

Main topics/topics	Maps (abridged titles)	Maps (complete description)	Second map
Nature and Environment Weather and Climate Temperature	Temperature: monthly (1961-90)	Monthly temperature (mean 1961-1990)	Lowest monthly temperature (mean 1931-1970) Highest monthly temperature (mean 1931-1970) Monthly solar irradiation (mean 1983-1994) Monthly duration of sunshine (mean 1931-1970)
	Temperature: seasonal (1961-90) Temperature: annual (1961-90)	Seasonal temperature (mean 1961-1990) Annual temperature (mean 1961-1990)	Annual temperature (mean 1931-1970) Mean annual net radiation Annual duration of sunshine (mean 1931-1970) Monthly temperature (mean 1931-1970): stations Lowest monthly temperature (mean 1931-1970) Lowest monthly temperature (mean 1931-1970): stations Highest monthly temperature (mean 1931-1970) Highest monthly temperature (mean 1931-1970): stations Monthly solar irradiation (mean 1983-1994) Monthly duration of sunshine (mean 1931-1970) Beginning of spring based on flowering of dandelion Beginning of early summer based on start of hay mowing Beginning of summer based on blooming of lime trees Beginning of autumn based on beech leaves changing colour
	Temperature: monthly (1931-70)	Monthly temperature (mean 1931-1970)	Annual temperature (mean 1931-1970): stations Mean annual net radiation Annual duration of sunshine (mean 1931-1970) Lowest monthly temperature (mean 1931-1970) Lowest monthly temperature (mean 1931-1970): stations Highest monthly temperature (mean 1931-1970) Highest monthly temperature (mean 1931-1970): stations Monthly solar irradiation (mean 1983-1994) Monthly duration of sunshine (mean 1931-1970) Beginning of spring based on flowering of dandelion Beginning of early summer based on start of hay mowing Beginning of summer based on blooming of lime trees Beginning of autumn based on beech leaves changing colour
	Temperature: annual (1931-70)	Annual temperature (mean 1931-1970)	Annual temperature (mean 1931-1970): stations Mean annual net radiation Annual duration of sunshine (mean 1931-1970) Lowest monthly temperature (mean 1931-1970): stations Monthly temperature (mean 1931-1970) Monthly temperature (mean 1931-1970): stations Highest monthly temperature (mean 1931-1970) Highest monthly temperature (mean 1931-1970): stations Highest monthly temperature (mean 1931-1970): stations Monthly temperature (mean 1931-1970) Monthly temperature (mean 1931-1970): stations Lowest monthly temperature (mean 1931-1970) Lowest monthly temperature (mean 1931-1970): stations
	Lowest temperature: monthly	Lowest monthly temperature (mean 1931-1970)	Lowest monthly temperature (mean 1931-1970): stations Monthly temperature (mean 1931-1970) Monthly temperature (mean 1931-1970): stations Highest monthly temperature (mean 1931-1970) Highest monthly temperature (mean 1931-1970): stations Highest monthly temperature (mean 1931-1970): stations Monthly temperature (mean 1931-1970) Monthly temperature (mean 1931-1970): stations Lowest monthly temperature (mean 1931-1970) Lowest monthly temperature (mean 1931-1970): stations
	Highest temperature: monthly	Highest monthly temperature (mean 1931-1970)	Highest monthly temperature (mean 1931-1970): stations Monthly temperature (mean 1931-1970) Monthly temperature (mean 1931-1970): stations Lowest monthly temperature (mean 1931-1970) Lowest monthly temperature (mean 1931-1970): stations
Climate history	Temperature: current Postglacial temperature optimum Younger Dryas Oldest Dryas to Bölling Würm maximum	Current annual mean temperature Annual mean temperature during the postglacial temperature optimum Annual mean temperature during the Younger Dryas Annual mean temp. during transition from Oldest Dryas to Bölling interstadial Annual mean temperature during the Würm maximum	Annual temperature (mean 1931-1970) Annual temperature (mean 1931-1970) Glacial extent during Würm maximum
Precipitation	Precipitation: monthly (1971-90) Precipitation: seasonal (1971-90) Precipitation: annual (1971-90) Days per month \geq 1.0 mm Days per season \geq 1.0 mm Days per year \geq 1.0 mm Intense precipit.: monthly freq. Intense precipit.: seasonal freq. Intense precipit.: annual freq.	Monthly precipitation (mean 1971-1990) Seasonal precipitation (mean 1971-1990) Annual precipitation (mean 1971-1990) Monthly frequency of days with precipitation \geq 1.0 mm (mean 1971-1990) Seasonal frequency of days with precipitation \geq 1.0 mm (mean 1971-1990) Annual frequency of days with precipitation \geq 1.0 mm (mean 1971-1990) Monthly frequency of intense precipitation \geq 20 mm/day (mean 1971-1990) Seasonal frequency of intense precipitation \geq 20 mm/day (mean 1971-1990) Annual frequency of intense precipitation \geq 20 mm/day (mean 1971-1990)	Monthly precipitation (mean 1931-1970): stations Mean monthly cloudiness (mean 1931-1970) Monthly duration of sunshine (mean 1931-1970) Seasonal frequency of close and distant thunderstorms (mean 1931-1980) Annual precipitation (mean 1931-1970): stations Annual frequency of days with precipitation \geq 0.3 mm (mean 1961-1990) Annual frequency of days with precipitation \geq 1.0 mm (mean 1961-1990) Annual frequency of days with precipitation \geq 5.0 mm (mean 1961-1990) Annual frequency of days with precipitation \geq 10.0 mm (mean 1961-1990) Annual frequency of close and distant thunderstorms (mean 1931-1980) Annual frequency of close thunderstorms (mean 1931-1980) Annual duration of sunshine (mean 1931-1970) Monthly precipitation (mean 1931-1970): stations Monthly duration of sunshine (mean 1931-1970) Seasonal frequency of close and distant thunderstorms (mean 1931-1980) Annual frequency of days with precipitation \geq 1.0 mm (mean 1961-1990) Ann. freq. of days \geq 0.3 mm/day (mean 1961-1990): stations Ann. freq. of days \geq 1.0 mm/day (mean 1961-1990): stations Ann. freq. of days \geq 5.0 mm/day (mean 1961-1990): stations Ann. freq. of days \geq 10 mm/day (mean 1961-1990): stations Days with heavy precip. \geq 70 mm/day (sum 1901-1980): stations Extreme daily totals of precipitation (1901-1980): stations Annual precipitation (mean 1931-1970): stations Annual frequency of close and distant thunderstorms (mean 1931-1980) Annual frequency of close thunderstorms (mean 1931-1980) Annual duration of sunshine (mean 1931-1970) Monthly precipitation (mean 1931-1970): stations Monthly duration of sunshine (mean 1931-1970) Seasonal frequency of close and distant thunderstorms (mean 1931-1980) Days with heavy precip. \geq 70 mm/day (sum 1901-1980): stations Extreme daily totals of precipitation (1901-1980): stations

	<p>Precipitation: monthly (1931-70)</p> <p>Precipitation: annual (1931-70)</p> <p>Days per year >= 0.3 mm</p> <p>Days per year >= 1.0 mm</p> <p>Days per year >= 5.0 mm</p> <p>Days per year >= 10.0 mm</p> <p>Heavy precipitation</p> <p>Extreme daily totals</p>	<p>Monthly precipitation (mean 1931-70)</p> <p>Annual precipitation (mean 1931-70)</p> <p>Annual frequency of days with precipitation >= 0.3 mm (mean 1961-1990)</p> <p>Annual frequency of days with precipitation >= 1.0 mm (mean 1961-1990)</p> <p>Annual frequency of days with precipitation >= 5.0 mm (mean 1961-1990)</p> <p>Annual frequency of days with precipitation >= 10.0 mm (mean 1961-1990)</p> <p>Number of days with heavy precipitation >= 70 mm (sum 1901-1980)</p> <p>Extreme daily totals of precipitation (1901-1980)</p>	<p>Annual precipitation (mean 1931-1970): stations</p> <p>Annual frequency of close and distant thunderstorms (mean 1931-1980)</p> <p>Annual frequency of close thunderstorms (mean 1931-1980)</p> <p>Annual duration of sunshine (mean 1931-1970)</p> <p>Monthly precipitation (mean 1931-1970): stations</p> <p>Mean monthly cloudiness (mean 1931-1970)</p> <p>Annual precipitation (mean 1931-1970): stations</p> <p>Annual frequency of close and distant thunderstorms (mean 1931-1980)</p> <p>Annual frequency of close thunderstorms (mean 1931-1980)</p> <p>Annual frequency of days with precipitation >= 1.0 mm (mean 1961-1990)</p> <p>Annual frequency of days with precipitation >= 5.0 mm (mean 1961-1990)</p> <p>Annual frequency of days with precipitation >= 10.0 mm (mean 1961-1990)</p> <p>Ann. freq. of days >= 0.3 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 1.0 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 5.0 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 10 mm/day (mean 1961-1990): stations</p> <p>Annual precipitation (mean 1931-1970): stations</p> <p>Annual frequency of close and distant thunderstorms (mean 1931-1980)</p> <p>Annual frequency of close thunderstorms (mean 1931-1980)</p> <p>Annual frequency of days with precipitation >= 0.3 mm (mean 1961-1990)</p> <p>Annual frequency of days with precipitation >= 5.0 mm (mean 1961-1990)</p> <p>Annual frequency of days with precipitation >= 10.0 mm (mean 1961-1990)</p> <p>Ann. freq. of days >= 0.3 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 1.0 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 5.0 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 10 mm/day (mean 1961-1990): stations</p> <p>Annual precipitation (mean 1931-1970): stations</p> <p>Annual frequency of close and distant thunderstorms (mean 1931-1980)</p> <p>Annual frequency of close thunderstorms (mean 1931-1980)</p> <p>Annual frequency of days with precipitation >= 0.3 mm (mean 1961-1990)</p> <p>Annual frequency of days with precipitation >= 5.0 mm (mean 1961-1990)</p> <p>Annual frequency of days with precipitation >= 10.0 mm (mean 1961-1990)</p> <p>Ann. freq. of days >= 0.3 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 1.0 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 5.0 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 10 mm/day (mean 1961-1990): stations</p> <p>Annual precipitation (mean 1931-1970): stations</p> <p>Annual frequency of close and distant thunderstorms (mean 1931-1980)</p> <p>Annual frequency of close thunderstorms (mean 1931-1980)</p> <p>Annual frequency of days with precipitation >= 0.3 mm (mean 1961-1990)</p> <p>Annual frequency of days with precipitation >= 5.0 mm (mean 1961-1990)</p> <p>Annual frequency of days with precipitation >= 10.0 mm (mean 1961-1990)</p> <p>Ann. freq. of days >= 0.3 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 1.0 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 5.0 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 10 mm/day (mean 1961-1990): stations</p> <p>Annual precipitation (mean 1931-1970): stations</p> <p>Annual frequency of close and distant thunderstorms (mean 1931-1980)</p> <p>Annual frequency of close thunderstorms (mean 1931-1980)</p> <p>Days with heavy precip. >= 70 mm/day (sum 1901-1980): stations</p> <p>Annual frequency of close and distant thunderstorms (mean 1931-1980)</p> <p>Annual frequency of close thunderstorms (mean 1931-1980)</p> <p>Extreme daily totals of precipitation (1901-1980): stations</p> <p>Monthly precipitation (mean 1931-1970): stations</p> <p>Annual precipitation (mean 1931-1970): stations</p> <p>Ann. freq. of days >= 0.3 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 1.0 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 5.0 mm/day (mean 1961-1990): stations</p> <p>Ann. freq. of days >= 10 mm/day (mean 1961-1990): stations</p> <p>Annual frequency of close and distant thunderstorms (mean 1931-1980)</p> <p>Annual frequency of close thunderstorms (mean 1931-1980)</p>
Snow	<p>Snow depth: monthly</p> <p>Snow depth: annual</p> <p>Snow depth: annual values</p> <p>Snow: monthly</p> <p>Snow: annual</p> <p>3-day sum of new snow: monthly</p> <p>3-day sum of new snow: annual</p> <p>Accumulation</p> <p>Ablation</p> <p>Snow cover 1992-1993</p> <p>Snow cover 1983-1984</p>	<p>Monthly mean depth of snow (mean 1983-2002)</p> <p>Annual mean depth of snow (mean 1983-2002)</p> <p>Mean depth of snow each year (from 1982-2001)</p> <p>Mean monthly new snow (mean 1971-2000): stations</p> <p>Mean annual new snow (mean 1971-2000): stations</p> <p>Monthly max. 3-day sum of new snow (mean 1971-2000): stations</p> <p>Annual max. 3-day sum of new snow (mean 1971-2000): stations</p> <p>Accumulation of the snow cover in selected winters</p> <p>Ablation of the snow cover in selected years</p> <p>Extent of snow cover at selected points in 1992/93</p> <p>Extent of snow cover at selected points in time 1983/84</p>	<p>Monthly mean depth of snow (mean 1982-2001): stations</p> <p>Maximum monthly depth of snow (mean 1971-2000): stations</p> <p>Annual mean depth of snow (mean 1982-2001): stations</p> <p>Maximum annual depth of snow (mean 1971-2000): stations</p> <p>Minimum annual depth of snow (mean 1971-2000): stations</p> <p>Annual mean depth of snow (each year from 1982-2001): stations</p> <p>Monthly max. 3-day sum of new snow (mean 1971-2000): stations</p> <p>Annual max. 3-day sum of new snow (mean 1971-2000): stations</p> <p>Mean monthly new snow (mean 1971-2000): stations</p> <p>Mean annual new snow (mean 1971-2000): stations</p> <p>Extent of snow cover at selected points in time 1983/84</p> <p>Extent of snow cover at selected points in 1992/93</p>
Hail			

	Duration of hail: monthly values Duration of hail: seasonal values Duration of hail: annual values	Duration of hail each month (individual values) Seasonal duration of hail (individual values) Annual duration of hail (individual values)	Number of days per month with agricultural losses due to hail Swathe of hail: monthly Seasonal frequency of close and distant thunderstorms (mean 1931-1980) Number of days per year with agricultural losses due to hail Swathe of hail: annual Annual frequency of close thunderstorms (mean 1931-1980) Annual frequency of close and distant thunderstorms (mean 1931-1980)
	Duration of hail during the day Duration of hail: monthly Duration of hail: seasonal Duration of hail: annual	Duration of hail during the day (mean 1999-2002) Monthly duration of hail (mean 1999-2002) Seasonal duration of hail (mean 1999-2002) Annual duration of hail (mean 1999-2002)	Seasonal frequency of close and distant thunderstorms (mean 1931-1980) Annual frequency of close thunderstorms (mean 1931-1980) Annual frequency of close and distant thunderstorms (mean 1931-1980) Swathe of hail: monthly Duration of hail each month (individual values)
	Hail damage: monthly Hail damage: annual	Number of days per month with agricultural losses due to hail Number of days per year with agricultural losses due to hail	Swathe of hail: annual Annual duration of hail (individual values) Annual duration of hail (mean 1999-2002)
	Years with hail damage	Number of years with agricultural losses due to hail 1956-1999	
Fog	Foggy days: monthly Fog in winter Fog cover: synoptic situations Fog cover Fog dynamics: daytime Persistency night - morning Persistency night - noon Fog contact conditions	Mean monthly frequency of foggy days (mean 1931-1970) Frequency of fog in winter (mean 1971-1981) Fog cover dependent on synoptic situations Fog cover: bise and south-westerly wind conditions Fog distribution in daytime (mean 1989-1991) Fog persistency from night till morning (mean 1989-1999) Fog persistency from night till noon (mean 1989-1999) Fog contact conditions (mean 1989-1991)	Monthly fog frequency in days (mean 1931-1970): stations Mean monthly cloudiness (mean 1931-1970) Monthly duration of sunshine (mean 1931-1970) Fog cover: bise and south-westerly wind conditions Fog cover dependent on synoptic situations
Cloudiness	Cloudiness: monthly	Mean monthly cloudiness (mean 1931-1970)	Monthly cloudiness (mean 1931-1970): stations Mean monthly frequency of foggy days (mean 1931-1970) Monthly precipitation (mean 1931-70) Monthly solar irradiation (mean 1983-1994) Monthly duration of sunshine (mean 1931-1970)
Thunderstorms	Thunderstorms: seasonal Thunderstorms: annual Close thunderstorms: annual	Seasonal frequency of close and distant thunderstorms (mean 1931-1980) Annual frequency of close and distant thunderstorms (mean 1931-1980) Annual frequency of close thunderstorms (mean 1931-1980)	Seas. freq. of close-by and distant thunderstorms (mean 1931-1980): stat. Mean seasonal lightning frequency (individual values) Seasonal precipitation (mean 1971-1990) Seasonal frequency of intense precipitation >= 20 mm/day (mean 1971-1990) Annual freq. of close-by and distant thunderstorms (mean 1931-1980): stat. Annual lightning frequency (individual values) Number of days with heavy precipitation >= 70 mm (sum 1901-1980) Annual precipitation (mean 1931-70) Annual frequency of intense precipitation >= 20 mm/day (mean 1971-1990) Annual frequency of days with precipitation >= 0.3 mm (mean 1961-1990) Annual frequency of days with precipitation >= 1.0 mm (mean 1961-1990) Annual frequency of days with precipitation >= 5.0 mm (mean 1961-1990) Annual frequency of days with precipitation >= 10.0 mm (mean 1961-1990) Ann. freq. of days >= 0.3 mm/day (mean 1961-1990): stations Ann. freq. of days >= 1.0 mm/day (mean 1961-1990): stations Ann. freq. of days >= 5.0 mm/day (mean 1961-1990): stations Ann. freq. of days >= 10 mm/day (mean 1961-1990): stations Annual freq. of close-by thunderstorms (mean 1931-1980): stations Annual lightning frequency (individual values) Annual precipitation (mean 1931-70) Number of days with heavy precipitation >= 70 mm (sum 1901-1980) Annual frequency of intense precipitation >= 20 mm/day (mean 1971-1990) Annual frequency of days with precipitation >= 0.3 mm (mean 1961-1990) Annual frequency of days with precipitation >= 1.0 mm (mean 1961-1990) Annual frequency of days with precipitation >= 5.0 mm (mean 1961-1990) Annual frequency of days with precipitation >= 10.0 mm (mean 1961-1990) Ann. freq. of days >= 0.3 mm/day (mean 1961-1990): stations Ann. freq. of days >= 1.0 mm/day (mean 1961-1990): stations Ann. freq. of days >= 5.0 mm/day (mean 1961-1990): stations Ann. freq. of days >= 10 mm/day (mean 1961-1990): stations
Lightning	Lightning freq.: monthly values Lightning freq.: seasonal values Lightning freq.: annual values Lightning during the day Lightning frequency: monthly Lightning frequency: seasonal Lightning frequency: annual	Mean monthly lightning frequency (individual values) Mean seasonal lightning frequency (individual values) Annual lightning frequency (individual values) Lightning frequency during the day (mean 1998-2002) Monthly frequency of lightning (mean 1998-2002) Seasonal lightning frequency (mean 1998-2002) Annual lightning frequency (mean 1998-2002)	Seasonal frequency of close and distant thunderstorms (mean 1931-1980) Annual frequency of close thunderstorms (mean 1931-1980) Annual frequency of close and distant thunderstorms (mean 1931-1980) Seasonal frequency of close and distant thunderstorms (mean 1931-1980) Annual frequency of close thunderstorms (mean 1931-1980) Annual frequency of close and distant thunderstorms (mean 1931-1980)
Wind and Storms	Monthly wind speed	Frequency distribution of monthly wind speed (mean 1981-1990)	Max. hourly mean value freq. class (mean 1981-1990): stations

