LIST OF INSTRUMENTATION, if applicable. Please leave the cell blank if the listed data is not measured. If it is measured, please fill in the method of the measurement (if different from the general method described in cell B11), the temporal coverage of the data, the possible temporal gaps, the data coverage, and any other relevant information.
Aboveground biomass	available for trees with Dbh>17,5 cm: estimated by Stock Change Method, using both allometric equations (based on the WBE model - see West et al., 1999) and BEFs (see chapter 3, IPCC, 2003)
Belowground biomass	not available
Dead wood	not available
Litter	not available
Soil organic matter	not available
Net ecosystem exchange of CO ₂ (NEE)	-
Total ecosystem respiration (R _{eco})	-
Soil respiration	-
Net primary production (NPP)	-
Net ecosystem production (NEP)	-
	<i>Please list more, if necessary.</i>
	Repeat the applicable sections for each measurement!
AGGREGATED DATA	
type of data	carbon stock and sink estimated for trees with Dbh > 17,5 cm
method of calculation	Stock Change Method, using both allometric equations and BEFs
available data (from-to, gaps, data coverage)	gaps due to the temporal resolution of data and to the minimum Dbh measurement (17,5 cm)
	Repeat as necessary!
SITE 2	
LIST OF MONITORING/MEASUREMENT PROGRAMS	
name/description/aim of the project	Preliminary evaluation of aboveground carbon stock of Veneto's forests
time frame of the project (start/end)	from 2004, using data previously collected and new specific measurements
measurement methods applied	inventory approach based on allometric equations and BEFs applied to the diametric distribution and the commercial volume
co-operative partners (if any)	
measurement set (number of towers/plots/chronosequences)	diametric distributions collected by angle-count sampling and complete diametric measurements in 1985 and 1996
target area	FOREST - public forest compartments
	Repeat if more projects are run at the same site!

LIST OF INSTRUMENTATION	
	inventory approach based on the Good Practice Guidance for Land Use, Land Use Change and Forestry (IPCC, 2003)
name of the measurements	
location of the device (if applicable)	relaskope, caliper
device(s) used	
calibration method of the device (if applicable)	
frequency of the measurement/temporal resolution	11 years
AVAILABLE MEASUREMENT DATA	
<p>This section should be handled together with the LIST OF INSTRUMENTATION, if applicable. Please leave the cell blank if the listed data is not measured. If it is measured, please fill in the method of the measurement (if different from the general method described in cell B11), the temporal coverage of the data, the possible temporal gaps, the data coverage, and any other relevant information.</p>	
Aboveground biomass	available for trees with Dbh>17,5 cm: estimated by Stock Change Method, using both allometric equations (based on the WBE model - see West et al., 1999) and BEFs (see chapter 3, IPCC, 2003)
Belowground biomass	not available
Dead wood	not available
Litter	not available
Soil organic matter	not available
Net ecosystem exchange of CO ₂ (NEE)	-
Total ecosystem respiration (R _{eco})	-
Soil respiration	-
Net primary production (NPP)	-
Net ecosystem production (NEP)	-
<i>Please list more, if necessary.</i>	
Repeat the applicable sections for each measurement!	
AGGREGATED DATA	
type of data	carbon stock and sink estimated for trees with Dbh > 17,5 cm
method of calculation	Stock Change Method, using both allometric equations and BEFs
available data (from-to, gaps, data coverage)	gaps due to the temporal resolution of data and to the minimum Dbh measurement (17,5 cm)
Repeat as necessary!	
SITE 3	
LIST OF MONITORING/MEASUREMENT PROGRAMS	
name/description/aim of the project	Preliminary evaluation of aboveground carbon stock of Veneto's forests
time frame of the project (start/end)	from 2004, using data previously collected and new specific measurements
measurement methods applied	inventory approach based on allometric equations and BEFs applied to the diametric distribution and the commercial volume
co-operative partners (if any)	
measurement set (number of towers/plots/chronosequences)	diametric distributions collected by angle-count sampling and complete diametric measurements in 1985 and 1996
target area	FOREST - public forest compartments
Repeat if more projects are run at the same site!	