	<p>Northerly wind conditions Easterly wind conditions Southerly wind conditions Westerly wind conditions Hurricane Lothar: maximum gusts</p> <p>Hurricane Lothar: fallen conifers Lothar: fallen broadleaved trees Storms: amount of fallen timber</p> <p>Fallen timber to growing stock</p> <p>Fallen timber to annual harvest</p>	<p>Simulated wind patterns for northerly wind conditions Simulated wind patterns for easterly wind conditions Simulated wind patterns for southerly wind conditions Simulated wind patterns for westerly wind conditions Hurricane Lothar: simulated max. gusts 10 m above ground on 26 Dec. 1999</p> <p>Hurricane Lothar: proportion of conifers in fallen timber Hurricane Lothar: proportion of broadleaved trees in fallen timber Hurricanes Vivian and Lothar: absolute amount of fallen timber</p> <p>Hurricanes Vivian and Lothar: fallen timber as a proportion of growing stock</p> <p>Hurricanes Vivian and Lothar: fallen timber as a proportion of annual harvest</p>	<p>Hurricanes Vivian and Lothar: fallen timber as a proportion of growing stock Hurricanes Vivian and Lothar: fallen timber as a proportion of annual harvest</p> <p>Hurricanes Vivian and Lothar: fallen timber as a proportion of annual harvest Hurricanes Vivian and Lothar: fallen timber as a proportion of growing stock Hurricanes Vivian and Lothar: absolute amount of fallen timber Hurricane Lothar: simulated max. gusts 10 m above ground on 26 Dec. 1999 Hurricanes Vivian and Lothar: absolute amount of fallen timber Hurricane Lothar: simulated max. gusts 10 m above ground on 26 Dec. 1999</p>
Irradiation	<p>Net radiation per year</p> <p>Solar irradiation: monthly</p> <p>Sunshine duration: monthly</p> <p>Sunshine duration: annual</p>	<p>Mean annual net radiation</p> <p>Monthly solar irradiation (mean 1983-1994)</p> <p>Monthly duration of sunshine (mean 1931-1970)</p> <p>Annual duration of sunshine (mean 1931-1970)</p>	<p>Mean annual net radiation: stations Annual duration of sunshine (mean 1931-1970) Annual temperature (mean 1931-1970) Monthly solar irradiation (mean 1983-1994): stations Monthly duration of sunshine (mean 1931-1970) Monthly temperature (mean 1931-1970) Mean monthly cloudiness (mean 1931-1970) Monthly evaporation (mean 1981-2000) Monthly duration of sunshine (mean 1931-1970): stations Monthly solar irradiation (mean 1983-1994) Mean monthly frequency of foggy days (mean 1931-1970) Mean monthly cloudiness (mean 1931-1970) Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1931-70) Monthly evaporation (mean 1981-2000) Annual duration of sunshine (mean 1931-1970): stations Mean annual net radiation Annual temperature (mean 1931-1970) Annual precipitation (mean 1971-1990) Annual evaporation (mean 1981-2000)</p>
Evaporation	<p>Evaporation: monthly</p> <p>Evaporation: seasonal Evaporation: annual</p> <p>Deviation: monthly</p>	<p>Monthly evaporation (mean 1981-2000)</p> <p>Seasonal evaporation (mean 1981-2000) Annual evaporation (mean 1981-2000)</p> <p>Evaporation: deviation of month from monthly mean (mean 1981-2000)</p>	<p>Monthly solar irradiation (mean 1983-1994) Monthly duration of sunshine (mean 1931-1970) Monthly temperature (mean 1931-1970)</p> <p>Mean annual net radiation Annual duration of sunshine (mean 1931-1970) Annual temperature (mean 1931-1970)</p>
Atmospheric pollution	<p>Ammonia</p> <p>Fine particulate matter (dust) Sulphur dioxide Nitrogen dioxide Ozone Ozone level: forest</p>	<p>Concentration of ammonia (NH3)</p> <p>Respireable particulate matter with diameter up to 10 microns (PM10) Concentration of sulphur dioxide (SO2) Concentration of nitrogen dioxide (NO2) Ozone (O3): number of hours per year with mean > 120 microgram/m3 Ozone concentration in forests: cumulative daily dose > 40 ppb per year</p>	<p>Fog contact conditions (mean 1989-1991) Average resident population: current surveys Average resident population: current surveys Critical loads for nitrogen in forests Exceedances of critical loads for nitrogen in forests</p>
Phenology	<p>Spring: flowering of dandelion Early summer: mowing of hay Summer: lime trees blooming Autumn: leaves changing colour</p>	<p>Beginning of spring based on flowering of dandelion Beginning of early summer based on start of hay mowing Beginning of summer based on blooming of lime trees Beginning of autumn based on beech leaves changing colour</p>	<p>Monthly temperature (mean 1931-1970) Monthly temperature (mean 1931-1970) Monthly temperature (mean 1931-1970) Monthly temperature (mean 1931-1970)</p>
Geology, Raw materials Geology	<p>Geology</p>	<p>Geology</p>	<p>Tectonics Palaeogeography Lithology: types of rock Origin of rocks: Genesis Rock classification Slippings, slumping, stream alluvial cones and moraine dams Age of rocks: Chronostratigraphy Rock with karstic properties near to the surface Natural caves Extraction of stones: quarries Extraction of clayey rocks Deposits of ores and minerals Deposits of coal, oil, bitumen and natural gas Deposits of industrial minerals and other useful rocks Brickworks</p>

	Tectonics	Tectonics	<ul style="list-style-type: none"> Production plants of the binding material industry Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Tectonic dip-slip and thrust faults Ejected lava fragments, tuffs, bentonite and gravel beds Geology Palaeogeography Lithology: types of rock Origin of rocks: Genesis Rock classification Slippings, slumping, stream alluvial cones and moraine dams Age of rocks: Chronostratigraphy Rock with karstic properties near to the surface Natural caves Extraction of stones: quarries Extraction of clayey rocks Deposits of ores and minerals Deposits of coal, oil, bitumen and natural gas Deposits of industrial minerals and other useful rocks Brickworks Production plants of the binding material industry Earthquakes 1200-2001: magnitude Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Geology Tectonics Lithology: types of rock Origin of rocks: Genesis Rock classification Age of rocks: Chronostratigraphy Rock with karstic properties near to the surface Natural caves Extraction of stones: quarries Extraction of clayey rocks Deposits of ores and minerals Deposits of coal, oil, bitumen and natural gas Deposits of industrial minerals and other useful rocks Brickworks Production plants of the binding material industry Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Extraction of stones: quarries Extraction of clayey rocks Deposits of ores and minerals Deposits of coal, oil, bitumen and natural gas Deposits of industrial minerals and other useful rocks Brickworks Production plants of the binding material industry Rock classification Origin of rocks: Genesis Geology Tectonics Slippings, slumping, stream alluvial cones and moraine dams Palaeogeography Age of rocks: Chronostratigraphy Rock with karstic properties near to the surface Natural caves Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Lithology: types of rock Origin of rocks: Genesis Geology Tectonics Extraction of stones: quarries Extraction of clayey rocks
	Palaeogeography	Palaeogeography	<ul style="list-style-type: none"> Production plants of the binding material industry Earthquakes 1200-2001: magnitude Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Geology Tectonics Lithology: types of rock Origin of rocks: Genesis Rock classification Age of rocks: Chronostratigraphy Rock with karstic properties near to the surface Natural caves Extraction of stones: quarries Extraction of clayey rocks Deposits of ores and minerals Deposits of coal, oil, bitumen and natural gas Deposits of industrial minerals and other useful rocks Brickworks Production plants of the binding material industry Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Extraction of stones: quarries Extraction of clayey rocks Deposits of ores and minerals Deposits of coal, oil, bitumen and natural gas Deposits of industrial minerals and other useful rocks Brickworks Production plants of the binding material industry Rock classification Origin of rocks: Genesis Geology Tectonics Slippings, slumping, stream alluvial cones and moraine dams Palaeogeography Age of rocks: Chronostratigraphy Rock with karstic properties near to the surface Natural caves Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Lithology: types of rock Origin of rocks: Genesis Geology Tectonics Extraction of stones: quarries Extraction of clayey rocks
	Lithology	Lithology: types of rock	<ul style="list-style-type: none"> Production plants of the binding material industry Earthquakes 1200-2001: magnitude Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Extraction of stones: quarries Extraction of clayey rocks Deposits of ores and minerals Deposits of coal, oil, bitumen and natural gas Deposits of industrial minerals and other useful rocks Brickworks Production plants of the binding material industry Rock classification Origin of rocks: Genesis Geology Tectonics Slippings, slumping, stream alluvial cones and moraine dams Palaeogeography Age of rocks: Chronostratigraphy Rock with karstic properties near to the surface Natural caves Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Lithology: types of rock Origin of rocks: Genesis Geology Tectonics Extraction of stones: quarries Extraction of clayey rocks
	Rock classification	Rock classification	<ul style="list-style-type: none"> Production plants of the binding material industry Earthquakes 1200-2001: magnitude Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Lithology: types of rock Origin of rocks: Genesis Geology Tectonics Extraction of stones: quarries Extraction of clayey rocks

	Industrial minerals	Deposits of industrial minerals and other useful rocks	<ul style="list-style-type: none"> Extraction of stones: quarries Extraction of clayey rocks Deposits of ores and minerals Deposits of industrial minerals and other useful rocks Palaeogeography Age of rocks: Chronostratigraphy Rock with karstic properties near to the surface Natural caves Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Lithology: types of rock Geology Tectonics Rock classification Origin of rocks: Genesis Extraction of stones: quarries Extraction of clayey rocks Deposits of ores and minerals Deposits of coal, oil, bitumen and natural gas Palaeogeography Age of rocks: Chronostratigraphy Rock with karstic properties near to the surface Natural caves Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Lithology: types of rock Geology Tectonics Rock classification Origin of rocks: Genesis Extraction of stones: quarries closed around 1915 Extraction of clayey rocks Deposits of ores and minerals Deposits of coal, oil, bitumen and natural gas Deposits of industrial minerals and other useful rocks Palaeogeography Age of rocks: Chronostratigraphy Rock with karstic properties near to the surface Natural caves Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Brickworks Lithology: types of rock Geology Tectonics Rock classification Origin of rocks: Genesis Extraction of stones: quarries Deposits of ores and minerals Deposits of coal, oil, bitumen and natural gas Deposits of industrial minerals and other useful rocks Palaeogeography Age of rocks: Chronostratigraphy Rock with karstic properties near to the surface Natural caves Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Extraction of clayey rocks Lithology: types of rock Geology Tectonics Rock classification Origin of rocks: Genesis Extraction of stones: quarries Deposits of ores and minerals
	Extraction of stones	Extraction of stones: quarries	
	Extraction of clayey rocks	Extraction of clayey rocks	
	Brick industry	Brickworks	

	Binding material industry	Production plants of the binding material industry	Deposits of coal, oil, bitumen and natural gas Deposits of industrial minerals and other useful rocks Palaeogeography Age of rocks: Chronostratigraphy Rock with karstic properties near to the surface Natural caves Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field Lithology: types of rock Geology Tectonics Rock classification Origin of rocks: Genesis Extraction of stones: quarries Extraction of clayey rocks Deposits of ores and minerals Deposits of coal, oil, bitumen and natural gas Deposits of industrial minerals and other useful rocks Palaeogeography Age of rocks: Chronostratigraphy Rock with karstic properties near to the surface Natural caves Geothermics: terrestrial heat flow density Inclination: angle between Earth's magnetic field & surface of Earth Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field
Geophysics	Earthquakes: events	Earthquakes 1200-2001: magnitude	Danger of earthquakes Earthquake energy Tectonics Geothermics: terrestrial heat flow density Gravity: the Bouger gravitational anomaly Danger of earthquakes Earthquake energy Tectonics Geothermics: terrestrial heat flow density Gravity: the Bouger gravitational anomaly Earthquakes 1200-2001: magnitude Time series of earthquakes Earthquakes 1200-2001: magnitude Time series of earthquakes
	Earthquakes: time series	Time series of earthquakes	Declination: angle between magnetic North and geographical North Inclination: angle between Earth's magnetic field & surface of Earth Gravity: the Bouger gravitational anomaly Total intensity: magnitude of the magnetic field
	Earthquakes: danger	Danger of earthquakes	Inclination: angle between Earth's magnetic field and Earth's surface Total intensity: magnitude of the magnetic field Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly
	Earthquakes: energy	Earthquake energy	Total intensity: magnitude of the magnetic field Declination: angle between magnetic North and geographical North Inclination: angle between Earth's magnetic field & surface of Earth Gravity: the Bouger gravitational anomaly
	Geothermics	Geothermics: terrestrial heat flow density	Total intensity: magnitude of the magnetic field Declination: angle between magnetic North and geographical North Inclination: angle between Earth's magnetic field & surface of Earth Gravity: the Bouger gravitational anomaly
	Declination	Declination: angle between magnetic North and geographical North	Total intensity: magnitude of the magnetic field Declination: angle between magnetic North and geographical North Inclination: angle between Earth's magnetic field & surface of Earth Gravity: the Bouger gravitational anomaly
	Inclination	Inclination: angle between Earth's magnetic field and Earth's surface	Total intensity: magnitude of the magnetic field Declination: angle between magnetic North and geographical North Gravity: the Bouger gravitational anomaly
	Total intensity	Total intensity: magnitude of the magnetic field	Total intensity: magnitude of the magnetic field Declination: angle between magnetic North and geographical North Inclination: angle between Earth's magnetic field & surface of Earth Gravity: the Bouger gravitational anomaly
	Gravimetry	Gravity: the Bouger gravitational anomaly	Declination: angle between magnetic North and geographical North Inclination: angle between Earth's magnetic field & surface of Earth Total intensity: magnitude of the magnetic field
	Irradiation dose: total	Irradiation dose: total external irradiation dose outdoors	Average resident population: current surveys Rock classification
	Irradiation dose: terrestrial	Irradiation dose: caused by natural terrestrial irradiation	Average resident population: current surveys Lithology: types of rock
	Irradiation dose: cosmic	Irradiation dose: caused by cosmic radiation	Average resident population: current surveys
	Irradiation dose: artificial	Irradiation dose: caused by artificial radioactivity in the environment	Average resident population: current surveys
Geomorphology	Geomorphology	Geomorphology	Glacial extent during Würm maximum Glacial extent during Hurden stage Glacial extent in 1850 Natural caves Caverns and mines open to the public Slippings, slumping, stream alluvial cones and moraine dams Springs, thermal springs and groundwater pumping wells Selected rock glaciers Glacial extent during Würm maximum
	Glacial processes	Landscape shaped by glaciers	

	<p>Fluvial processes Karstic processes</p> <p>Gravitational processes Elements of landscape form</p> <p>Potential rockfall regions</p> <p>Rockfall: potential problems</p> <p>Potential slipping zones</p> <p>Slipping: potential problems</p> <p>Potential debris flow regions</p> <p>Debris flow: potential problems</p> <p>Pot. reg. with overbank deposition</p> <p>Overbank deposit: pot. problems</p>	<p>Landscape shaped by flowing water Landscape shaped by karstic processes</p> <p>Landscape shaped by extensive damage and by gravitational processes Geomorphological elements of landscape form</p> <p>Potential rockfall regions in the Canton of Berne</p> <p>Rockfall: potential problems in the Canton of Berne</p> <p>Potential slipping zones in the Canton of Berne</p> <p>Slipping: potential problems in the Canton of Berne</p> <p>Potential debris flow regions in the Canton of Berne</p> <p>Debris flow: potential problems in the Canton of Berne</p> <p>Potential regions with overbank deposition in the Canton of Berne</p> <p>Overbank deposition: potential problems in the Canton of Berne</p>	<p>Glacial extent during Hurden stage Glacial extent in 1850 Glacial extent in 1973 Selected rock glaciers Springs, thermal springs and groundwater pumping wells Natural caves Caverns and mines open to the public Slippings, slumping, stream alluvial cones and moraine dams Annual temperature (mean 1931-1970) Annual precipitation (mean 1931-70) Rockfall: potential problems in the Canton of Berne Potential regions with overbank deposition in the Canton of Berne Potential slipping zones in the Canton of Berne Potential debris flow regions in the Canton of Berne Potential avalanche regions in the Canton of Berne Most important protective forests in the Canton of Berne Potential rockfall regions in the Canton of Berne Overbank deposition: potential problems in the Canton of Berne Slipping: potential problems in the Canton of Berne Debris flow: potential problems in the Canton of Berne Avalanche: potential problems in the Canton of Berne Most important protective forests in the Canton of Berne Slipping: potential problems in the Canton of Berne Potential regions with overbank deposition in the Canton of Berne Potential rockfall regions in the Canton of Berne Potential debris flow regions in the Canton of Berne Potential avalanche regions in the Canton of Berne Most important protective forests in the Canton of Berne Slipping: potential problems in the Canton of Berne Overbank deposition: potential problems in the Canton of Berne Rockfall: potential problems in the Canton of Berne Debris flow: potential problems in the Canton of Berne Avalanche: potential problems in the Canton of Berne Most important protective forests in the Canton of Berne Debris flow: potential problems in the Canton of Berne Potential regions with overbank deposition in the Canton of Berne Potential slipping zones in the Canton of Berne Potential rockfall regions in the Canton of Berne Potential avalanche regions in the Canton of Berne Most important protective forests in the Canton of Berne Potential debris flow regions in the Canton of Berne Overbank deposition: potential problems in the Canton of Berne Slipping: potential problems in the Canton of Berne Rockfall: potential problems in the Canton of Berne Avalanche: potential problems in the Canton of Berne Most important protective forests in the Canton of Berne Overbank deposition: potential problems in the Canton of Berne Potential slipping zones in the Canton of Berne Potential rockfall regions in the Canton of Berne Potential debris flow regions in the Canton of Berne Potential avalanche regions in the Canton of Berne Most important protective forests in the Canton of Berne Potential regions with overbank deposition in the Canton of Berne Slipping: potential problems in the Canton of Berne Rockfall: potential problems in the Canton of Berne Debris flow: potential problems in the Canton of Berne Avalanche: potential problems in the Canton of Berne Most important protective forests in the Canton of Berne</p>
Caves and karstic processes	<p>Natural caves</p> <p>Caverns, mines open to the public</p> <p>Karst near to the surface</p>	<p>Natural caves</p> <p>Caverns and mines open to the public</p> <p>Rock with karstic properties near to the surface</p>	<p>Caverns and mines open to the public Rock with karstic properties near to the surface Lithology: types of rock Age of rocks: Chronostratigraphy Tectonics Potential layers providing groundwater Natural caves Rock with karstic properties near to the surface Lithology: types of rock Age of rocks: Chronostratigraphy Tectonics Potential layers providing groundwater Caverns and mines open to the public Natural caves Lithology: types of rock Age of rocks: Chronostratigraphy Tectonics Potential layers providing groundwater</p>

Soil Soil properties	Main soil type	Most frequent soil type	Second most frequent form of soil Third most frequent form of soil Annual temperature (mean 1931-1970) Annual precipitation (mean 1931-70)
	Most frequent form of soil	Most frequent form of soil (main type and sub-type)	Second most frequent form of soil Third most frequent form of soil Annual temperature (mean 1931-1970) Annual precipitation (mean 1931-70)
	Second most frequent form of soil	Second most frequent form of soil	Most frequent form of soil (main type and sub-type) Third most frequent form of soil Annual temperature (mean 1931-1970) Annual precipitation (mean 1931-70)
	Third most frequent form of soil	Third most frequent form of soil	Most frequent form of soil (main type and sub-type) Second most frequent form of soil Annual temperature (mean 1931-1970) Annual precipitation (mean 1931-70)
	Skeletal fraction	Mean skeletal fraction of the soil	Annual temperature (mean 1931-1970) Annual precipitation (mean 1931-70)
	Water-retention capacity	Water-retention capacity and the extent of the topsoil utilisable by plants	Annual temperature (mean 1931-1970) Annual precipitation (mean 1931-70)
	Water permeability	Mean water permeability of the soil	Annual temperature (mean 1931-1970) Annual precipitation (mean 1931-70)
	Waterlogging	Mean waterlogging of the soil	Land cover and land use Vegetation altitude bands Annual temperature (mean 1961-1990) Annual precipitation (mean 1931-70)
Suitability of the soil	Agriculture	Suitability of the soil for agriculture	Suitability for arable use according to soil properties and slope Suitability of the soil for fodder production Suitability of the soil for pastoral agriculture Suitability of the soil for forestry
	Arable agriculture	Suitability for arable use according to soil properties and slope	Allocation of communes to agglomerations Suitability of the soil for agriculture
	Fodder production	Suitability of the soil for fodder production	Allocation of communes to agglomerations Suitability of the soil for agriculture
	Pastoral agriculture	Suitability of the soil for pastoral agriculture	Allocation of communes to agglomerations Suitability of the soil for agriculture
	Forestry	Suitability of the soil for forestry	Allocation of communes to agglomerations Allocation of communes to agglomerations
Soil pollution	Nitrogen deposition	Total deposition of nitrogen (N)	Farms in agriculture Concentration of nitrogen dioxide (NO2)
	Reduced nitrogen	Deposition of reduced nitrogen components NHy	Farms in agriculture Number of cattle Number of pigs
	Oxides of nitrogen	Deposition of nitrogen oxide components NOx	Concentration of nitrogen dioxide (NO2) Farms in agriculture
	Nitrogen: critical loads	Critical loads for nitrogen in forests	Concentration of nitrogen dioxide (NO2) Farms in agriculture Number of cattle Number of pigs
	Nitrogen: exceedances	Exceedances of critical loads for nitrogen in forests	Concentration of nitrogen dioxide (NO2) Ozone concentration in forests: cumulative daily dose > 40 ppb per year Farms in agriculture Number of cattle Number of pigs
	Soil pH	Soil pH in forests	Concentration of nitrogen dioxide (NO2) Ozone concentration in forests: cumulative daily dose > 40 ppb per year Most frequent soil type Ozone concentration in forests: cumulative daily dose > 40 ppb per year
Water Catchment areas	Streams	Stream catchment areas and primary watersheds	Main river catchment areas with a river length of more than 30 km River catchment areas with a river length of 20-30 km Catchment areas of rivers and streams
	Main rivers	Main river catchment areas with a river length of more than 30 km	Natural runoff regime types (mean 1981-2000) Stream catchment areas and primary watersheds River catchment areas with a river length of 20-30 km
	Rivers	River catchment areas with a river length of 20-30 km	Natural runoff regime types (mean 1981-2000) Stream catchment areas and primary watersheds
	Rivers and streams	Catchment areas of rivers and streams	Main river catchment areas with a river length of more than 30 km Natural runoff regime types (mean 1981-2000) Stream catchment areas and primary watersheds Natural runoff regime types (mean 1981-2000)

Runoff	Runoff: monthly	Mean monthly natural runoff (1995-2001)	Stream catchment areas and primary watersheds Natural runoff regime types (mean 1981-2000) Monthly precipitation (mean 1931-70) Monthly evaporation (mean 1981-2000)
	Runoff: annual	Mean annual natural runoff (1995-2001)	Stream catchment areas and primary watersheds Natural runoff regime types (mean 1981-2000) Annual precipitation (mean 1931-70) Annual evaporation (mean 1981-2000)
	Deviation: monthly	Monthly runoff: deviation from mean of all months (1981-2000)	Stream catchment areas and primary watersheds Mean monthly natural runoff (1995-2001)
	Deviation: annual	Annual runoff: deviation from Swiss mean (1981-2000)	Stream catchment areas and primary watersheds Mean annual natural runoff (1995-2001)
	Runoff regime	Natural runoff regime types (mean 1981-2000)	Stream catchment areas and primary watersheds Mean monthly natural runoff (1995-2001) Mean annual natural runoff (1995-2001) Annual precipitation (mean 1931-70) Glacial extent in 1973
Water temperature	Rivers and streams: monthly	Mean monthly temperature of rivers and streams	Temperature of lakes (mean 1978-1984) Natural runoff regime types (mean 1981-2000)
	Rivers and streams: annual	Mean annual temperature of rivers and streams (1970-2000)	Stream catchment areas and primary watersheds Temperature of lakes (mean 1978-1984) Natural runoff regime types (mean 1981-2000)
	Lakes	Temperature of lakes (mean 1978-1984)	Stream catchment areas and primary watersheds Mean annual temperature of rivers and streams (1970-2000) Natural runoff regime types (mean 1981-2000) Stream catchment areas and primary watersheds
Groundwater	Groundwater resources	Potential layers providing groundwater	Infiltration into groundwater and into deeper levels of groundwater Springs, thermal springs and groundwater pumping wells Groundwater covering layers Groundwater resources with limited drinking water quality Subterranean watercourses
	Deeper groundwater	Infiltration into groundwater and into deeper levels of groundwater	Groundwater covering layers Subterranean watercourses
	Springs and pumping wells	Springs, thermal springs and groundwater pumping wells	Potential layers providing groundwater Potential layers providing groundwater Infiltration into groundwater and into deeper levels of groundwater
Water pollution	Oxygen in lakes Total phosphate in lakes	Oxygen concentration in selected lakes Total phosphate concentration in selected lakes	Ortho-phosphate in selected rivers and streams Location and capacity of wastewater treatment plants Open arable land as a percentage of farmland Population density: current surveys
	Ortho-phosphate	Ortho-phosphate in selected rivers and streams	Total phosphate concentration in selected lakes Location and capacity of wastewater treatment plants Open arable land as a percentage of farmland Population density: current surveys
	Nitrate	Nitrate in selected rivers and streams	Oxygen concentration in selected lakes Total phosphate concentration in selected lakes Ortho-phosphate in selected rivers and streams Location and capacity of wastewater treatment plants Open arable land as a percentage of farmland Population density: current surveys
	Chloride	Chloride in selected rivers and streams	Total phosphate concentration in selected lakes Ortho-phosphate in selected rivers and streams Location and capacity of wastewater treatment plants Population density: current surveys
	Total hardness	Total hardness in rivers	Most frequent soil type Lithology: types of rock Rock classification
	Wastewater treatment plants	Location and capacity of wastewater treatment plants	Oxygen concentration in selected lakes Total phosphate concentration in selected lakes Ortho-phosphate in selected rivers and streams Population density: current surveys
	Ice and Snow Glacier	Glacier length	Glacier length
Loss in length: absolute		Absolute loss in length of the glacier	Relative loss in length of the glacier Absolute loss in area of the glacier Absolute loss in volume of the glacier

	Loss in length: relative	Relative loss in length of the glacier	Hypsography: altitude bands Absolute loss in length of the glacier Relative loss in area of the glacier Relative loss in volume of the glacier
	Variations in length: annual	Annual variation in glacier length	Hypsography: altitude bands Glacier length
	Variations in length: periodic	Cumulative length variations of the glaciers	Hypsography: altitude bands Glacier length
	Glacier area	Glacier area	Hypsography: altitude bands Glacier length Glacier volume
	Loss in area: absolute	Absolute loss in area of the glacier	Hypsography: altitude bands Annual temperature (mean 1961-1990) Annual precipitation (mean 1971-1990) Relative loss in area of the glacier Absolute loss in length of the glacier Absolute loss in volume of the glacier
	Loss in area: relative	Relative loss in area of the glacier	Hypsography: altitude bands Absolute loss in area of the glacier Relative loss in length of the glacier Relative loss in volume of the glacier
	Glacier volume	Glacier volume	Hypsography: altitude bands Glacier length Glacier area
	Loss in volume: absolute	Absolute loss in volume of the glacier	Hypsography: altitude bands Annual temperature (mean 1961-1990) Annual precipitation (mean 1971-1990) Relative loss in volume of the glacier Absolute loss in length of the glacier Absolute loss in area of the glacier
	Loss in volume: relative	Relative loss in volume of the glacier	Hypsography: altitude bands Absolute loss in volume of the glacier Relative loss in length of the glacier Relative loss in area of the glacier
	Glacier type: individual glaciers	Classification of glacier according to its type	Hypsography: altitude bands Regional distribution of glacier types
	Glacier types: regions	Regional distribution of glacier types	Hypsography: altitude bands Classification of glacier according to its type
	Position of the glacier tongue	Position of the glacier tongue	Hypsography: altitude bands Position of the glacier tongue Annual precipitation (mean 1971-1990)
	Glacier hazards	Glacier hazards: change in length, lake outburst, ice avalanche	Hypsography: altitude bands Aspect: direction in which slope is facing Slope: steepness of the terrain Dangerous glaciers: total of all events since the 15th century Glacial extent in 1973 Glacial extent in 1850
	Dangerous glaciers	Dangerous glaciers: total of all events since the 15th century	Aspect: direction in which slope is facing Slope: steepness of the terrain Glacier hazards: change in length, lake outburst, ice avalanche Glacial extent in 1973 Glacial extent in 1850
Glacier history	Glacial extent in 1973	Glacial extent in 1973	Aspect: direction in which slope is facing Slope: steepness of the terrain
	Glacial extent in 1850	Glacial extent in 1850	Glacial extent in 1850 Glacial extent during Hurden stage Glacial extent during Würm maximum Annual temperature (mean 1961-1990) Annual precipitation (mean 1971-1990) Hypsography: altitude bands
	Hurden stage	Glacial extent during Hurden stage	Glacial extent in 1973 Glacial extent in 1850 Glacial extent during Würm maximum
	Würm glaciation	Glacial extent during Würm maximum	Annual temperature (mean 1961-1990) Annual precipitation (mean 1971-1990) Hypsography: altitude bands Glacial extent in 1973 Glacial extent in 1850 Glacial extent during Hurden stage Erratic blocks: rocks shifted by the ice-age glaciers Annual mean temperature during the Würm maximum Hypsography: altitude bands

Permafrost	Permafrost distribution	Potential areas of permafrost	Selected rock glaciers Annual temperature (mean 1961-1990) Glacial extent in 1850 Glacial extent in 1973 Hypsography: altitude bands Aspect: direction in which slope is facing Potential areas of permafrost
	Rock glacier	Selected rock glaciers	Annual temperature (mean 1961-1990) Glacial extent in 1850 Glacial extent in 1973 Hypsography: altitude bands Aspect: direction in which slope is facing Geomorphology Landscape shaped by glaciers
Avalanches	Damage to human beings: events	Avalanches involving persons	Avalanches causing damage to buildings Avalanches causing damage to forests Avalanche tracks causing damage Aspect: direction in which slope is facing Slope: steepness of the terrain
	D. to human beings: time course	Time course of avalanches involving persons	Time course of avalanches causing damage to buildings Time course of avalanches causing damage to forests Avalanche tracks causing damage Aspect: direction in which slope is facing Slope: steepness of the terrain
	Damage to buildings: events	Avalanches causing damage to buildings	Avalanches involving persons Avalanches causing damage to forests Avalanche tracks causing damage Aspect: direction in which slope is facing Slope: steepness of the terrain
	Damage to buildings: time course	Time course of avalanches causing damage to buildings	Time course of avalanches involving persons Time course of avalanches causing damage to forests Avalanche tracks causing damage Aspect: direction in which slope is facing Slope: steepness of the terrain
	Damage to forests: events	Avalanches causing damage to forests	Avalanches involving persons Avalanches causing damage to buildings Avalanche tracks causing damage Aspect: direction in which slope is facing Slope: steepness of the terrain
	Damage to forests: time course	Time course of avalanches causing damage to forests	Time course of avalanches involving persons Time course of avalanches causing damage to buildings Avalanche tracks causing damage Aspect: direction in which slope is facing Slope: steepness of the terrain
	Avalanches causing damage	Avalanche tracks causing damage	Time course of avalanches involving persons Time course of avalanches causing damage to buildings Avalanches causing damage to forests Aspect: direction in which slope is facing Slope: steepness of the terrain
	Major avalanche winters	Major avalanche winters since the middle of the 20th century	Aspect: direction in which slope is facing Slope: steepness of the terrain
	Avalanche winter 1999	Avalanche activity on selected days in winter 1999	Avalanche bulletin for selected days in winter 1999 Three-day sum of new snow for selected days in winter 1999 Maximum of new snow in 1999 Aspect: direction in which slope is facing Slope: steepness of the terrain
	Avalanche activity 1999: Berne	Avalanche activity 1999 in the Canton of Berne	Aspect: direction in which slope is facing Slope: steepness of the terrain
	Avalanche inventory: Berne	Avalanche inventory Berne: areas affected by aval. since the 16th century	Avalanche activity 1999 in the Canton of Berne Avalanche inventory canton of Berne: statistics relating to persons Avalanche inventory canton of Berne: events involving persons Avalanche inventory canton of Berne: events causing damage to buildings Avalanche inventory canton of Berne: events causing damage to forests Avalanche inventory canton of Berne: events causing damage to roads Avalanche inventory canton of Berne: number of extreme events Aspect: direction in which slope is facing Slope: steepness of the terrain
	Potential avalanche regions	Potential avalanche regions in the Canton of Berne	Avalanche: potential problems in the Canton of Berne Potential regions with overbank deposition in the Canton of Berne Potential slipping zones in the Canton of Berne Potential rockfall regions in the Canton of Berne Potential debris flow regions in the Canton of Berne Most important protective forests in the Canton of Berne Aspect: direction in which slope is facing Slope: steepness of the terrain

	Avalanche: potential problems	Avalanche: potential problems in the Canton of Berne	Potential avalanche regions in the Canton of Berne Overbank deposition: potential problems in the Canton of Berne Slipping: potential problems in the Canton of Berne Rockfall: potential problems in the Canton of Berne Debris flow: potential problems in the Canton of Berne Most important protective forests in the Canton of Berne Aspect: direction in which slope is facing Slope: steepness of the terrain
Landscapes Natural spatial divisions	Biogeographical sectors	Biogeographical regions: subdivision into Welten-Sutter mapping units	Prevalent tree species Pot. occurrence of broadleaved forest, mixed forest and coniferous forest Degree of mixture: proportions of broadleaved trees and of conifers Main watersheds
	Biogeographical regions	Biogeographical regions: subdivision into ten regions	Prevalent tree species Pot. occurrence of broadleaved forest, mixed forest and coniferous forest Degree of mixture: proportions of broadleaved trees and of conifers Main watersheds
	Major biogeographical regions	Biogeographical regions: basic division into six major regions	Prevalent tree species Pot. occurrence of broadleaved forest, mixed forest and coniferous forest Degree of mixture: proportions of broadleaved trees and of conifers Main watersheds
	Physiographical units	Physiographical units	Farms in agriculture Average resident population: current surveys Allocation of communes to agglomerations Main watersheds
	Hypsography	Hypsography: altitude bands	Prevalent tree species Pot. occurrence of broadleaved forest, mixed forest and coniferous forest Degree of mixture: proportions of broadleaved trees and of conifers Main watersheds
	Aspect Slope Watersheds	Aspect: direction in which slope is facing Slope: steepness of the terrain Main watersheds	Main watersheds Main watersheds Rock with karstic properties near to the surface Biogeographical regions: subdivision into Welten-Sutter mapping units Biogeographical regions: subdivision into ten regions
Habitats	Land cover	Land cover and land use	Protected areas of national importance Average resident population: current surveys Farms in agriculture Establishments in the secondary sector (industry) Jobs in the tertiary sector (services)
	Vegetation landscapes	Vegetation landscapes in areas and sectors	Protected areas of national importance Landscapes and natural monuments of national importance (BLN) National park, UNESCO world natural heritage sites, biosphere reserves Mires of national importance (ML, FM, HM) Federal game reserves of national importance (JB)
	Vegetation altitude bands	Vegetation altitude bands	Alluvial zones of national importance (AU) Main watersheds Prevalent tree species Pot. occurrence of broadleaved forest, mixed forest and coniferous forest Protected areas of national importance Mires of national importance (ML, FM, HM) Cantonal forest reserves
Forest	Main tree species	Prevalent tree species	Pot. occurrence of broadleaved forest, mixed forest and coniferous forest Degree of mixture: proportions of broadleaved trees and of conifers Vegetation landscapes in areas and sectors Potential forest limit and tree line
	Broadleaved, mixed, coniferous	Pot. occurrence of broadleaved forest, mixed forest and coniferous forest	Vegetation altitude bands Sites of wildfire breakouts: Ticino, Valais and Grisons Wildfire areas in Ticino since 1969 Diversity of tree species: number of woody species per test area
	Degree of mixture Types of forest Diversity of tree species	Degree of mixture: proportions of broadleaved trees and of conifers Types of forest: high forest, coppice forest with standards, coppice forest Diversity of tree species: number of woody species per test area	Vegetation landscapes in areas and sectors Landscape quality Floristic quality of the landscape
	Biotope value	Biotope value: natural quality, diversity of woody species and of structure	Wren (Troglodytes troglodytes): potential distribution Great Spotted Woodpecker (Dendrocopos major): potential distribution
	Most recent forest exploitation	Date of the most recent structural interventions in the forest	Prevalent tree species Types of forest: high forest, coppice forest with standards, coppice forest Cantonal forest reserves
	Forest communities	Potential natural forest communities	Woodcock (Scolopax rusticola): observations European Roe Deer (Capreolus capreolus): current observations Wild Boar (Sus scrofa): current observations Eurasian Lynx (Lynx lynx): current distribution Brown Bear (Ursus arctos): distribution in the 19th century
	Forest limit	Potential forest limit and tree line	Swiss Stone Pine or Arolla Pine (Pinus cembra)

	<p>Wildfires: TI, VS, GR Seasonal wildfires: TI, VS, GR</p> <p>Wildfires: Ticino Seasonal wildfires: Ticino</p>	<p>Sites of wildfire breakouts: Ticino, Valais and Grisons Sites of wildfire breakouts in TI, VS, GR according to vegetation period</p> <p>Wildfire areas in Ticino since 1969 Wildfire areas in Ticino since 1969 according to vegetation period</p>	<p>Mountain Pine (<i>Pinus mugo</i> ssp. <i>arborea</i>) Degree of mixture: proportions of broadleaved trees and of conifers Seasonal precipitation (mean 1971-1990) Seasonal frequency of days with precipitation ≥ 1.0 mm (mean 1971-1990) Degree of mixture: proportions of broadleaved trees and of conifers Degree of mixture: proportions of broadleaved trees and of conifers Monthly precipitation (mean 1971-1990) Monthly frequency of days with precipitation ≥ 1.0 mm (mean 1971-1990) Degree of mixture: proportions of broadleaved trees and of conifers</p>
Previous vegetation			
Subboreal	Vegetation during the Subboreal	<p>Vegetation during the transition from the Older to the Younger Atlantic Vegetation during the transition from the Boreal to the Older Atlantic Vegetation during the early Preboreal Vegetation during the Younger Dryas Vegetation during the Alleröd interstadial Vegetation during the Bölling interstadial Vegetation at the end of the Oldest Dryas Immigration of silver fir Immigration of beech Immigration of Norway spruce</p>	
Older to Younger Atlantic	Vegetation during the transition from the Older to the Younger Atlantic	<p>Vegetation during the transition from the Boreal to the Older Atlantic Vegetation during the early Preboreal Vegetation during the Younger Dryas Vegetation during the Alleröd interstadial Vegetation during the Bölling interstadial Vegetation at the end of the Oldest Dryas Immigration of silver fir Immigration of beech Immigration of Norway spruce</p>	
Boreal to Older Atlantic	Vegetation during the transition from the Boreal to the Older Atlantic	<p>Vegetation during the transition from the Older to the Younger Atlantic Vegetation during the early Preboreal Vegetation during the Younger Dryas Vegetation during the Alleröd interstadial Vegetation during the Bölling interstadial Vegetation at the end of the Oldest Dryas Immigration of silver fir Immigration of beech Immigration of Norway spruce</p>	
Early Preboreal	Vegetation during the early Preboreal	<p>Vegetation during the Subboreal Vegetation during the transition from the Older to the Younger Atlantic Vegetation during the transition from the Boreal to the Older Atlantic Vegetation during the Younger Dryas Vegetation during the Alleröd interstadial Vegetation during the Bölling interstadial Vegetation at the end of the Oldest Dryas Immigration of silver fir Immigration of beech Immigration of Norway spruce</p>	
Younger Dryas	Vegetation during the Younger Dryas	<p>Vegetation during the Subboreal Vegetation during the transition from the Older to the Younger Atlantic Vegetation during the transition from the Boreal to the Older Atlantic Vegetation during the early Preboreal Vegetation during the Alleröd interstadial Vegetation during the Bölling interstadial Vegetation at the end of the Oldest Dryas Annual mean temperature during the Younger Dryas Immigration of silver fir</p>	
Alleröd interstadial	Vegetation during the Alleröd interstadial	<p>Vegetation during the Subboreal Vegetation during the transition from the Older to the Younger Atlantic Vegetation during the transition from the Boreal to the Older Atlantic Vegetation during the early Preboreal Vegetation during the Younger Dryas Vegetation during the Bölling interstadial Vegetation at the end of the Oldest Dryas</p>	
Bölling interstadial	Vegetation during the Bölling interstadial	<p>Vegetation during the Subboreal Vegetation during the transition from the Older to the Younger Atlantic Vegetation during the transition from the Boreal to the Older Atlantic Vegetation during the early Preboreal Vegetation during the Younger Dryas Vegetation during the Alleröd interstadial Vegetation at the end of the Oldest Dryas Annual mean temp. during transition from Oldest Dryas to Bölling interstadial</p>	
Oldest Dryas	Vegetation at the end of the Oldest Dryas	<p>Vegetation during the Subboreal Vegetation during the transition from the Older to the Younger Atlantic Vegetation during the transition from the Boreal to the Older Atlantic Vegetation during the early Preboreal</p>	