LIST OF INSTRUMENTATION	
	inventory approach based on the Good Practice Guidance for Land Use, Land Use Change and Forestry (IPCC, 2003)
name of the measurements	
location of the device (if applicable)	relaskope, caliper
device(s) used	
calibration method of the device (if applicable)	
frequency of the measurement/temporal resolution	11 years
AVAILABLE MEASUREMENT DATA	
<p>This section should be handled together with the LIST OF INSTRUMENTATION, if applicable. Please leave the cell blank if the listed data is not measured. If it is measured, please fill in the method of the measurement (if different from the general method described in cell B11), the temporal coverage of the data, the possible temporal gaps, the data coverage, and any other relevant information.</p>	

	Aboveground biomass	available for trees with Dbh>17,5 cm: estimated by Stock Change Method, using both allometric equations (based on the WBE model - see West et al., 1999) and BEFs (see chapter 3, IPCC, 2003)
	Belowground biomass	not available
	Dead wood	not available
	Litter	not available
	Soil organic matter	not available
	Net ecosystem exchange of CO ₂ (NEE)	-
	Total ecosystem respiration (R _{eco})	-
	Soil respiration	-
	Net primary production (NPP)	-
	Net ecosystem production (NEP)	-
	<i>Please list more, if necessary.</i>	
	Repeat the applicable sections for each measurement!	
AGGREGATED DATA		
	type of data	carbon stock and sink estimated for trees with Dbh > 17,5 cm
	method of calculation	Stock Change Method, using both allometric equations and BEFs
	available data (from-to, gaps, data coverage)	gaps due to the temporal resolution of data and to the minimum Dbh measurement (17,5 cm)
	Repeat as necessary!	
SITE 4		
LIST OF MONITORING/MEASUREMENT PROGRAMS		
	name/description/aim of the project	Preliminary evaluation of aboveground carbon stock of Veneto's forests
	time frame of the project (start/end)	from 2004, using data previously collected and new specific measurements
	measurement methods applied	inventory approach based on allometric equations and BEFs applied to the diametric distribution and the commercial volume
	co-operative partners (if any)	
	measurement set (number of towers/plots/chronosequences)	diametric distributions collected by angle-count sampling and complete diametric measurements in 1985 and 1996
	target area	FOREST - public forest compartments
	Repeat if more projects are run at the same site!	
LIST OF INSTRUMENTATION		
	name of the measurements	inventory approach based on the Good Practice Guidance for Land Use, Land Use Change and Forestry (IPCC, 2003)
	location of the device (if applicable)	relaskope, caliper
	device(s) used	
	calibration method of the device (if applicable)	
	frequency of the measurement/temporal resolution	11 years
AVAILABLE MEASUREMENT DATA		
	This section should be handled together with the LIST OF INSTRUMENTATION, if applicable. Please leave the cell blank if the listed data is not measured. If it is measured, please fill in the method of the measurement (if different from the general method described in cell B11), the temporal coverage of the data, the possible temporal gaps, the data coverage, and any other relevant information.	
	Aboveground biomass	available for trees with Dbh>17,5 cm: estimated by Stock Change Method, using both allometric equations (based on the WBE model - see West et al., 1999) and BEFs (see chapter 3, IPCC, 2003)
	Belowground biomass	not available
	Dead wood	not available
	Litter	not available
	Soil organic matter	not available
	Net ecosystem exchange of CO ₂ (NEE)	-
	Total ecosystem respiration (R _{eco})	-
	Soil respiration	-
	Net primary production (NPP)	-
	Net ecosystem production (NEP)	-
	<i>Please list more, if necessary.</i>	
	Repeat the applicable sections for each measurement!	
AGGREGATED DATA		
	type of data	carbon stock and sink estimated for trees with Dbh > 17,5 cm
	method of calculation	Stock Change Method, using both allometric equations and BEFs

	available data (from-to, gaps, data coverage)	gaps due to the temporal resolution of data and to the minimum Dbh measurement (17,5 cm)
	Repeat as necessary!	