	Immigration of tree species	Holocene immigration of Silver Fir, Norway Spruce and Beech	Vegetation during the Younger Dryas Vegetation during the Alleröd interstadial Vegetation during the Bölling interstadial Annual mean temp. during transition from Oldest Dryas to Bölling interstadial Vegetation during the Subboreal Vegetation during the transition from the Older to the Younger Atlantic Vegetation during the transition from the Boreal to the Older Atlantic Vegetation during the early Preboreal
Future vegetation	Climate today	Potential natural vegetation if climate is unchanged	Potential vegetation if annual temperature increases by 1.1 - 1.4 °C
	Climatic warming of +1.4 °C	Potential vegetation if annual temperature increases by 1.1 - 1.4 °C	Potential vegetation if annual temperature increases by 2.2 - 2.8 °C
	Climatic warming of +2.8 °C	Potential vegetation if annual temperature increases by 2.2 - 2.8 °C	Potential natural vegetation if climate is unchanged Potential vegetation if annual temperature increases by 2.2 - 2.8 °C Potential natural vegetation if climate is unchanged Potential vegetation if annual temperature increases by 1.1 - 1.4 °C
Protected areas	National protected areas	Protected areas of national importance	Landscapes and natural monuments of national importance (BLN) Federal game reserves of national importance (JB)
	Parks and Reserves	National park, UNESCO world natural heritage sites, biosphere reserves	Landscapes and natural monuments of national importance (BLN) Federal game reserves of national importance (JB)
	BLN landscapes	Landscapes and natural monuments of national importance (BLN)	Federal game reserves of national importance (JB) Mire landscapes of national importance (ML) Raised bogs and transition bogs of national importance (HM) Fenlands of national importance (FM)
	Mires	Mires of national importance (ML, FM, HM)	Alluvial zones of national importance (AU) Landscapes and natural monuments of national importance (BLN)
	Mire landscapes	Mire landscapes of national importance (ML)	National park, UNESCO world natural heritage sites, biosphere reserves Raised bogs and transition bogs of national importance (HM) Fenlands of national importance (FM)
	Raised bogs and transition bogs	Raised bogs and transition bogs of national importance (HM)	Landscapes and natural monuments of national importance (BLN) National park, UNESCO world natural heritage sites, biosphere reserves Fenlands of national importance (FM)
	Fenlands	Fenlands of national importance (FM)	Mire landscapes of national importance (ML) Landscapes and natural monuments of national importance (BLN)
	Alluvial zones	Alluvial zones of national importance (AU)	Landscapes and natural monuments of national importance (BLN)
	Waterfowl and migrant birds	Reserves for waterfowl and migrant birds of national importance (WV)	Landscapes and natural monuments of national importance (BLN) Important bird areas of international importance (IBA)
	Important bird areas	Important bird areas of international importance (IBA)	Landscapes and natural monuments of national importance (BLN) Reserves for waterfowl and migrant birds of national importance (WV)
	Federal game reserves	Federal game reserves of national importance (JB)	Landscapes and natural monuments of national importance (BLN) National park, UNESCO world natural heritage sites, biosphere reserves
	Forest reserves	Cantonal forest reserves	Cantonal forest reserves Percentage of forest reserves in relation to cantonal forest area Federal game reserves of national importance (JB)
	Geotopes	Geotopes of national importance	Landscapes and natural monuments of national importance (BLN) National park, UNESCO world natural heritage sites, biosphere reserves Lithology: types of rock Age of rocks: Chronostratigraphy Tectonics Rock with karstic properties near to the surface Natural caves
Biodiversity	Floristic quality Landscape quality Natural quality	Floristic quality of the landscape Landscape quality Human impact: natural quality of the landscape	Landscape quality Floristic quality of the landscape Landscapes and natural monuments of national importance (BLN) Mires of national importance (ML, FM, HM) Federal game reserves of national importance (JB) Cantonal forest reserves Allocation of communes to agglomerations
Flora Forest trees	Silver Fir	Silver Fir (<i>Abies alba</i>)	Monthly temperature (mean 1931-1970) Annual temperature (mean 1931-1970) European Larch (<i>Larix decidua</i>) Spruce (<i>Picea abies</i>) Swiss Stone Pine or Arolla Pine (<i>Pinus cembra</i>) Mountain Pine (<i>Pinus mugo</i> ssp. <i>arborea</i>) Scots Pine (<i>Pinus sylvestris</i>)
	European Larch	European Larch (<i>Larix decidua</i>)	Monthly temperature (mean 1931-1970) Annual temperature (mean 1931-1970) Silver Fir (<i>Abies alba</i>) Spruce (<i>Picea abies</i>)

	European Beech	European Beech (<i>Fagus sylvatica</i>)	European Beech (<i>Fagus sylvatica</i>) Ash (<i>Fraxinus excelsior</i>) Sessile Oak (<i>Quercus petraea</i>) Common Oak (<i>Quercus robur</i>) Sycamore (<i>Acer pseudoplatanus</i>) Grey Alder (<i>Alnus incana</i>) Common Birch or Silver Birch (<i>Betula pendula</i>) Hornbeam (<i>Carpinus betulus</i>) Sweet Chestnut (<i>Castanea sativa</i>)
	Ash	Ash (<i>Fraxinus excelsior</i>)	Ash (<i>Fraxinus excelsior</i>) Sessile Oak (<i>Quercus petraea</i>) Common Oak (<i>Quercus robur</i>) Sycamore (<i>Acer pseudoplatanus</i>) Grey Alder (<i>Alnus incana</i>) Common Birch or Silver Birch (<i>Betula pendula</i>) Hornbeam (<i>Carpinus betulus</i>) Sweet Chestnut (<i>Castanea sativa</i>) European Beech (<i>Fagus sylvatica</i>)
	Sessile Oak	Sessile Oak (<i>Quercus petraea</i>)	Sessile Oak (<i>Quercus petraea</i>) Common Oak (<i>Quercus robur</i>) Sycamore (<i>Acer pseudoplatanus</i>) Grey Alder (<i>Alnus incana</i>) Common Birch or Silver Birch (<i>Betula pendula</i>) Hornbeam (<i>Carpinus betulus</i>) Sweet Chestnut (<i>Castanea sativa</i>) European Beech (<i>Fagus sylvatica</i>)
	Common Oak	Common Oak (<i>Quercus robur</i>)	Ash (<i>Fraxinus excelsior</i>) Common Oak (<i>Quercus robur</i>) Sycamore (<i>Acer pseudoplatanus</i>) Grey Alder (<i>Alnus incana</i>) Common Birch or Silver Birch (<i>Betula pendula</i>) Hornbeam (<i>Carpinus betulus</i>) Sweet Chestnut (<i>Castanea sativa</i>) European Beech (<i>Fagus sylvatica</i>) Ash (<i>Fraxinus excelsior</i>) Sessile Oak (<i>Quercus petraea</i>)

Ferns	Venus-hair Fern	Venus-hair Fern (<i>Adiantum capillus-veneris</i>)	Green Spleenwort (<i>Asplenium viride</i>) Lady Fern (<i>Athyrium filix-femina</i>) Giant Horsetail (<i>Equisetum telmateia</i>) Hart's Tongue (<i>Phyllitis scolopendrium</i>) Mountain Holly Fern (<i>Polystichum lonchitis</i>) Adderspit (<i>Pteridium aquilinum</i>)
	Green Spleenwort	Green Spleenwort (<i>Asplenium viride</i>)	Venus-hair Fern (<i>Adiantum capillus-veneris</i>) Lady Fern (<i>Athyrium filix-femina</i>) Giant Horsetail (<i>Equisetum telmateia</i>) Hart's Tongue (<i>Phyllitis scolopendrium</i>) Mountain Holly Fern (<i>Polystichum lonchitis</i>) Adderspit (<i>Pteridium aquilinum</i>)
	Lady Fern	Lady Fern (<i>Athyrium filix-femina</i>)	Venus-hair Fern (<i>Adiantum capillus-veneris</i>) Green Spleenwort (<i>Asplenium viride</i>) Giant Horsetail (<i>Equisetum telmateia</i>) Hart's Tongue (<i>Phyllitis scolopendrium</i>) Mountain Holly Fern (<i>Polystichum lonchitis</i>) Adderspit (<i>Pteridium aquilinum</i>)
	Giant Horsetail	Giant Horsetail (<i>Equisetum telmateia</i>)	Venus-hair Fern (<i>Adiantum capillus-veneris</i>) Green Spleenwort (<i>Asplenium viride</i>) Lady Fern (<i>Athyrium filix-femina</i>) Hart's Tongue (<i>Phyllitis scolopendrium</i>) Mountain Holly Fern (<i>Polystichum lonchitis</i>) Adderspit (<i>Pteridium aquilinum</i>)
	Hart's Tongue	Hart's Tongue (<i>Phyllitis scolopendrium</i>)	Venus-hair Fern (<i>Adiantum capillus-veneris</i>) Green Spleenwort (<i>Asplenium viride</i>) Lady Fern (<i>Athyrium filix-femina</i>) Giant Horsetail (<i>Equisetum telmateia</i>) Mountain Holly Fern (<i>Polystichum lonchitis</i>) Adderspit (<i>Pteridium aquilinum</i>)
	Mountain Holly Fern	Mountain Holly Fern (<i>Polystichum lonchitis</i>)	Venus-hair Fern (<i>Adiantum capillus-veneris</i>) Green Spleenwort (<i>Asplenium viride</i>) Lady Fern (<i>Athyrium filix-femina</i>) Giant Horsetail (<i>Equisetum telmateia</i>) Hart's Tongue (<i>Phyllitis scolopendrium</i>) Adderspit (<i>Pteridium aquilinum</i>)
	Adderspit	Adderspit (<i>Pteridium aquilinum</i>)	Venus-hair Fern (<i>Adiantum capillus-veneris</i>) Green Spleenwort (<i>Asplenium viride</i>) Lady Fern (<i>Athyrium filix-femina</i>) Giant Horsetail (<i>Equisetum telmateia</i>)

			Hart's Tongue (<i>Phyllitis scolopendrium</i>) Mountain Holly Fern (<i>Polystichum lonchitis</i>)
Conifers			
	Silver Fir	Silver Fir (<i>Abies alba</i>)	Norway Spruce (<i>Picea abies</i>) Swiss Stone Pine or Arolla Pine (<i>Pinus cembra</i>) Dwarf Mountain Pine (<i>Pinus mugo</i> s.str.) Yew (<i>Taxus baccata</i>) Silver Fir (<i>Abies alba</i>)
	Norway Spruce	Norway Spruce (<i>Picea abies</i>)	Swiss Stone Pine or Arolla Pine (<i>Pinus cembra</i>) Dwarf Mountain Pine (<i>Pinus mugo</i> s.str.) Yew (<i>Taxus baccata</i>) Silver Fir (<i>Abies alba</i>)
	Swiss Stone Pine	Swiss Stone Pine or Arolla Pine (<i>Pinus cembra</i>)	Norway Spruce (<i>Picea abies</i>) Dwarf Mountain Pine (<i>Pinus mugo</i> s.str.) Yew (<i>Taxus baccata</i>) Silver Fir (<i>Abies alba</i>)
	Dwarf Mountain Pine	Dwarf Mountain Pine (<i>Pinus mugo</i> s.str.)	Norway Spruce (<i>Picea abies</i>) Swiss Stone Pine or Arolla Pine (<i>Pinus cembra</i>) Yew (<i>Taxus baccata</i>) Silver Fir (<i>Abies alba</i>)
	Yew	Yew (<i>Taxus baccata</i>)	Norway Spruce (<i>Picea abies</i>) Swiss Stone Pine or Arolla Pine (<i>Pinus cembra</i>) Dwarf Mountain Pine (<i>Pinus mugo</i> s.str.) Silver Fir (<i>Abies alba</i>)
Ranunculaceae			
	Summer Adonis	Summer Adonis (<i>Adonis aestivalis</i>)	European Wood Anemone (<i>Anemone nemorosa</i>) Alpine Anemone (<i>Pulsatilla alpina</i>) Meadow Buttercup (<i>Ranunculus acris</i> ssp. <i>friesianus</i>) Glacier Buttercup (<i>Ranunculus glacialis</i>) Summer Adonis (<i>Adonis aestivalis</i>)
	European Wood Anemone	European Wood Anemone (<i>Anemone nemorosa</i>)	Alpine Anemone (<i>Pulsatilla alpina</i>) Meadow Buttercup (<i>Ranunculus acris</i> ssp. <i>friesianus</i>) Glacier Buttercup (<i>Ranunculus glacialis</i>) Summer Adonis (<i>Adonis aestivalis</i>)
	Alpine Anemone	Alpine Anemone (<i>Pulsatilla alpina</i>)	European Wood Anemone (<i>Anemone nemorosa</i>) Meadow Buttercup (<i>Ranunculus acris</i> ssp. <i>friesianus</i>) Glacier Buttercup (<i>Ranunculus glacialis</i>) Summer Adonis (<i>Adonis aestivalis</i>)
	Meadow Buttercup	Meadow Buttercup (<i>Ranunculus acris</i> ssp. <i>friesianus</i>)	European Wood Anemone (<i>Anemone nemorosa</i>) Alpine Anemone (<i>Pulsatilla alpina</i>) Glacier Buttercup (<i>Ranunculus glacialis</i>) Summer Adonis (<i>Adonis aestivalis</i>)
	Glacier Buttercup	Glacier Buttercup (<i>Ranunculus glacialis</i>)	European Wood Anemone (<i>Anemone nemorosa</i>) Alpine Anemone (<i>Pulsatilla alpina</i>) Meadow Buttercup (<i>Ranunculus acris</i> ssp. <i>friesianus</i>)
Fagaceae			
	Sweet Chestnut	Sweet Chestnut (<i>Castanea sativa</i>)	European Beech (<i>Fagus sylvatica</i>) White Oak (<i>Quercus pubescens</i>) Sweet Chestnut (<i>Castanea sativa</i>) White Oak (<i>Quercus pubescens</i>)
	European Beech	European Beech (<i>Fagus sylvatica</i>)	Sweet Chestnut (<i>Castanea sativa</i>) White Oak (<i>Quercus pubescens</i>) European Beech (<i>Fagus sylvatica</i>)
	White Oak	White Oak (<i>Quercus pubescens</i>)	Sweet Chestnut (<i>Castanea sativa</i>) European Beech (<i>Fagus sylvatica</i>)
Caryophyllaceae			
	Common Corn Cockle	Common Corn Cockle (<i>Agrostemma githago</i>)	Sylvan Pink (<i>Dianthus sylvestris</i>) Soapwort (<i>Saponaria ocymoides</i>) Red Champion (<i>Silene dioica</i>) Moss Champion (<i>Silene exscapa</i>) Common Chickweed (<i>Stellaria media</i>) Common Corn Cockle (<i>Agrostemma githago</i>) Soapwort (<i>Saponaria ocymoides</i>)
	Sylvan Pink	Sylvan Pink (<i>Dianthus sylvestris</i>)	Red Champion (<i>Silene dioica</i>) Moss Champion (<i>Silene exscapa</i>) Common Chickweed (<i>Stellaria media</i>) Common Corn Cockle (<i>Agrostemma githago</i>) Sylvan Pink (<i>Dianthus sylvestris</i>) Soapwort (<i>Saponaria ocymoides</i>)
	Soapwort	Soapwort (<i>Saponaria ocymoides</i>)	Moss Champion (<i>Silene exscapa</i>) Common Chickweed (<i>Stellaria media</i>) Common Corn Cockle (<i>Agrostemma githago</i>) Sylvan Pink (<i>Dianthus sylvestris</i>) Red Champion (<i>Silene dioica</i>) Moss Champion (<i>Silene exscapa</i>)
	Red Champion	Red Champion (<i>Silene dioica</i>)	Common Chickweed (<i>Stellaria media</i>) Common Corn Cockle (<i>Agrostemma githago</i>) Sylvan Pink (<i>Dianthus sylvestris</i>) Soapwort (<i>Saponaria ocymoides</i>) Moss Champion (<i>Silene exscapa</i>) Common Chickweed (<i>Stellaria media</i>)
	Moss Champion	Moss Champion (<i>Silene exscapa</i>)	Common Corn Cockle (<i>Agrostemma githago</i>) Sylvan Pink (<i>Dianthus sylvestris</i>) Soapwort (<i>Saponaria ocymoides</i>) Red Champion (<i>Silene dioica</i>) Common Chickweed (<i>Stellaria media</i>)

	Common Chickweed	Common Chickweed (<i>Stellaria media</i>)	Common Corn Cockle (<i>Agrostemma githago</i>) Sylvan Pink (<i>Dianthus sylvestris</i>) Soapwort (<i>Saponaria ocymoides</i>) Red Campion (<i>Silene dioica</i>) Moss Campion (<i>Silene exscapa</i>)
Rosaceae	European Cotoneaster	European Cotoneaster (<i>Cotoneaster integerrimus</i>)	Mountain Avens (<i>Dryas octopetala</i>) Wild Strawberry (<i>Fragaria vesca</i>) Wild Pear (<i>Pyrus communis</i>) Alpine Rose (<i>Rosa pendulina</i>) European Raspberry (<i>Rubus idaeus</i>) Wild Service Tree (<i>Sorbus torminalis</i>) European Cotoneaster (<i>Cotoneaster integerrimus</i>) Wild Strawberry (<i>Fragaria vesca</i>) Wild Pear (<i>Pyrus communis</i>) Alpine Rose (<i>Rosa pendulina</i>) European Raspberry (<i>Rubus idaeus</i>) Wild Service Tree (<i>Sorbus torminalis</i>)
	Mountain Avens	Mountain Avens (<i>Dryas octopetala</i>)	European Cotoneaster (<i>Cotoneaster integerrimus</i>) Wild Strawberry (<i>Fragaria vesca</i>) Wild Pear (<i>Pyrus communis</i>) Alpine Rose (<i>Rosa pendulina</i>) European Raspberry (<i>Rubus idaeus</i>) Wild Service Tree (<i>Sorbus torminalis</i>)
	Wild Strawberry	Wild Strawberry (<i>Fragaria vesca</i>)	European Cotoneaster (<i>Cotoneaster integerrimus</i>) Mountain Avens (<i>Dryas octopetala</i>) Wild Pear (<i>Pyrus communis</i>) Alpine Rose (<i>Rosa pendulina</i>) European Raspberry (<i>Rubus idaeus</i>) Wild Service Tree (<i>Sorbus torminalis</i>)
	Wild Pear	Wild Pear (<i>Pyrus communis</i>)	European Cotoneaster (<i>Cotoneaster integerrimus</i>) Mountain Avens (<i>Dryas octopetala</i>) Wild Strawberry (<i>Fragaria vesca</i>) Alpine Rose (<i>Rosa pendulina</i>) European Raspberry (<i>Rubus idaeus</i>) Wild Service Tree (<i>Sorbus torminalis</i>)
	Alpine Rose	Alpine Rose (<i>Rosa pendulina</i>)	European Cotoneaster (<i>Cotoneaster integerrimus</i>) Mountain Avens (<i>Dryas octopetala</i>) Wild Strawberry (<i>Fragaria vesca</i>) Wild Pear (<i>Pyrus communis</i>) European Raspberry (<i>Rubus idaeus</i>) Wild Service Tree (<i>Sorbus torminalis</i>)
	European Raspberry	European Raspberry (<i>Rubus idaeus</i>)	European Cotoneaster (<i>Cotoneaster integerrimus</i>) Mountain Avens (<i>Dryas octopetala</i>) Wild Strawberry (<i>Fragaria vesca</i>) Wild Pear (<i>Pyrus communis</i>) Alpine Rose (<i>Rosa pendulina</i>) Wild Service Tree (<i>Sorbus torminalis</i>)
	Wild Service Tree	Wild Service Tree (<i>Sorbus torminalis</i>)	European Cotoneaster (<i>Cotoneaster integerrimus</i>) Mountain Avens (<i>Dryas octopetala</i>) Wild Strawberry (<i>Fragaria vesca</i>) Wild Pear (<i>Pyrus communis</i>) Alpine Rose (<i>Rosa pendulina</i>) European Raspberry (<i>Rubus idaeus</i>)
Leguminosae	German Greenweed	German Greenweed (<i>Genista germanica</i>)	French Honeysuckle (<i>Hedysarum hedysaroides</i>) Scotch Laburnum (<i>Laburnum alpinum</i>) Yellow Milk-vetch (<i>Oxytropis campestris</i>) False Acacia (<i>Robinia pseudoacacia</i>) Large Hop Trefoil (<i>Trifolium badium</i>) Red Clover (<i>Trifolium pratense</i>)
	French Honeysuckle	French Honeysuckle (<i>Hedysarum hedysaroides</i>)	German Greenweed (<i>Genista germanica</i>) Scotch Laburnum (<i>Laburnum alpinum</i>) Yellow Milk-vetch (<i>Oxytropis campestris</i>) False Acacia (<i>Robinia pseudoacacia</i>) Large Hop Trefoil (<i>Trifolium badium</i>) Red Clover (<i>Trifolium pratense</i>)
	Scotch Laburnum	Scotch Laburnum (<i>Laburnum alpinum</i>)	German Greenweed (<i>Genista germanica</i>) French Honeysuckle (<i>Hedysarum hedysaroides</i>) Yellow Milk-vetch (<i>Oxytropis campestris</i>) False Acacia (<i>Robinia pseudoacacia</i>) Large Hop Trefoil (<i>Trifolium badium</i>) Red Clover (<i>Trifolium pratense</i>)
	Yellow Milk-vetch	Yellow Milk-vetch (<i>Oxytropis campestris</i>)	German Greenweed (<i>Genista germanica</i>) French Honeysuckle (<i>Hedysarum hedysaroides</i>) Scotch Laburnum (<i>Laburnum alpinum</i>) False Acacia (<i>Robinia pseudoacacia</i>) Large Hop Trefoil (<i>Trifolium badium</i>) Red Clover (<i>Trifolium pratense</i>)
	False Acacia	False Acacia (<i>Robinia pseudoacacia</i>)	German Greenweed (<i>Genista germanica</i>) French Honeysuckle (<i>Hedysarum hedysaroides</i>) Scotch Laburnum (<i>Laburnum alpinum</i>) Yellow Milk-vetch (<i>Oxytropis campestris</i>)

	Hare's Ear	Hare's Ear (<i>Bupleurum ranunculoides</i> s.str.)	Marsh Pennywort (<i>Hydrocotyle vulgaris</i>) Alpine Lovage (<i>Ligusticum mutellinoides</i>) Shepherd's Needle (<i>Scandix pecten-veneris</i>) Cow Parsley (<i>Anthriscus sylvestris</i>) Caraway (<i>Carum carvi</i>) Wild Carrot (<i>Daucus carota</i>)
	Caraway	Caraway (<i>Carum carvi</i>)	Marsh Pennywort (<i>Hydrocotyle vulgaris</i>) Alpine Lovage (<i>Ligusticum mutellinoides</i>) Shepherd's Needle (<i>Scandix pecten-veneris</i>) Cow Parsley (<i>Anthriscus sylvestris</i>) Hare's Ear (<i>Bupleurum ranunculoides</i> s.str.) Wild Carrot (<i>Daucus carota</i>)
	Wild Carrot	Wild Carrot (<i>Daucus carota</i>)	Marsh Pennywort (<i>Hydrocotyle vulgaris</i>) Alpine Lovage (<i>Ligusticum mutellinoides</i>) Shepherd's Needle (<i>Scandix pecten-veneris</i>) Cow Parsley (<i>Anthriscus sylvestris</i>) Hare's Ear (<i>Bupleurum ranunculoides</i> s.str.) Caraway (<i>Carum carvi</i>)
	Marsh Pennywort	Marsh Pennywort (<i>Hydrocotyle vulgaris</i>)	Marsh Pennywort (<i>Hydrocotyle vulgaris</i>) Alpine Lovage (<i>Ligusticum mutellinoides</i>) Shepherd's Needle (<i>Scandix pecten-veneris</i>) Cow Parsley (<i>Anthriscus sylvestris</i>) Hare's Ear (<i>Bupleurum ranunculoides</i> s.str.) Caraway (<i>Carum carvi</i>)
	Alpine Lovage	Alpine Lovage (<i>Ligusticum mutellinoides</i>)	Wild Carrot (<i>Daucus carota</i>) Alpine Lovage (<i>Ligusticum mutellinoides</i>) Shepherd's Needle (<i>Scandix pecten-veneris</i>) Cow Parsley (<i>Anthriscus sylvestris</i>) Hare's Ear (<i>Bupleurum ranunculoides</i> s.str.) Caraway (<i>Carum carvi</i>)
	Shepherd's Needle	Shepherd's Needle (<i>Scandix pecten-veneris</i>)	Wild Carrot (<i>Daucus carota</i>) Marsh Pennywort (<i>Hydrocotyle vulgaris</i>) Shepherd's Needle (<i>Scandix pecten-veneris</i>) Cow Parsley (<i>Anthriscus sylvestris</i>) Hare's Ear (<i>Bupleurum ranunculoides</i> s.str.) Caraway (<i>Carum carvi</i>) Wild Carrot (<i>Daucus carota</i>) Marsh Pennywort (<i>Hydrocotyle vulgaris</i>) Alpine Lovage (<i>Ligusticum mutellinoides</i>)
Gentianeaceae	Stemless (Koch's) Gentian	Stemless (Koch's) Gentian (<i>Gentiana acaulis</i>)	Willow Gentian (<i>Gentiana asclepiadea</i>) Great Yellow Gentian (<i>Gentiana lutea</i>) Slender Gentian (<i>Gentiana tenella</i>) Spring Gentian (<i>Gentiana verna</i>) Bogbean (<i>Menyanthes trifoliata</i>)
	Willow Gentian	Willow Gentian (<i>Gentiana asclepiadea</i>)	Stemless (Koch's) Gentian (<i>Gentiana acaulis</i>) Great Yellow Gentian (<i>Gentiana lutea</i>) Slender Gentian (<i>Gentiana tenella</i>) Spring Gentian (<i>Gentiana verna</i>) Bogbean (<i>Menyanthes trifoliata</i>)
	Great Yellow Gentian	Great Yellow Gentian (<i>Gentiana lutea</i>)	Stemless (Koch's) Gentian (<i>Gentiana acaulis</i>) Willow Gentian (<i>Gentiana asclepiadea</i>) Slender Gentian (<i>Gentiana tenella</i>) Spring Gentian (<i>Gentiana verna</i>) Bogbean (<i>Menyanthes trifoliata</i>)
	Slender Gentian	Slender Gentian (<i>Gentiana tenella</i>)	Stemless (Koch's) Gentian (<i>Gentiana acaulis</i>) Willow Gentian (<i>Gentiana asclepiadea</i>) Great Yellow Gentian (<i>Gentiana lutea</i>) Spring Gentian (<i>Gentiana verna</i>) Bogbean (<i>Menyanthes trifoliata</i>)
	Spring Gentian	Spring Gentian (<i>Gentiana verna</i>)	Stemless (Koch's) Gentian (<i>Gentiana acaulis</i>) Willow Gentian (<i>Gentiana asclepiadea</i>) Great Yellow Gentian (<i>Gentiana lutea</i>) Slender Gentian (<i>Gentiana tenella</i>) Bogbean (<i>Menyanthes trifoliata</i>)
	Bogbean	Bogbean (<i>Menyanthes trifoliata</i>)	Stemless (Koch's) Gentian (<i>Gentiana acaulis</i>) Willow Gentian (<i>Gentiana asclepiadea</i>) Great Yellow Gentian (<i>Gentiana lutea</i>) Slender Gentian (<i>Gentiana tenella</i>) Spring Gentian (<i>Gentiana verna</i>)
Labiatae	Bugle	Bugle (<i>Ajuga reptans</i>)	Common Hemp-nettle (<i>Galeopsis tetrahit</i>) Mountain Weaslesnout (<i>Lamium galeobdolon</i> ssp. <i>montanum</i>) Marjoram (<i>Origanum vulgare</i>) Medium Clary (<i>Salvia pratensis</i>) Hedge Woundwort (<i>Stachys sylvatica</i>) Thyme (<i>Thymus pulegioides</i>)

	Common Hemp-nettle	Common Hemp-nettle (<i>Galeopsis tetrahit</i>)	Bugle (<i>Ajuga reptans</i>) Mountain Weaslesnout (<i>Lamium galeobdolon</i> ssp. <i>montanum</i>) Marjoram (<i>Origanum vulgare</i>) Medium Clary (<i>Salvia pratensis</i>) Hedge Woundwort (<i>Stachys sylvatica</i>) Thyme (<i>Thymus pulegioides</i>)
	Mountain Weaslesnout	Mountain Weaslesnout (<i>Lamium galeobdolon</i> ssp. <i>montanum</i>)	Bugle (<i>Ajuga reptans</i>) Common Hemp-nettle (<i>Galeopsis tetrahit</i>) Marjoram (<i>Origanum vulgare</i>) Medium Clary (<i>Salvia pratensis</i>) Hedge Woundwort (<i>Stachys sylvatica</i>) Thyme (<i>Thymus pulegioides</i>)
	Marjoram	Marjoram (<i>Origanum vulgare</i>)	Bugle (<i>Ajuga reptans</i>) Common Hemp-nettle (<i>Galeopsis tetrahit</i>) Mountain Weaslesnout (<i>Lamium galeobdolon</i> ssp. <i>montanum</i>) Medium Clary (<i>Salvia pratensis</i>) Hedge Woundwort (<i>Stachys sylvatica</i>) Thyme (<i>Thymus pulegioides</i>)
	Medium Clary	Medium Clary (<i>Salvia pratensis</i>)	Bugle (<i>Ajuga reptans</i>) Common Hemp-nettle (<i>Galeopsis tetrahit</i>) Mountain Weaslesnout (<i>Lamium galeobdolon</i> ssp. <i>montanum</i>) Marjoram (<i>Origanum vulgare</i>) Hedge Woundwort (<i>Stachys sylvatica</i>) Thyme (<i>Thymus pulegioides</i>)
	Hedge Woundwort	Hedge Woundwort (<i>Stachys sylvatica</i>)	Bugle (<i>Ajuga reptans</i>) Common Hemp-nettle (<i>Galeopsis tetrahit</i>) Mountain Weaslesnout (<i>Lamium galeobdolon</i> ssp. <i>montanum</i>) Marjoram (<i>Origanum vulgare</i>) Medium Clary (<i>Salvia pratensis</i>) Thyme (<i>Thymus pulegioides</i>)
	Thyme	Thyme (<i>Thymus pulegioides</i>)	Bugle (<i>Ajuga reptans</i>) Common Hemp-nettle (<i>Galeopsis tetrahit</i>) Mountain Weaslesnout (<i>Lamium galeobdolon</i> ssp. <i>montanum</i>) Marjoram (<i>Origanum vulgare</i>) Medium Clary (<i>Salvia pratensis</i>) Hedge Woundwort (<i>Stachys sylvatica</i>)
Compositae			
	Arnica	Arnica (<i>Arnica montana</i>)	Daisy (<i>Bellis perennis</i>) Edelweiss (<i>Leontopodium alpinum</i>) Haller's Ragwort (<i>Senecio halleri</i>) Canadian Golden-rod (<i>Solidago canadensis</i>) Dandelion (<i>Taraxacum officinale</i>) Coltsfoot (<i>Tussilago farfara</i>)
	Daisy	Daisy (<i>Bellis perennis</i>)	Arnica (<i>Arnica montana</i>) Edelweiss (<i>Leontopodium alpinum</i>) Haller's Ragwort (<i>Senecio halleri</i>) Canadian Golden-rod (<i>Solidago canadensis</i>) Dandelion (<i>Taraxacum officinale</i>) Coltsfoot (<i>Tussilago farfara</i>)
	Edelweiss	Edelweiss (<i>Leontopodium alpinum</i>)	Arnica (<i>Arnica montana</i>) Daisy (<i>Bellis perennis</i>) Haller's Ragwort (<i>Senecio halleri</i>) Canadian Golden-rod (<i>Solidago canadensis</i>) Dandelion (<i>Taraxacum officinale</i>) Coltsfoot (<i>Tussilago farfara</i>)
	Haller's Ragwort	Haller's Ragwort (<i>Senecio halleri</i>)	Arnica (<i>Arnica montana</i>) Daisy (<i>Bellis perennis</i>) Edelweiss (<i>Leontopodium alpinum</i>) Canadian Golden-rod (<i>Solidago canadensis</i>) Dandelion (<i>Taraxacum officinale</i>) Coltsfoot (<i>Tussilago farfara</i>)
	Canadian Golden-rod	Canadian Golden-rod (<i>Solidago canadensis</i>)	Arnica (<i>Arnica montana</i>) Daisy (<i>Bellis perennis</i>) Edelweiss (<i>Leontopodium alpinum</i>) Haller's Ragwort (<i>Senecio halleri</i>) Dandelion (<i>Taraxacum officinale</i>) Coltsfoot (<i>Tussilago farfara</i>)
	Dandelion	Dandelion (<i>Taraxacum officinale</i>)	Arnica (<i>Arnica montana</i>) Daisy (<i>Bellis perennis</i>) Edelweiss (<i>Leontopodium alpinum</i>) Haller's Ragwort (<i>Senecio halleri</i>) Canadian Golden-rod (<i>Solidago canadensis</i>) Coltsfoot (<i>Tussilago farfara</i>)
	Coltsfoot	Coltsfoot (<i>Tussilago farfara</i>)	Arnica (<i>Arnica montana</i>) Daisy (<i>Bellis perennis</i>) Edelweiss (<i>Leontopodium alpinum</i>) Haller's Ragwort (<i>Senecio halleri</i>)

			Canadian Golden-rod (<i>Solidago canadensis</i>) Dandelion (<i>Taraxacum officinale</i>)
Liliaceae			
	Ramsons	Ramsons (<i>Allium ursinum</i>)	Wild Asparagus (<i>Asparagus officinalis</i>) Lily of the Valley (<i>Convallaria majalis</i>) Snowdrop (<i>Galanthus nivalis</i>) Orange Lily (<i>Lilium bulbiferum</i> ssp. <i>croceum</i>) Martagon Lily (<i>Lilium martagon</i>) Common Star of Bethlehem (<i>Ornithogalum umbellatum</i>)
	Wild Asparagus	Wild Asparagus (<i>Asparagus officinalis</i>)	Ramsons (<i>Allium ursinum</i>) Lily of the Valley (<i>Convallaria majalis</i>) Snowdrop (<i>Galanthus nivalis</i>) Orange Lily (<i>Lilium bulbiferum</i> ssp. <i>croceum</i>) Martagon Lily (<i>Lilium martagon</i>) Common Star of Bethlehem (<i>Ornithogalum umbellatum</i>)
	Lily of the Valley	Lily of the Valley (<i>Convallaria majalis</i>)	Ramsons (<i>Allium ursinum</i>) Wild Asparagus (<i>Asparagus officinalis</i>) Snowdrop (<i>Galanthus nivalis</i>) Orange Lily (<i>Lilium bulbiferum</i> ssp. <i>croceum</i>) Martagon Lily (<i>Lilium martagon</i>) Common Star of Bethlehem (<i>Ornithogalum umbellatum</i>)
	Snowdrop	Snowdrop (<i>Galanthus nivalis</i>)	Ramsons (<i>Allium ursinum</i>) Wild Asparagus (<i>Asparagus officinalis</i>) Lily of the Valley (<i>Convallaria majalis</i>) Orange Lily (<i>Lilium bulbiferum</i> ssp. <i>croceum</i>) Martagon Lily (<i>Lilium martagon</i>) Common Star of Bethlehem (<i>Ornithogalum umbellatum</i>)
	Orange Lily	Orange Lily (<i>Lilium bulbiferum</i> ssp. <i>croceum</i>)	Ramsons (<i>Allium ursinum</i>) Wild Asparagus (<i>Asparagus officinalis</i>) Lily of the Valley (<i>Convallaria majalis</i>) Snowdrop (<i>Galanthus nivalis</i>) Martagon Lily (<i>Lilium martagon</i>) Common Star of Bethlehem (<i>Ornithogalum umbellatum</i>)
	Martagon Lily	Martagon Lily (<i>Lilium martagon</i>)	Ramsons (<i>Allium ursinum</i>) Wild Asparagus (<i>Asparagus officinalis</i>) Lily of the Valley (<i>Convallaria majalis</i>) Snowdrop (<i>Galanthus nivalis</i>) Orange Lily (<i>Lilium bulbiferum</i> ssp. <i>croceum</i>) Common Star of Bethlehem (<i>Ornithogalum umbellatum</i>)
	Common Star of Bethlehem	Common Star of Bethlehem (<i>Ornithogalum umbellatum</i>)	Ramsons (<i>Allium ursinum</i>) Wild Asparagus (<i>Asparagus officinalis</i>) Lily of the Valley (<i>Convallaria majalis</i>) Snowdrop (<i>Galanthus nivalis</i>) Orange Lily (<i>Lilium bulbiferum</i> ssp. <i>croceum</i>) Martagon Lily (<i>Lilium martagon</i>)
Orchidaceae			
	Pyramidal Orchid	Pyramidal Orchid (<i>Anacamptis pyramidalis</i>)	Red Helleborine (<i>Cephalanthera rubra</i>) Lizard Orchid (<i>Himantoglossum hircinum</i>) Birdsnest Orchid (<i>Neottia nidus-avis</i>) Black Vanilla Orchid (<i>Nigritella rhellicani</i>) Late Spider Orchid (<i>Ophrys holosericea</i>) White Frog Orchid (<i>Pseudorchis albida</i>)
	Red Helleborine	Red Helleborine (<i>Cephalanthera rubra</i>)	Pyramidal Orchid (<i>Anacamptis pyramidalis</i>) Lizard Orchid (<i>Himantoglossum hircinum</i>) Birdsnest Orchid (<i>Neottia nidus-avis</i>) Black Vanilla Orchid (<i>Nigritella rhellicani</i>) Late Spider Orchid (<i>Ophrys holosericea</i>) White Frog Orchid (<i>Pseudorchis albida</i>)
	Lizard Orchid	Lizard Orchid (<i>Himantoglossum hircinum</i>)	Pyramidal Orchid (<i>Anacamptis pyramidalis</i>) Red Helleborine (<i>Cephalanthera rubra</i>) Birdsnest Orchid (<i>Neottia nidus-avis</i>) Black Vanilla Orchid (<i>Nigritella rhellicani</i>) Late Spider Orchid (<i>Ophrys holosericea</i>) White Frog Orchid (<i>Pseudorchis albida</i>)
	Birdsnest Orchid	Birdsnest Orchid (<i>Neottia nidus-avis</i>)	Pyramidal Orchid (<i>Anacamptis pyramidalis</i>) Red Helleborine (<i>Cephalanthera rubra</i>) Lizard Orchid (<i>Himantoglossum hircinum</i>) Black Vanilla Orchid (<i>Nigritella rhellicani</i>) Late Spider Orchid (<i>Ophrys holosericea</i>) White Frog Orchid (<i>Pseudorchis albida</i>)
	Black Vanilla Orchid	Black Vanilla Orchid (<i>Nigritella rhellicani</i>)	Pyramidal Orchid (<i>Anacamptis pyramidalis</i>) Red Helleborine (<i>Cephalanthera rubra</i>) Lizard Orchid (<i>Himantoglossum hircinum</i>) Birdsnest Orchid (<i>Neottia nidus-avis</i>) Late Spider Orchid (<i>Ophrys holosericea</i>) White Frog Orchid (<i>Pseudorchis albida</i>)
	Late Spider Orchid	Late Spider Orchid (<i>Ophrys holosericea</i>)	Pyramidal Orchid (<i>Anacamptis pyramidalis</i>) White Frog Orchid (<i>Pseudorchis albida</i>)