SITE 5		
LIST OF MONITORING/MEASUREMENT PROGRAMS		
	name/description/aim of the project	Preliminary evaluation of aboveground carbon stock of Veneto's forests
	time frame of the project (start/end)	from 2004, using data previously collected and new specific measurements
	measurement methods applied	inventory approach based on allometric equations and BEFs applied to the diametric distribution and the commercial volume
	co-operative partners (if any)	
	measurement set (number of towers/plots/chronosequences)	diametric distributions collected by angle-count sampling and complete diametric measurements in 1985 and 1996
	target area	FOREST - public forest compartments
	Repeat if more projects are run at the same site!	
LIST OF INSTRUMENTATION		
	name of the measurements	inventory approach based on the Good Practice Guidance for Land Use, Land Use Change and Forestry (IPCC, 2003)
	location of the device (if applicable)	relaskope, caliper
	device(s) used	
	calibration method of the device (if applicable)	
	frequency of the measurement/temporal resolution	11 years
AVAILABLE MEASUREMENT DATA		
	This section should be handled together with the LIST OF INSTRUMENTATION, if applicable. Please leave the cell blank if the listed data is not measured. If it is measured, please fill in the method of the measurement (if different from the general method described in cell B11), the temporal coverage of the data, the possible temporal gaps, the data coverage, and any other relevant information.	
	Aboveground biomass	available for trees with Dbh>17,5 cm: estimated by Stock Change Method, using both allometric equations (based on the WBE model - see West et al., 1999) and BEFs (see chapter 3, IPCC, 2003)
	Belowground biomass	not available
	Dead wood	not available
	Litter	not available
	Soil organic matter	not available
	Net ecosystem exchange of CO ₂ (NEE)	-
	Total ecosystem respiration (R _{eco})	-
	Soil respiration	-
	Net primary production (NPP)	-
	Net ecosystem production (NEP)	-
	<i>Please list more, if necessary.</i>	
	Repeat the applicable sections for each measurement!	
AGGREGATED DATA		
	type of data	carbon stock and sink estimated for trees with Dbh > 17,5 cm
	method of calculation	Stock Change Method, using both allometric equations and BEFs
	available data (from-to, gaps, data coverage)	gaps due to the temporal resolution of data and to the minimum Dbh measurement (17,5 cm)
	Repeat as necessary!	
SITE 6		
LIST OF MONITORING/MEASUREMENT PROGRAMS		
	name/description/aim of the project	Preliminary evaluation of aboveground carbon stock of Veneto's forests
	time frame of the project (start/end)	from 2004, using data previously collected and new specific measurements
	measurement methods applied	inventory approach based on allometric equations and BEFs applied to the diametric distribution and the commercial volume
	co-operative partners (if any)	
	measurement set (number of towers/plots/chronosequences)	diametric distributions collected by angle-count sampling and complete diametric measurements in 1985 and 1997

	target area	FOREST - public forest compartments
	Repeat if more projects are run at the same site!	
LIST OF INSTRUMENTATION		
	name of the measurements	inventory approach based on the Good Practice Guidance for Land Use, Land Use Change and Forestry (IPCC, 2003)
	location of the device (if applicable)	relaskope, caliper
	device(s) used	
	calibration method of the device (if applicable)	
	frequency of the measurement/temporal resolution	12 years
AVAILABLE MEASUREMENT DATA		
	This section should be handled together with the LIST OF INSTRUMENTATION, if applicable. Please leave the cell blank if the listed data is not measured. If it is measured, please fill in the method of the measurement (if different from the general method described in cell B11), the temporal coverage of the data, the possible temporal gaps, the data coverage, and any other relevant information.	
	Aboveground biomass	available for trees with Dbh>17,5 cm: estimated by Stock Change Method, using both allometric equations (based on the WBE model - see West et al., 1999) and BEFs (see chapter 3, IPCC, 2003)
	Belowground biomass	not available
	Dead wood	not available
	Litter	not available
	Soil organic matter	not available
	Net ecosystem exchange of CO ₂ (NEE)	-
	Total ecosystem respiration (R _{eco})	-
	Soil respiration	-
	Net primary production (NPP)	-
	Net ecosystem production (NEP)	-
	<i>Please list more, if necessary.</i>	
	Repeat the applicable sections for each measurement!	