	White Frog Orchid	White Frog Orchid (<i>Pseudorchis albida</i>)	Red Helleborine (<i>Cephalanthera rubra</i>) Lizard Orchid (<i>Himantoglossum hircinum</i>) Birdsnest Orchid (<i>Neottia nidus-avis</i>) Black Vanilla Orchid (<i>Nigritella rhellicani</i>) White Frog Orchid (<i>Pseudorchis albida</i>) Pyramidal Orchid (<i>Anacamptis pyramidalis</i>) Red Helleborine (<i>Cephalanthera rubra</i>) Lizard Orchid (<i>Himantoglossum hircinum</i>) Birdsnest Orchid (<i>Neottia nidus-avis</i>) Black Vanilla Orchid (<i>Nigritella rhellicani</i>) Late Spider Orchid (<i>Ophrys holosericea</i>)
Cyperaceae	Glaucous Sedge	Glaucous Sedge (<i>Carex firma</i>)	Pendulous Sedge (<i>Carex pendula</i>) Wood-sedge (<i>Carex sylvatica</i>) Great Fen-sedge (<i>Cladium mariscus</i>) Broad-leaved Cottongrass (<i>Eriophorum latifolium</i>) Glaucous Sedge (<i>Carex firma</i>) Wood-sedge (<i>Carex sylvatica</i>) Great Fen-sedge (<i>Cladium mariscus</i>) Broad-leaved Cottongrass (<i>Eriophorum latifolium</i>) Glaucous Sedge (<i>Carex firma</i>) Pendulous Sedge (<i>Carex pendula</i>) Great Fen-sedge (<i>Cladium mariscus</i>) Broad-leaved Cottongrass (<i>Eriophorum latifolium</i>) Glaucous Sedge (<i>Carex firma</i>) Pendulous Sedge (<i>Carex pendula</i>) Wood-sedge (<i>Carex sylvatica</i>) Broad-leaved Cottongrass (<i>Eriophorum latifolium</i>) Glaucous Sedge (<i>Carex firma</i>) Pendulous Sedge (<i>Carex pendula</i>) Wood-sedge (<i>Carex sylvatica</i>) Great Fen-sedge (<i>Cladium mariscus</i>)
	Pendulous Sedge	Pendulous Sedge (<i>Carex pendula</i>)	
	Wood-sedge	Wood-sedge (<i>Carex sylvatica</i>)	
	Great Fen-sedge	Great Fen-sedge (<i>Cladium mariscus</i>)	
	Broad-leaved Cottongrass	Broad-leaved Cottongrass (<i>Eriophorum latifolium</i>)	
Gramineae	False Oatgrass	False Oatgrass (<i>Arrhenatherum elatius</i>)	Villous Small-reed (<i>Calamagrostis villosa</i>) Cock's-foot (<i>Dactylis glomerata</i>) Annual Meadow-grass, Bluegrass (<i>Poa annua</i>) Violet Meadow-grass (<i>Poa violacea</i>) Blue Moor-grass (<i>Sesleria caerulea</i>) Dainty Needle Grass (<i>Stipa eriocalis</i> ssp. <i>austriaca</i>) False Oatgrass (<i>Arrhenatherum elatius</i>) Cock's-foot (<i>Dactylis glomerata</i>) Annual Meadow-grass, Bluegrass (<i>Poa annua</i>) Violet Meadow-grass (<i>Poa violacea</i>) Blue Moor-grass (<i>Sesleria caerulea</i>) Dainty Needle Grass (<i>Stipa eriocalis</i> ssp. <i>austriaca</i>) False Oatgrass (<i>Arrhenatherum elatius</i>) Villous Small-reed (<i>Calamagrostis villosa</i>) Annual Meadow-grass, Bluegrass (<i>Poa annua</i>) Violet Meadow-grass (<i>Poa violacea</i>) Blue Moor-grass (<i>Sesleria caerulea</i>) Dainty Needle Grass (<i>Stipa eriocalis</i> ssp. <i>austriaca</i>) False Oatgrass (<i>Arrhenatherum elatius</i>) Villous Small-reed (<i>Calamagrostis villosa</i>) Cock's-foot (<i>Dactylis glomerata</i>) Violet Meadow-grass (<i>Poa violacea</i>) Blue Moor-grass (<i>Sesleria caerulea</i>) Dainty Needle Grass (<i>Stipa eriocalis</i> ssp. <i>austriaca</i>) False Oatgrass (<i>Arrhenatherum elatius</i>) Villous Small-reed (<i>Calamagrostis villosa</i>) Cock's-foot (<i>Dactylis glomerata</i>) Annual Meadow-grass, Bluegrass (<i>Poa annua</i>) Blue Moor-grass (<i>Sesleria caerulea</i>) Dainty Needle Grass (<i>Stipa eriocalis</i> ssp. <i>austriaca</i>) False Oatgrass (<i>Arrhenatherum elatius</i>) Villous Small-reed (<i>Calamagrostis villosa</i>) Cock's-foot (<i>Dactylis glomerata</i>) Annual Meadow-grass, Bluegrass (<i>Poa annua</i>) Violet Meadow-grass (<i>Poa violacea</i>) Blue Moor-grass (<i>Sesleria caerulea</i>) Dainty Needle Grass (<i>Stipa eriocalis</i> ssp. <i>austriaca</i>) False Oatgrass (<i>Arrhenatherum elatius</i>) Villous Small-reed (<i>Calamagrostis villosa</i>) Cock's-foot (<i>Dactylis glomerata</i>) Annual Meadow-grass, Bluegrass (<i>Poa annua</i>) Violet Meadow-grass (<i>Poa violacea</i>) Blue Moor-grass (<i>Sesleria caerulea</i>) Dainty Needle Grass (<i>Stipa eriocalis</i> ssp. <i>austriaca</i>) False Oatgrass (<i>Arrhenatherum elatius</i>) Villous Small-reed (<i>Calamagrostis villosa</i>) Cock's-foot (<i>Dactylis glomerata</i>) Annual Meadow-grass, Bluegrass (<i>Poa annua</i>) Violet Meadow-grass (<i>Poa violacea</i>) Blue Moor-grass (<i>Sesleria caerulea</i>)
	Villous Small-reed	Villous Small-reed (<i>Calamagrostis villosa</i>)	
	Cock's-foot	Cock's-foot (<i>Dactylis glomerata</i>)	
	Annual Meadow-grass	Annual Meadow-grass, Bluegrass (<i>Poa annua</i>)	
	Violet Meadow-grass	Violet Meadow-grass (<i>Poa violacea</i>)	
	Blue Moor-grass	Blue Moor-grass (<i>Sesleria caerulea</i>)	
	Dainty Needle Grass	Dainty Needle Grass (<i>Stipa eriocalis</i> ssp. <i>austriaca</i>)	
Endangered species	Pheasant's Eye	Pheasant's Eye (<i>Adonis annua</i>)	Large Pheasant's Eye (<i>Adonis flammea</i>)

	Camberwell Beauty	Camberwell Beauty (<i>Nymphalis antiopa</i>): potential distribution	Annual temperature (mean 1931-1970) Monthly duration of sunshine (mean 1931-1970) Number of butterfly species Monthly temperature (mean 1931-1970) Annual temperature (mean 1931-1970) Monthly duration of sunshine (mean 1931-1970) Number of butterfly species Monthly temperature (mean 1931-1970) Annual temperature (mean 1931-1970) Monthly duration of sunshine (mean 1931-1970)
	Apollo	Apollo (<i>Parnassius apollo</i>): potential distribution	Annual temperature (mean 1931-1970) Monthly duration of sunshine (mean 1931-1970) Number of butterfly species Monthly temperature (mean 1931-1970) Annual temperature (mean 1931-1970) Monthly duration of sunshine (mean 1931-1970)
Insects: dragonflies	Azure Hawker Dragonfly	Azure Hawker Dragonfly (<i>Aeshna caerulea</i>): potential distribution	Number of dragonfly species Mires of national importance (ML, FM, HM)
	Emperor Dragonfly	Emperor Dragonfly (<i>Anax imperator</i>): potential distribution	Number of dragonfly species Mean annual net radiation
	Hairy Dragonfly	Hairy Dragonfly (<i>Brachytron pratense</i>): potential distribution	Number of dragonfly species Mean annual net radiation
	Green-eyed Hook-tailed Dragonfly	Green-eyed Hook-tailed Dragonfly (<i>O. forcipatus</i>): pot. distribution	Number of dragonfly species Mean annual net radiation
Insects: grasshoppers	Field Cricket	Field Cricket (<i>Gryllus campestris</i>): potential distribution	Number of grasshopper species Mean annual net radiation Annual temperature (mean 1931-1970)
	Blue Winged Grasshopper	Blue Winged Grasshopper (<i>Oedipoda caerulea</i>): potential distribution	Number of grasshopper species Mean annual net radiation Annual temperature (mean 1931-1970)
	Chirring Cricket	Chirring Cricket (<i>Posphus stridulus</i>): potential distribution	Number of grasshopper species Mean annual net radiation Annual temperature (mean 1931-1970)
	Large Conehead Cricket	Large Conehead Cricket (<i>Ruspolia nitidula</i>): current distribution	Simulated density of grasshopper species Number of grasshopper species Mean annual net radiation Annual temperature (mean 1931-1970)
	Large Marsh Grasshopper	Large Marsh Grasshopper (<i>Stethophyma grossum</i>): current distribution	Mires of national importance (ML, FM, HM) Simulated density of grasshopper species Annual temperature (mean 1931-1970) Fenlands of national importance (FM) Mires of national importance (ML, FM, HM) Number of grasshopper species
	Eastern Green Bush-cricket	Eastern Green Bush-cricket (<i>Tettigonia caudata</i>): current distribution	Simulated density of grasshopper species Number of grasshopper species Vegetation landscapes in areas and sectors Mean annual net radiation Annual temperature (mean 1931-1970)
	Great Green Bush-cricket: curr.	Great Green Bush-cricket (<i>Tettigonia viridissima</i>): current distribution	Great Green Bush-cricket (<i>Tettigonia viridissima</i>): potential distribution Simulated density of grasshopper species Number of grasshopper species Mean annual net radiation Annual temperature (mean 1931-1970)
	Great Green Bush-cricket: pot.	Great Green Bush-cricket (<i>Tettigonia viridissima</i>): potential distribution	Great Green Bush-cricket (<i>Tettigonia viridissima</i>): current distribution Simulated density of grasshopper species Number of grasshopper species Mean annual net radiation Annual temperature (mean 1931-1970)
Insects: beetles	Golden Ground Beetle	Golden Ground Beetle (<i>Carabus auratus</i>): current distribution	Vegetation landscapes in areas and sectors Number of fauna species
	Golden Ground Beetle	Golden Ground Beetle (<i>Carabus carabus auronitens</i>): potential distribution	Pot. occurrence of broadleaved forest, mixed forest and coniferous forest
	Violet Ground Beetle	Violet Ground Beetle (<i>Carabus violaceus</i>): current distribution	Sessile Oak (<i>Quercus petraea</i>) Common Oak (<i>Quercus robur</i>)
	Great Capricorn Beetle	Great Capricorn Beetle (<i>Ceramix cerdo</i>): potential distribution	Pot. occurrence of broadleaved forest, mixed forest and coniferous forest Pot. occurrence of broadleaved forest, mixed forest and coniferous forest
	Selmann's Ground Beetle	Selmann's Ground Beetle (<i>Tachyta nana</i>): potential distribution	Pot. occurrence of broadleaved forest, mixed forest and coniferous forest
	Pterostichus selmanni	Pterostichus selmanni: current distribution	Pot. occurrence of broadleaved forest, mixed forest and coniferous forest
Insects: mayfly, bumblebee	March Brown	March Brown (<i>Rhithrogena germanica</i>): current distribution	Mires of national importance (ML, FM, HM)
	Garden Bumblebee	Garden Bumblebee (<i>Bombus hortorum</i>): current distribution	Red Clover (<i>Trifolium pratense</i>)
Fish and Crayfish	Bullhead	Bullhead (<i>Cottus gobio</i>): current observations	Simulated density of fish species Rainbow Trout (<i>Oncorhynchus mykiss</i>): current observations Perch (<i>Perca fluviatilis</i>): current observations Brown Trout (<i>Salmo trutta fario</i>): current observations Arctic Charr (<i>Salvelinus alpinus</i>): current observations
	Rainbow Trout	Rainbow Trout (<i>Oncorhynchus mykiss</i>): current observations	Simulated density of fish species Bullhead (<i>Cottus gobio</i>): current observations Perch (<i>Perca fluviatilis</i>): current observations Brown Trout (<i>Salmo trutta fario</i>): current observations Arctic Charr (<i>Salvelinus alpinus</i>): current observations
	Perch	Perch (<i>Perca fluviatilis</i>): current observations	Simulated density of fish species

	Brown Trout	Brown Trout (<i>Salmo trutta fario</i>): current observations	Bullhead (<i>Cottus gobio</i>): current observations Rainbow Trout (<i>Oncorhynchus mykiss</i>): current observations Brown Trout (<i>Salmo trutta fario</i>): current observations Arctic Charr (<i>Salvelinus alpinus</i>): current observations Simulated density of fish species
	Arctic Charr	Arctic Charr (<i>Salvelinus alpinus</i>): current observations	Bullhead (<i>Cottus gobio</i>): current observations Rainbow Trout (<i>Oncorhynchus mykiss</i>): current observations Perch (<i>Perca fluviatilis</i>): current observations Arctic Charr (<i>Salvelinus alpinus</i>): current observations Simulated density of fish species
	Broad-fingered Crayfish	Broad-fingered Crayfish (<i>Astacus astacus</i>): current observations	Bullhead (<i>Cottus gobio</i>): current observations Rainbow Trout (<i>Oncorhynchus mykiss</i>): current observations Perch (<i>Perca fluviatilis</i>): current observations Brown Trout (<i>Salmo trutta fario</i>): current observations White-clawed Crayfish (<i>Austropotamobius pallipes</i>): current observations Stone Crayfish (<i>Austropotamobius torrentium</i>): current observations Spinycheek Crayfish (<i>Orconectes limosus</i>): current observations Red Swamp Crayfish (<i>Procambarus clarkii</i>): current observations
	White-clawed Crayfish	White-clawed Crayfish (<i>Austropotamobius pallipes</i>): current observations	Broad-fingered Crayfish (<i>Astacus astacus</i>): current observations Stone Crayfish (<i>Austropotamobius torrentium</i>): current observations Spinycheek Crayfish (<i>Orconectes limosus</i>): current observations Red Swamp Crayfish (<i>Procambarus clarkii</i>): current observations
	Stone Crayfish	Stone Crayfish (<i>Austropotamobius torrentium</i>): current observations	Broad-fingered Crayfish (<i>Astacus astacus</i>): current observations White-clawed Crayfish (<i>Austropotamobius pallipes</i>): current observations Spinycheek Crayfish (<i>Orconectes limosus</i>): current observations Red Swamp Crayfish (<i>Procambarus clarkii</i>): current observations
	Spinycheek Crayfish	Spinycheek Crayfish (<i>Orconectes limosus</i>): current observations	Broad-fingered Crayfish (<i>Astacus astacus</i>): current observations White-clawed Crayfish (<i>Austropotamobius pallipes</i>): current observations Stone Crayfish (<i>Austropotamobius torrentium</i>): current observations
	Red Swamp Crayfish	Red Swamp Crayfish (<i>Procambarus clarkii</i>): current observations	Red Swamp Crayfish (<i>Procambarus clarkii</i>): current observations Broad-fingered Crayfish (<i>Astacus astacus</i>): current observations White-clawed Crayfish (<i>Austropotamobius pallipes</i>): current observations Stone Crayfish (<i>Austropotamobius torrentium</i>): current observations Spinycheek Crayfish (<i>Orconectes limosus</i>): current observations
Reptiles and Amphibians	Slow-worm	Slow-worm (<i>Anguis fragilis</i>): potential distribution	Number of observations of reptiles
	Western Green Lizard: currently	Western Green Lizard (<i>Lacerta bilineata</i>): current observations	Western Green Lizard (<i>Lacerta bilineata</i>): potential distribution
	Western Green Lizard: potentially	Western Green Lizard (<i>Lacerta bilineata</i>): potential distribution	Number of observations of reptiles
	Wall Lizard	Wall Lizard (<i>Podarcis muralis</i>): potential distribution	Western Green Lizard (<i>Lacerta bilineata</i>): current observations
	Viperine Water Snake	Viperine Water Snake (<i>Natrix maura</i>): potential distribution	Number of observations of reptiles
	Grass Snake	Grass Snake (<i>Natrix natrix</i>): potential distribution	Annual temperature (mean 1931-1970): stations
	Asp Viper: currently	Asp Viper (<i>Vipera aspis</i>): current observations	Number of observations of reptiles
	Asp Viper: potentially	Asp Viper (<i>Vipera aspis</i>): potential distribution	Annual temperature (mean 1931-1970): stations
	Adder: currently	Adder (<i>Vipera berus</i>): current observations	Number of observations of reptiles
	Adder: potentially	Adder (<i>Vipera berus</i>): potential distribution	Annual temperature (mean 1931-1970): stations
	Yellow-bellied Toad: currently	Yellow-bellied Toad (<i>Bombina variegata</i>): current observations	Number of observations of reptiles
	Yellow-bellied Toad: potentially	Yellow-bellied Toad (<i>Bombina variegata</i>): potential distribution	Annual temperature (mean 1931-1970): stations
	European Tree Frog: currently	European Tree Frog (<i>Hyla arborea</i>): current observations	Number of observations of reptiles
	European Tree Frog: potentially	European Tree Frog (<i>Hyla arborea</i>): potential distribution	Annual temperature (mean 1931-1970): stations
	European Fire Salamander: curr.	European Fire Salamander (<i>Salamandra salamandra</i>): current observations	Number of observations of reptiles
	European Fire Salamander: pot.	European Fire Salamander (<i>Salamandra salamandra</i>): potential distribution	Annual temperature (mean 1931-1970): stations
Birds: forest	Great Spotted Woodpecker	Great Spotted Woodpecker (<i>Dendrocopos major</i>): potential distribution	Number of observations of reptiles
	Common Chaffinch	Common Chaffinch (<i>Fringilla coelebs</i>): potential distribution	Annual temperature (mean 1931-1970): stations
	Rufous Nightingale	Rufous Nightingale (<i>Luscinia megarhynchos</i>): potential distribution	Number of observations of reptiles
	Woodcock	Woodcock (<i>Scolopax rusticola</i>): observations	Annual temperature (mean 1931-1970): stations

	Wren	Wren (<i>Troglodytes troglodytes</i>): potential distribution	Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970) Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
Birds: cultivated land	Long-eared Owl	Long-eared Owl (<i>Asio otus</i>): observations	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Little Owl	Little Owl (<i>Athene noctua</i>): observations	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	White Stork	White Stork (<i>Ciconia ciconia</i>): observations	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Yellowhammer	Yellowhammer (<i>Emberiza citrinella</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Barn Swallow	Barn Swallow (<i>Hirundo rustica</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Red Kite	Red Kite (<i>Milvus milvus</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Common Pheasant	Common Pheasant (<i>Phasianus colchicus</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Hoopoe	Hoopoe (<i>Upupa epops</i>): observations	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Northern Lapwing	Northern Lapwing (<i>Vanellus vanellus</i>): breeding pairs	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
Birds: settlements	Common Swift	Common Swift (<i>Apus apus</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Great Tit	Great Tit (<i>Parus major</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	House Sparrow	House Sparrow (<i>Passer domesticus</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Black Redstart	Black Redstart (<i>Phoenicurus ochruros</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Blackbird	Blackbird (<i>Turdus merula</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
Birds: wetlands	Marsh Warbler	Marsh Warbler (<i>Acrocephalus palustris</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Reed Warbler	Reed Warbler (<i>Acrocephalus scirpaceus</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Common Kingfisher	Common Kingfisher (<i>Alcedo atthis</i>): observations	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Mallard	Mallard (<i>Anas platyrhynchos</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Grey Heron	Grey Heron (<i>Ardea cinerea</i>): breeding pairs	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Common Cuckoo	Common Cuckoo (<i>Cuculus canorus</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Mute Swan	Mute Swan (<i>Cygnus olor</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
	Water Rail	Water Rail (<i>Rallus aquaticus</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970)
Birds: mountains and rocks	Golden Eagle	Golden Eagle (<i>Aquila chrysaetos</i>): observations	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990)

	Peregrine Falcon	Peregrine Falcon (<i>Falco peregrinus</i>): observations	Monthly duration of sunshine (mean 1931-1970) Mean annual net radiation
	Bearded Vulture: re-introduction	Bearded Vulture (<i>Gypaetus barbatus</i>): re-introduction in the Alps	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970) Mean annual net radiation Bearded Vulture (<i>Gypaetus barbatus</i>): sites of release and breeding places Bearded Vulture (<i>Gypaetus barbatus</i>): potential food supply Bearded Vulture (<i>Gypaetus barbatus</i>): potential breeding places Monthly precipitation (mean 1971-1990) Alpine Ibex or Alpine Wild Goat (<i>Capra ibex</i>): current observations Alpine Ibex or Alpine Wild Goat (<i>Capra ibex</i>): potential distribution European Roe Deer (<i>Capreolus capreolus</i>): current observations European Roe Deer (<i>Capreolus capreolus</i>): potential distribution Red Deer or Elk (<i>Cervus elaphus</i>): potential distribution Chamois (<i>Rupicapra rupicapra</i>): current observations Chamois (<i>Rupicapra rupicapra</i>): potential distribution
	Bearded Vulture: release, breed.	Bearded Vulture (<i>Gypaetus barbatus</i>): sites of release and breeding places	Bearded Vulture (<i>Gypaetus barbatus</i>): potential breeding places Bearded Vulture (<i>Gypaetus barbatus</i>): potential food supply Alpine Ibex or Alpine Wild Goat (<i>Capra ibex</i>): current observations Alpine Ibex or Alpine Wild Goat (<i>Capra ibex</i>): potential distribution European Roe Deer (<i>Capreolus capreolus</i>): current observations European Roe Deer (<i>Capreolus capreolus</i>): potential distribution Red Deer or Elk (<i>Cervus elaphus</i>): potential distribution Chamois (<i>Rupicapra rupicapra</i>): current observations Chamois (<i>Rupicapra rupicapra</i>): potential distribution
	Bearded Vulture: breeding places	Bearded Vulture (<i>Gypaetus barbatus</i>): potential breeding places	Bearded Vulture (<i>Gypaetus barbatus</i>): sites of release and breeding places Bearded Vulture (<i>Gypaetus barbatus</i>): potential food supply Alpine Ibex or Alpine Wild Goat (<i>Capra ibex</i>): current observations Alpine Ibex or Alpine Wild Goat (<i>Capra ibex</i>): potential distribution European Roe Deer (<i>Capreolus capreolus</i>): current observations European Roe Deer (<i>Capreolus capreolus</i>): potential distribution Red Deer or Elk (<i>Cervus elaphus</i>): potential distribution Chamois (<i>Rupicapra rupicapra</i>): current observations Chamois (<i>Rupicapra rupicapra</i>): potential distribution
	Bearded Vulture: food supply	Bearded Vulture (<i>Gypaetus barbatus</i>): potential food supply	Bearded Vulture (<i>Gypaetus barbatus</i>): sites of release and breeding places Alpine Ibex or Alpine Wild Goat (<i>Capra ibex</i>): current observations Alpine Ibex or Alpine Wild Goat (<i>Capra ibex</i>): potential distribution European Roe Deer (<i>Capreolus capreolus</i>): current observations European Roe Deer (<i>Capreolus capreolus</i>): potential distribution Red Deer or Elk (<i>Cervus elaphus</i>): potential distribution Chamois (<i>Rupicapra rupicapra</i>): current observations Chamois (<i>Rupicapra rupicapra</i>): potential distribution
	Rock Thrush	Rock Thrush (<i>Monticola saxatilis</i>): potential distribution	Bearded Vulture (<i>Gypaetus barbatus</i>): potential distribution Alpine Ibex or Alpine Wild Goat (<i>Capra ibex</i>): current observations Alpine Ibex or Alpine Wild Goat (<i>Capra ibex</i>): potential distribution European Roe Deer (<i>Capreolus capreolus</i>): current observations European Roe Deer (<i>Capreolus capreolus</i>): potential distribution Red Deer or Elk (<i>Cervus elaphus</i>): potential distribution Chamois (<i>Rupicapra rupicapra</i>): current observations Chamois (<i>Rupicapra rupicapra</i>): potential distribution
	Lesser Whitethroat	Lesser Whitethroat (<i>Sylvia curruca</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970) Mean annual net radiation
	Black Grouse	Black Grouse (<i>Tetrao tetrix</i>): potential distribution	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970) Mean annual net radiation
	Wallcreeper	Wallcreeper (<i>Tichodroma muraria</i>): observations	Monthly temperature (mean 1931-1970) Monthly precipitation (mean 1971-1990) Monthly duration of sunshine (mean 1931-1970) Mean annual net radiation
Bats	Greater Mouse-eared Bat	Greater Mouse-eared Bat (<i>Myotis myotis</i>): current observations	Pipistrelle Bat (<i>Pipistrellus pipistrellus</i>): current observations Lesser Horseshoe Bat (<i>Rhinolophus hipposideros</i>): current observations Monthly temperature (mean 1931-1970)
	Pipistrelle Bat: currently	Pipistrelle Bat (<i>Pipistrellus pipistrellus</i>): current observations	Pipistrelle Bat (<i>Pipistrellus pipistrellus</i>): potential distribution Greater Mouse-eared Bat (<i>Myotis myotis</i>): current observations Lesser Horseshoe Bat (<i>Rhinolophus hipposideros</i>): current observations Monthly temperature (mean 1931-1970)
	Pipistrelle Bat: potentially	Pipistrelle Bat (<i>Pipistrellus pipistrellus</i>): potential distribution	Pipistrelle Bat (<i>Pipistrellus pipistrellus</i>): current observations Monthly temperature (mean 1931-1970)
	Lesser Horseshoe Bat	Lesser Horseshoe Bat (<i>Rhinolophus hipposideros</i>): current observations	Greater Mouse-eared Bat (<i>Myotis myotis</i>): current observations Pipistrelle Bat (<i>Pipistrellus pipistrellus</i>): current observations Monthly temperature (mean 1931-1970)
Insectivores	Hedgehog: currently	Hedgehog (<i>Erinaceus europaeus</i>): current observations	Hedgehog (<i>Erinaceus europaeus</i>): potential distribution Blind Mole (<i>Talpa caeca</i>): current observations Monthly temperature (mean 1931-1970)
	Hedgehog: potentially	Hedgehog (<i>Erinaceus europaeus</i>): potential distribution	Hedgehog (<i>Erinaceus europaeus</i>): current observations

	Blind Mole	Blind Mole (<i>Talpa caeca</i>): current observations	Monthly temperature (mean 1931-1970) Hedgehog (<i>Erinaceus europaeus</i>): current observations Monthly temperature (mean 1931-1970)
Rodents and Hares	European Beaver: currently	European Beaver (<i>Castor fiber</i>): current distribution	European Beaver (<i>Castor fiber</i>): distribution during the 19th century European Beaver (<i>Castor fiber</i>): potential distribution Monthly temperature (mean 1931-1970)
	European Beaver: historically	European Beaver (<i>Castor fiber</i>): distribution during the 19th century	European Beaver (<i>Castor fiber</i>): potential distribution European Beaver (<i>Castor fiber</i>): current distribution
	European Beaver: potentially	European Beaver (<i>Castor fiber</i>): potential distribution	European Beaver (<i>Castor fiber</i>): distribution during the 19th century European Beaver (<i>Castor fiber</i>): current distribution Monthly temperature (mean 1931-1970)
	Garden Dormouse: currently	Garden Dormouse (<i>Eliomys quercinus</i>): current observations	Garden Dormouse (<i>Eliomys quercinus</i>): potential distribution Monthly temperature (mean 1931-1970)
	Garden Dormouse: potentially	Garden Dormouse (<i>Eliomys quercinus</i>): potential distribution	Garden Dormouse (<i>Eliomys quercinus</i>): current observations Monthly temperature (mean 1931-1970)
	Alpine Marmot: currently	Alpine Marmot (<i>Marmota marmota</i>): current observations	Alpine Marmot (<i>Marmota marmota</i>): potential distribution Monthly temperature (mean 1931-1970)
	Alpine Marmot: potentially	Alpine Marmot (<i>Marmota marmota</i>): potential distribution	Alpine Marmot (<i>Marmota marmota</i>): current observations Monthly temperature (mean 1931-1970)
	Muskrat	Muskrat (<i>Ondatra zibethicus</i>): current observations	Domestic Rat (<i>Rattus rattus</i>): current observations Monthly temperature (mean 1931-1970)
	Domestic Rat	Domestic Rat (<i>Rattus rattus</i>): current observations	Muskrat (<i>Ondatra zibethicus</i>): current observations Monthly temperature (mean 1931-1970)
	Eurasian Red Squirrel: currently	Eurasian Red Squirrel (<i>Sciurus vulgaris</i>): current observations	Eurasian Red Squirrel (<i>Sciurus vulgaris</i>): potential distribution Monthly temperature (mean 1931-1970)
	Eurasian Red Squirrel: potentially	Eurasian Red Squirrel (<i>Sciurus vulgaris</i>): potential distribution	Eurasian Red Squirrel (<i>Sciurus vulgaris</i>): current observations Monthly temperature (mean 1931-1970)
	European Hare	European Hare (<i>Lepus europaeus</i>): potential distribution	Vegetable crops as a percentage of farmland Monthly temperature (mean 1931-1970)
Cloven-hoofed animals	Alpine Ibex: currently	Alpine Ibex or Alpine Wild Goat (<i>Capra ibex</i>): current observations	Alpine Ibex or Alpine Wild Goat (<i>Capra ibex</i>): potential distribution Monthly temperature (mean 1931-1970)
	Alpine Ibex: potentially	Alpine Ibex or Alpine Wild Goat (<i>Capra ibex</i>): potential distribution	Alpine Ibex or Alpine Wild Goat (<i>Capra ibex</i>): current observations Monthly temperature (mean 1931-1970)
	European Roe Deer: currently	European Roe Deer (<i>Capreolus capreolus</i>): current observations	European Roe Deer (<i>Capreolus capreolus</i>): potential distribution Red Deer or Elk (<i>Cervus elaphus</i>): potential distribution Rape crop as a percentage of farmland Monthly temperature (mean 1931-1970)
	European Roe Deer: potentially	European Roe Deer (<i>Capreolus capreolus</i>): potential distribution	European Roe Deer (<i>Capreolus capreolus</i>): current observations Monthly temperature (mean 1931-1970)
	Red Deer	Red Deer or Elk (<i>Cervus elaphus</i>): potential distribution	European Roe Deer (<i>Capreolus capreolus</i>): potential distribution Monthly temperature (mean 1931-1970)
	Chamois: currently	Chamois (<i>Rupicapra rupicapra</i>): current observations	Chamois (<i>Rupicapra rupicapra</i>): potential distribution Monthly temperature (mean 1931-1970)
	Chamois: potentially	Chamois (<i>Rupicapra rupicapra</i>): potential distribution	Chamois (<i>Rupicapra rupicapra</i>): current observations Monthly temperature (mean 1931-1970)
	Wild Boar: currently	Wild Boar (<i>Sus scrofa</i>): current observations	Wild Boar (<i>Sus scrofa</i>): potential distribution Open arable land as a percentage of farmland Grain crops as a percentage of farmland Cornmeal crops as a percentage of farmland Monthly temperature (mean 1931-1970)
	Wild Boar: potentially	Wild Boar (<i>Sus scrofa</i>): potential distribution	Wild Boar (<i>Sus scrofa</i>): current observations Monthly temperature (mean 1931-1970)
Predators	Grey Wolf: currently	Grey Wolf or Timber Wolf (<i>Canis lupus</i>): observations since 1995	Grey Wolf or Timber Wolf (<i>Canis lupus</i>): distribution in the 19th century Red Fox (<i>Vulpes vulpes</i>): observations since 1980 Monthly temperature (mean 1931-1970)
	Grey Wolf: historically	Grey Wolf or Timber Wolf (<i>Canis lupus</i>): distribution in the 19th century	Grey Wolf or Timber Wolf (<i>Canis lupus</i>): observations since 1995 Monthly temperature (mean 1931-1970)
	Eurasian Otter: historically	Eurasian Otter (<i>Lutra lutra</i>): distribution in the 20th century	Bullhead (<i>Cottus gobio</i>): current observations Perch (<i>Perca fluviatilis</i>): current observations Monthly temperature (mean 1931-1970)
	Eurasian Lynx: currently	Eurasian Lynx (<i>Lynx lynx</i>): current distribution	Eurasian Lynx (<i>Lynx lynx</i>): reintroduction and resettlement beginning 1971 Eurasian Lynx (<i>Lynx lynx</i>): potential distribution Eurasian Lynx (<i>Lynx lynx</i>): distribution in the 19th century Pot. occurrence of broadleaved forest, mixed forest and coniferous forest Monthly temperature (mean 1931-1970)
	Eurasian Lynx: historically	Eurasian Lynx (<i>Lynx lynx</i>): distribution in the 19th century	Eurasian Lynx (<i>Lynx lynx</i>): current distribution Eurasian Lynx (<i>Lynx lynx</i>): reintroduction and resettlement beginning 1971 Eurasian Lynx (<i>Lynx lynx</i>): potential distribution Pot. occurrence of broadleaved forest, mixed forest and coniferous forest Monthly temperature (mean 1931-1970)
	Eurasian Lynx: potentially	Eurasian Lynx (<i>Lynx lynx</i>): potential distribution	Eurasian Lynx (<i>Lynx lynx</i>): current distribution Eurasian Lynx (<i>Lynx lynx</i>): reintroduction and resettlement beginning 1971 Eurasian Lynx (<i>Lynx lynx</i>): distribution in the 19th century Pot. occurrence of broadleaved forest, mixed forest and coniferous forest

	Eurasian Badger: currently	Eurasian Badger (<i>Meles meles</i>): observations since 1980	Monthly temperature (mean 1931-1970) Eurasian Badger (<i>Meles meles</i>): potential distribution Pot. occurrence of broadleaved forest, mixed forest and coniferous forest
	Eurasian Badger: potentially	Eurasian Badger (<i>Meles meles</i>): potential distribution	Monthly temperature (mean 1931-1970) Eurasian Badger (<i>Meles meles</i>): observations since 1980 Pot. occurrence of broadleaved forest, mixed forest and coniferous forest
	Ermine: currently	Ermine (<i>Mustela erminea</i>): observations since 1980	Monthly temperature (mean 1931-1970) Ermine (<i>Mustela erminea</i>): potential distribution
	Ermine: potentially	Ermine (<i>Mustela erminea</i>): potential distribution	Monthly temperature (mean 1931-1970) Ermine (<i>Mustela erminea</i>): observations since 1980
	European Polecat: currently	European Polecat (<i>Mustela putorius</i>): observations since 1980	Monthly temperature (mean 1931-1970) European Polecat (<i>Mustela putorius</i>): potential distribution
	European Polecat: potentially	European Polecat (<i>Mustela putorius</i>): potential distribution	Monthly temperature (mean 1931-1970) European Polecat (<i>Mustela putorius</i>): observations since 1980
	Raccoon: currently	Raccoon (<i>Procyon lotor</i>): current observations	Monthly temperature (mean 1931-1970) Raccoon (<i>Procyon lotor</i>): potential distribution
	Raccoon: potentially	Raccoon (<i>Procyon lotor</i>): potential distribution	Monthly temperature (mean 1931-1970) Raccoon (<i>Procyon lotor</i>): current observations
	Brown Bear: currently	Brown Bear (<i>Ursus arctos</i>): current distribution	Monthly temperature (mean 1931-1970) Brown Bear (<i>Ursus arctos</i>): distribution in the 19th century
	Brown Bear: historically	Brown Bear (<i>Ursus arctos</i>): distribution in the 19th century	Pot. occurrence of broadleaved forest, mixed forest and coniferous forest Monthly temperature (mean 1931-1970) Brown Bear (<i>Ursus arctos</i>): current distribution
	Red Fox: currently	Red Fox (<i>Vulpes vulpes</i>): observations since 1980	Pot. occurrence of broadleaved forest, mixed forest and coniferous forest Monthly temperature (mean 1931-1970) Red Fox (<i>Vulpes vulpes</i>): potential distribution
	Red Fox: potentially	Red Fox (<i>Vulpes vulpes</i>): potential distribution	Monthly temperature (mean 1931-1970) European Hare (<i>Lepus europaeus</i>): potential distribution Pot. occurrence of broadleaved forest, mixed forest and coniferous forest Monthly temperature (mean 1931-1970) Red Fox (<i>Vulpes vulpes</i>): observations since 1980 Pot. occurrence of broadleaved forest, mixed forest and coniferous forest Monthly temperature (mean 1931-1970)
Endangered species	Red List species	Number of Red List species of fauna	Simulated density of fauna species Land cover and land use Vegetation landscapes in areas and sectors
	Molluscs	Number of Red List species of mollusc	Simulated density of mollusc species Land cover and land use Vegetation landscapes in areas and sectors
	Butterflies	Number of Red List species of butterfly	Simulated density of butterfly species Land cover and land use Vegetation landscapes in areas and sectors
	Grasshoppers	Number of Red List species of grasshopper	Simulated density of grasshopper species Land cover and land use Vegetation landscapes in areas and sectors
	Fish	Number of Red List species of fish	Simulated density of fish species Land cover and land use Vegetation landscapes in areas and sectors
	Reptiles	Number of Red List species of reptile	Number of observations of reptiles Land cover and land use Vegetation landscapes in areas and sectors
	Amphibians	Number of Red List species of amphibian	Simulated density of amphibian species Land cover and land use Vegetation landscapes in areas and sectors
	Birds	Number of Red List species of bird	Simulated density of bird species Land cover and land use Vegetation landscapes in areas and sectors
	Mammals	Number of Red List species of mammal	Simulated density of mammal species Land cover and land use Vegetation landscapes in areas and sectors
Biodiversity	Fauna: species density Fauna: number	Simulated density of fauna species Number of fauna species	Number of fauna species Simulated density of fauna species Biogeographical regions: subdivision into Welten-Sutter mapping units Land cover and land use Vegetation landscapes in areas and sectors
	Molluscs: species density Molluscs: number	Simulated density of mollusc species Number of mollusc species	Number of mollusc species Simulated density of mollusc species Biogeographical regions: subdivision into Welten-Sutter mapping units Land cover and land use Vegetation landscapes in areas and sectors
	Butterflies: species density Butterflies: number	Simulated density of butterfly species Number of butterfly species	Number of butterfly species Simulated density of butterfly species Biogeographical regions: subdivision into Welten-Sutter mapping units Land cover and land use Vegetation landscapes in areas and sectors
	Dragonflies: species density	Simulated density of dragonfly species	Number of dragonfly species