AGGREGATED DATA		
	type of data	carbon stock and sink estimated for trees with Dbh > 17,5 cm
	method of calculation	Stock Change Method, using both allometric equations and BEFs
	available data (from-to, gaps, data coverage)	gaps due to the temporal resolution of data and to the minimum Dbh measurement (17,5 cm)
	Repeat as necessary!	
SITE 7		
LIST OF MONITORING/MEASUREMENT PROGRAMS		
	name/description/aim of the project	Preliminary evaluation of aboveground carbon stock of Veneto's forests
	time frame of the project (start/end)	from 2004, using data previously collected and new specific measurements
	measurement methods applied	inventory approach based on allometric equations and BEFs applied to the diametric distribution and the commercial volume
	co-operative partners (if any)	
	measurement set (number of towers/plots/chronosequences)	diametric distributions collected by angle-count sampling and complete diametric measurements in 1982 and 1995
	target area	FOREST - public forest compartments
	Repeat if more projects are run at the same site!	
LIST OF INSTRUMENTATION		
	name of the measurements	inventory approach based on the Good Practice Guidance for Land Use, Land Use Change and Forestry (IPCC, 2003)
	location of the device (if applicable)	relaskope, caliper
	device(s) used	
	calibration method of the device (if applicable)	
	frequency of the measurement/temporal resolution	13 years
AVAILABLE MEASUREMENT DATA		

	<i>Please list more, if necessary.</i>	
	Repeat the applicable sections for each measurement!	
AGGREGATED DATA		
	type of data	carbon stock and sink estimated for trees with Dbh > 17,5 cm
	method of calculation	Stock Change Method, using both allometric equations and BEFs
	available data (from-to, gaps, data coverage)	gaps due to the temporal resolution of data and to the minimum Dbh measurement (17,5 cm)
	Repeat as necessary!	
SITE 9		
LIST OF MONITORING/MEASUREMENT PROGRAMS		
	name/description/aim of the project	Preliminary evaluation of aboveground carbon stock of Veneto's forests
	time frame of the project (start/end)	from 2004, using data previously collected
	measurement methods applied	inventory approach based on allometric equations and BEFs applied to the diametric distribution and the commercial volume
	co-operative partners (if any)	
	measurement set (number of towers/plots/chronosequences)	diametric distributions collected by angle-count sampling in 1995
	target area	FOREST - public forest compartments
	Repeat if more projects are run at the same site!	
LIST OF INSTRUMENTATION		
	name of the measurements	inventory approach based on the Good Practice Guidance for Land Use, Land Use Change and Forestry (IPCC, 2003)
	location of the device (if applicable)	relaskope, caliper
	device(s) used	
	calibration method of the device (if applicable)	
	frequency of the measurement/temporal resolution	-
AVAILABLE MEASUREMENT DATA		
	This section should be handled together with the LIST OF INSTRUMENTATION, if applicable. Please leave the cell blank if the listed data is not measured. If it is measured, please fill in the method of the measurement (if different from the general method described in cell B11), the temporal coverage of the data, the possible temporal gaps, the data coverage, and any other relevant information.	
	Aboveground biomass	C stock available for trees with Dbh>17,5 cm: estimated by allometric equations (based on the WBE model - see West et al., 1999) and BEFs
	Belowground biomass	not available
	Dead wood	not available
	Litter	not available
	Soil organic matter	not available
	Net ecosystem exchange of CO ₂ (NEE)	-
	Total ecosystem respiration (R _{eco})	-
	Soil respiration	-
	Net primary production (NPP)	-
	Net ecosystem production (NEP)	-
	<i>Please list more, if necessary.</i>	
	Repeat the applicable sections for each measurement!	
AGGREGATED DATA		
	type of data	carbon stock estimated for trees with Dbh > 17,5 cm
	method of calculation	Stock Change Method, using allometric equations
	available data (from-to, gaps, data coverage)	gaps due to the temporal resolution of data and to the minimum Dbh measurement (17,5 cm). C sink not available
	Repeat as necessary!	
SITE 10		
LIST OF MONITORING/MEASUREMENT PROGRAMS		
	name/description/aim of the project	Preliminary evaluation of aboveground carbon stock of Veneto's forests
	time frame of the project (start/end)	from 2004, using data previously collected and new specific measurements

	measurement methods applied	inventory approach based on allometric equations and BEFs applied to the diametric distribution and the commercial volume
	co-operative partners (if any)	
	measurement set (number of towers/plots/chronosequences)	diametric distribution collected by angle-count sampling in 2005
	target area	FOREST - public forest compartments
	Repeat if more projects are run at the same site!	
LIST OF INSTRUMENTATION		
	name of the measurements	inventory approach based on the Good Practice Guidance for Land Use, Land Use Change and Forestry (IPCC, 2003)
	location of the device (if applicable)	relaskope, caliper
	device(s) used	
	calibration method of the device (if applicable)	
	frequency of the measurement/temporal resolution	-
AVAILABLE MEASUREMENT DATA		
	This section should be handled together with the LIST OF INSTRUMENTATION, if applicable. Please leave the cell blank if the listed data is not measured. If it is measured, please fill in the method of the measurement (if different from the general method described in cell B11), the temporal coverage of the data, the possible temporal gaps, the data coverage, and any other relevant information.	
	Aboveground biomass	C stock available for trees with Dbh>17,5 cm: estimated using both allometric equations (based on the WBE model - see West et al., 1999) and BEFs (see chapter 3, IPCC, 2003)
	Belowground biomass	not available
	Dead wood	not available
	Litter	not available
	Soil organic matter	not available
	Net ecosystem exchange of CO ₂ (NEE)	-
	Total ecosystem respiration (R _{eco})	-
	Soil respiration	-
	Net primary production (NPP)	-
	Net ecosystem production (NEP)	-
	<i>Please list more, if necessary.</i>	
	Repeat the applicable sections for each measurement!	
AGGREGATED DATA		
	type of data	C stock estimated for trees with Dbh > 17,5 cm
	method of calculation	allometric equations and BEFs
	available data (from-to, gaps, data coverage)	gaps due to the temporal resolution of data and to the minimum Dbh measurement (17,5 cm). C sink not available
	Repeat as necessary!	
SITE 11		
LIST OF MONITORING/MEASUREMENT PROGRAMS		
	name/description/aim of the project	Preliminary evaluation of aboveground carbon stock of Veneto's forests
	time frame of the project (start/end)	from 2004, using data previously collected
	measurement methods applied	inventory approach based on BEFs applied to the commercial volume
	co-operative partners (if any)	
	measurement set (number of towers/plots/chronosequences)	-
	target area	FOREST - public forest compartments
	Repeat if more projects are run at the same site!	
LIST OF INSTRUMENTATION		
	name of the measurements	inventory approach based on the Good Practice Guidance for Land Use, Land Use Change and Forestry (IPCC, 2003)
	location of the device (if applicable)	-
	device(s) used	
	calibration method of the device (if applicable)	
	frequency of the measurement/temporal resolution	-
AVAILABLE MEASUREMENT DATA		

	This section should be handled together with the LIST OF INSTRUMENTATION, if applicable. Please leave the cell blank if the listed data is not measured. If it is measured, please fill in the method of the measurement (if different from the general method described in cell B11), the temporal coverage of the data, the possible temporal gaps, the data coverage, and any other relevant information.	
	Aboveground biomass	C stock available for trees with Dbh>17,5 cm: estimated using BEFs (see chapter 3, IPCC, 2003)
	Belowground biomass	not available
	Dead wood	not available
	Litter	not available
	Soil organic matter	not available
	Net ecosystem exchange of CO ₂ (NEE)	-
	Total ecosystem respiration (R _{eco})	-
	Soil respiration	-
	Net primary production (NPP)	-
	Net ecosystem production (NEP)	-
	<i>Please list more, if necessary.</i>	
	Repeat the applicable sections for each measurement!	
AGGREGATED DATA		
	type of data	C stock estimated for trees with Dbh > 17,5 cm
	method of calculation	-
	available data (from-to, gaps, data coverage)	gaps due to the temporal resolution of data and to the minimum Dbh measurement (17,5 cm). C sink not available
	Repeat as necessary!	