	Dragonflies: number	Number of dragonfly species	Simulated density of dragonfly species Biogeographical regions: subdivision into Welten-Sutter mapping units Land cover and land use Vegetation landscapes in areas and sectors
	Grasshoppers: species density Grasshoppers: number	Simulated density of grasshopper species Number of grasshopper species	Number of grasshopper species Simulated density of grasshopper species Biogeographical regions: subdivision into Welten-Sutter mapping units Land cover and land use Vegetation landscapes in areas and sectors
	Fish: species density Fish: number	Simulated density of fish species Number of fish species	Number of fish species Simulated density of fish species Biogeographical regions: subdivision into Welten-Sutter mapping units Land cover and land use Vegetation landscapes in areas and sectors
	Reptiles: observations	Number of observations of reptiles	Number of reptile species Biogeographical regions: subdivision into Welten-Sutter mapping units Number of observations of reptiles
	Reptiles: number	Number of reptile species	Biogeographical regions: subdivision into Welten-Sutter mapping units Land cover and land use Vegetation landscapes in areas and sectors
	Amphibians: species density Amphibians: number	Simulated density of amphibian species Number of amphibian species	Number of amphibian species Simulated density of amphibian species Biogeographical regions: subdivision into Welten-Sutter mapping units Land cover and land use Vegetation landscapes in areas and sectors
	Birds: species density Mammals: species density Mammals: number	Simulated density of bird species Simulated density of mammal species Number of mammal species	Number of Red List species of bird Number of mammal species Simulated density of mammal species Biogeographical regions: subdivision into Welten-Sutter mapping units Land cover and land use Vegetation landscapes in areas and sectors
Society			
Population			
Status	Annual data	Average resident population: current surveys	Development of the permanent resident population: current surveys Population density: current surveys
	Population censuses	Resident population: Censuses 1850-2000	Development of the resident population: Censuses 1850-2000 Population density: Censuses 1850-2000
Development	Annual data	Development of the permanent resident population: current surveys	Average resident population: current surveys Population distribution: Census 1990
	Population censuses	Development of the resident population: Censuses 1850-2000	Resident population: Censuses 1850-2000 Population distribution: Census 1990
Density and Distribution	Density: prevailing Density: Censuses	Population density: current surveys Population density: Censuses 1850-2000	Average resident population: current surveys Resident population: Censuses 1850-2000 Population distribution: Census 1990 Population density: Censuses 1850-2000
	Population distribution	Population distribution: Census 1990	Population density: Censuses 1850-2000
Age	0 to 14 years	0 to 14 year-olds as a percentage of the resident population	0 to 14 year-olds: number of people Resident population: Censuses 1850-2000
	15 to 64 years	15 to 64 year-olds as a percentage of the resident population	15 to 64 year-olds: number of people Resident population: Censuses 1850-2000
	Over 64 years	Over 64 year-olds as a percentage of the resident population	Over 64 year-olds: number of people Resident population: Censuses 1850-2000
	0 to 9 years	0 to 9 year-olds as a percentage of the resident population	Resident population: Censuses 1850-2000
	10 to 19 years	10 to 19 year-olds as a percentage of the resident population	Resident population: Censuses 1850-2000
	20 to 29 years	20 to 29 year-olds as a percentage of the resident population	Resident population: Censuses 1850-2000
	30 to 39 years	30 to 39 year-olds as a percentage of the resident population	Resident population: Censuses 1850-2000
	40 to 49 years	40 to 49 year-olds as a percentage of the resident population	Resident population: Censuses 1850-2000
	50 to 59 years	50 to 59 year-olds as a percentage of the resident population	Resident population: Censuses 1850-2000
	60 to 69 years	60 to 69 year-olds as a percentage of the resident population	Resident population: Censuses 1850-2000
	70 to 79 years	70 to 79 year-olds as a percentage of the resident population	Resident population: Censuses 1850-2000
	80 to 89 years	80 to 89 year-olds as a percentage of the resident population	Resident population: Censuses 1850-2000
	90 to 99 years	90 to 99 year-olds as a percentage of the resident population	Resident population: Censuses 1850-2000
	Over 99 years	Over 99 year-olds as a percentage of the resident population	Resident population: Censuses 1850-2000
Gender	Gender distribution	Females as a percentage of the resident population	Resident population: Censuses 1850-2000
	0 to 14 years	Females as a percentage of 0 to 14 year-olds	Resident population: Censuses 1850-2000
	15 to 64 years	Females as a percentage of 15 to 64 year-olds	Resident population: Censuses 1850-2000
	Over 64 years	Females as a percentage of over 64 year-olds	Resident population: Censuses 1850-2000
Language			
National languages	German	Percentage of resident population with German as main language	Native speakers of German: number of people Native speakers of French: number of people

	French	Percentage of resident population with French as main language	Native speakers of French: number of people
	Italian	Percentage of resident population with Italian as main language	Native speakers of German: number of people
	Romansh	Percentage of resident population with Romansh as main language	Native speakers of Italian: number of people
Other languages	English	Percentage of resident population with English as main language	Resident population: Censuses 1850-2000
	Dutch	Percentage of resident population with Dutch as main language	Resident population: Censuses 1850-2000
	Scandinavian languages	Percentage of resident pop. with a Scandinavian language as main language	Resident population: Censuses 1850-2000
	Spanish	Percentage of resident population with Spanish as main language	Resident population: Censuses 1850-2000
	Portuguese	Percentage of resident population with Portuguese as main language	Resident population: Censuses 1850-2000
	Slavic languages	Percentage of resident population with a Slavic language as main language	Resident population: Censuses 1850-2000
	Serbo-Croatian	Percentage of resident population with Serbo-Croatian as main language	Resident population: Censuses 1850-2000
	Albanian	Percentage of resident population with Albanian as main language	Resident population: Censuses 1850-2000
	Turkish	Percentage of resident population with Turkish as main language	Resident population: Censuses 1850-2000
	Arabic	Percentage of resident population with Arabic as main language	Resident population: Censuses 1850-2000
Religion			
Christian	Protestant	Protestants as a percentage of the resident population	Resident population: Censuses 1850-2000
	Roman Catholic	Roman Catholics as a percentage of the resident population	Resident population: Censuses 1850-2000
	Christian Catholic	Christian Catholics as a percentage of the resident population	Resident population: Censuses 1850-2000
	Orthodox	Orthodox or eastern Orthodox Christians as a percentage of the resident pop.	Resident population: Censuses 1850-2000
	Other Christian religion	Persons of another Christian community as a percentage of the resident pop.	Resident population: Censuses 1850-2000
Non-Christian	Muslim	Muslims as a percentage of the resident population	Resident population: Censuses 1850-2000
	Jewish	Jews as a percentage of the resident population	Resident population: Censuses 1850-2000
	Other non-Christian	Persons of other non-Christian religions as a percentage of the population	Resident population: Censuses 1850-2000
No religious affiliations	No religious affiliations	Persons with no religion as a percentage of the resident population	Resident population: Censuses 1850-2000
Education			
Educational background	Basic compulsory schooling	Highest education completed: basic compulsory schooling	Resident population: Censuses 1850-2000
	Vocational training	Highest education completed: vocational training	Resident population: Censuses 1850-2000
	University entrance, prim. teach.	Highest education completed: university entrance, primary teaching	Resident population: Censuses 1850-2000
	Higher vocational university	Highest education completed: higher vocational university	Resident population: Censuses 1850-2000
	University	Highest education completed: university	Resident population: Censuses 1850-2000
Length of education	Women, 30 to 39 years	Average number of years in education by 30 to 39 year-old women	
	Women, 40 to 49 years	Average number of years in education by 40 to 49 year-old women	
	Women, 50 to 59 years	Average number of years in education by 50 to 59 year-old women	
	Women, 60 to 69 years	Average number of years in education by 60 to 69 year-old women	
	Men, 30 to 39 years	Average number of years in education by 30 to 39 year-old men	
	Men, 40 to 49 years	Average number of years in education by 40 to 49 year-old men	
	Men, 50 to 59 years	Average number of years in education by 50 to 59 year-old men	
	Men, 60 to 69 years	Average number of years in education by 60 to 69 year-old men	
Health			
Health service availability	Doctors' practices	Doctors' practices per 1000 inhabitants	
	Dentists' practices	Dentists' practices per 1000 inhabitants	
Addictive substances	Tobacco consumption	Smokers as a percentage of the persons interviewed	
	Alcohol consumption	Daily alcohol consumption per interviewee	
	Cannabis consumption	Cannabis consumers as a percentage of the persons interviewed	
	Medicament consumption	Medicament consumers as a percentage of the persons interviewed	
Results of illness or accident	Visits to doctor	Doctors' consultations over last twelve months for illness or accident	
	Stay in hospital or clinic	Stays in hospital or clinic over last twelve months	
	Unfit for work	Duration of sick leave over last twelve months	
Mortality	General mortality	Standardised mortality rate for all deaths	Deaths (total number)
	Traffic accidents	Road accidents as cause of death: Standardised mortality rate	Traffic fatalities (traffic accidents, all types of transport)
	Deaths from cancer	Cancer as cause of death: Standardised mortality rate	Deaths from cancer (benign and malignant tumors)
Housing			
Households	Single person households	Percentage of private single-person households	Allocation of communes to agglomerations
			Percentage of private two-person households
			Percentage of private three-person households
			Percentage of private four-person households
			Percentage of private households with five or more members
	Two-person households	Percentage of private two-person households	Allocation of communes to agglomerations
			Percentage of private single-person households
			Percentage of private three-person households
			Percentage of private four-person households
			Percentage of private households with five or more members
	Three-person households	Percentage of private three-person households	Allocation of communes to agglomerations

	Four-person households	Percentage of private four-person households	Percentage of private single-person households Percentage of private two-person households Percentage of private four-person households Percentage of private households with five or more members
	Large family households	Percentage of private households with five or more members	Allocation of communes to agglomerations Percentage of private single-person households Percentage of private two-person households Percentage of private three-person households Percentage of private households with five or more members
			Allocation of communes to agglomerations Percentage of private single-person households Percentage of private two-person households Percentage of private three-person households Percentage of private four-person households
Economy			
Labour			
Labour force	Persons in the labour force	Persons in the labour force, aged from 15 to 64	Persons in the labour force as a percentage of the resident population
	Activity rate	Persons in the labour force as a percentage of the resident population	Persons in the labour force, aged from 15 to 64
	15 to 24 years	Persons in the labour force as a percentage of 15 to 24 year-olds	15 to 64 year-olds: number of people
	25 to 64 years	Persons in the labour force as a percentage of 25 to 64 year-olds	Persons in the labour force, aged from 15 to 64
	65 to 79 years	Persons in the labour force as a percentage of 65 to 79 year-olds	15 to 64 year-olds: number of people
			Persons in the labour force, aged from 15 to 64
			Over 64 year-olds: number of people
			Persons in the labour force, aged from 15 to 64
Employment	Persons employed in sector I	Persons employed in sector I as a percentage of all gainfully employed	Jobs in agriculture
	Persons employed in sector II	Persons employed in sector II (industry) as a perc. of all persons employed	Jobs in the secondary sector (industry)
	Persons employed in sector III	Persons employed in sector III as a percentage of all persons employed	Jobs in the tertiary sector (services)
	Women, men	Percentage of female jobs in industry and services	
	Full-time, part-time	Percentage of full-time employees in industry and services	
Unemployment	Unemployed	Annual average of registered unemployed persons	Women as a percentage of the unemployed, annual average
	Women, men	Women as a percentage of the unemployed, annual average	Swiss as a percentage of the unemployed, annual average
	Swiss, foreigners	Swiss as a percentage of the unemployed, annual average	Annual average of registered unemployed persons
	15 to 24 years	15 to 24 year-olds as a percentage of the unemployed, annual average	Annual average of registered unemployed persons
	25 to 44 years	25 to 44 year-olds as a percentage of the unemployed, annual average	Annual average of registered unemployed persons
	45 to 64 years	45 to 64 year-olds as a percentage of the unemployed, annual average	Annual average of registered unemployed persons
Travel to work	No distance, on foot	Employed who travel no distance to work or walk to work	Employed who use a bicycle or moped to go to work
	Bicycle, moped	Employed who use a bicycle or moped to go to work	Employed who use a motorbike or car to go to work
	Motorbike, car	Employed who use a motorbike or car to go to work	Employed persons who use public transport to go to work
	Public transport	Employed persons who use public transport to go to work	Employed who travel no distance to work or walk to work
			Employed who use a motorbike or car to go to work
			Employed who use a bicycle or moped to go to work
			Employed persons who use public transport to go to work
			Employed who travel no distance to work or walk to work
			Employed who use a bicycle or moped to go to work
			Employed persons who use public transport to go to work
			Employed who travel no distance to work or walk to work
			Employed who use a bicycle or moped to go to work
			Employed who use a motorbike or car to go to work
Frontier workers	Stock	Foreign frontier workers employed in Switzerland in industry and services	Growth in the number of foreign frontier workers in industry and services
	Growth	Growth in the number of foreign frontier workers in industry and services	Foreign frontier workers as a percentage of employed; industry and services
	Frontier workers and employees	Foreign frontier workers as a percentage of employed; industry and services	Foreign frontier workers employed in Switzerland in industry and services
Agriculture			
Jobs	Stock	Jobs in agriculture	Growth in the number of jobs in agriculture
	Growth	Growth in the number of jobs in agriculture	Growth in the number of farms in agriculture
			Jobs in agriculture
			Farms in agriculture
Farms	Farms	Farms in agriculture	Growth in the number of farms in agriculture
	Growth	Growth in the number of farms in agriculture	Farms in agriculture
	Jobs per farm	Number of jobs per farm	Jobs in agriculture
	Size of farm 0-4.9 ha	Farms with 0 to 4.9 hectares of farmland	Farms in agriculture
	Size of farm 5-9.9 ha	Farms with 5 to 9.9 hectares of farmland	Average number of hectares of farmland per farm
	Size of farm 10-14.9 ha	Farms with 10 to 14.9 hectares of farmland	Average number of hectares of farmland per farm
	Size of farm 15-19.9 ha	Farms with 15 to 19.9 hectares of farmland	Average number of hectares of farmland per farm
	Size of farm 20-29.9 ha	Farms with 20 to 29.9 hectares of farmland	Average number of hectares of farmland per farm
	Size of farm over 30 ha	Farms with over 30 hectares of farmland	Average number of hectares of farmland per farm
Farmland			

	Farmland per farm Grassland	Average number of hectares of farmland per farm Grassland as a percentage of farmland	Farms in agriculture Farms in agriculture Number of cattle Number of cows
	Semi-natural grassland	Semi-natural grassland as a percentage of farmland	Farms in agriculture Number of cattle Number of cows Number of sheep Number of goats
	Open arable land Grain Rape Potatoes Sugar beet Cornmeal Fodder maize Vegetables Fruit growing Wine growing	Open arable land as a percentage of farmland Grain crops as a percentage of farmland Rape crop as a percentage of farmland Potato crops as a percentage of farmland Sugar beet crops as a percentage of farmland Cornmeal crops as a percentage of farmland Fodder maize crops as a percentage of farmland Vegetable crops as a percentage of farmland Fruit growing crops as a percentage of farmland Wine growing as a percentage of farmland	Farms in agriculture Farms in agriculture
Livestock	Cattle	Number of cattle	Average number of hectares of farmland per farm Semi-natural grassland as a percentage of farmland Fodder maize crops as a percentage of farmland Number of cattle
	Cattle inventory Cows	Average cattle inventory per cattle owner Number of cows	Average number of hectares of farmland per farm Semi-natural grassland as a percentage of farmland Fodder maize crops as a percentage of farmland Number of cows
	Cow inventory Sheep	Average cow inventory per cow owner Number of sheep	Average number of hectares of farmland per farm Semi-natural grassland as a percentage of farmland Number of sheep
	Sheep inventory Goats	Average sheep inventory per sheep owner Number of goats	Average number of hectares of farmland per farm Semi-natural grassland as a percentage of farmland Number of goats
	Goat inventory Horses	Average goat inventory per goat owner Number of horses	Average number of hectares of farmland per farm Semi-natural grassland as a percentage of farmland Number of horses
	Horse inventory Pigs	Average horse inventory per horse owner Number of pigs	Average pig inventory per pig owner Number of pigs
	Pig inventory Hens	Average pig inventory per pig owner Number of hens	Average hen inventory per hen owner Number of hens
	Hen inventory	Average hen inventory per hen owner	Number of hens
Industry Jobs	Stock	Jobs in the secondary sector (industry)	Growth in the number of jobs in the secondary sector (industry) Growth in the number of establishments in the secondary sector (industry) Development of the permanent resident population: current surveys
	Growth	Growth in the number of jobs in the secondary sector (industry)	Jobs in the secondary sector (industry) Establishments in the secondary sector (industry)
Establishments	Stock	Establishments in the secondary sector (industry)	Growth in the number of establishments in the secondary sector (industry) Average number of jobs per establishment in the secondary sector (Industry)
	Growth Jobs/establishment	Growth in the number of establishments in the secondary sector (industry) Average number of jobs per establishment in the secondary sector (Industry)	Establishments in the secondary sector (industry) Jobs in the secondary sector (industry) Establishments in the secondary sector (industry)
Chemicals	Jobs Jobs/secondary sector	Chemical industry jobs Number of chemical industry jobs in the secondary sector	Jobs per establishment in the chemical industry Chemical industry jobs Establishments in the chemical industry
	Establishments Jobs/establishment	Establishments in the chemical industry Jobs per establishment in the chemical industry	Jobs per establishment in the chemical industry Chemical industry jobs Establishments in the chemical industry
Clothing	Jobs Jobs/secondary sector	Clothing and fur industry jobs Number of clothing and fur industry jobs in the secondary sector	Jobs per establishment in the clothing and fur industry Clothing and fur industry jobs Establishments in the clothing and fur industry
	Establishments Jobs/establishment	Establishments in the clothing and fur industry Jobs per establishment in the clothing and fur industry	Jobs per establishment in the clothing and fur industry Clothing and fur industry jobs Establishments in the clothing and fur industry
Watch-making	Jobs Jobs/secondary sector	Watch-making industry jobs Number of watch-making industry jobs in the secondary sector	Jobs per establishment in the watch-making industry Watch-making industry jobs Establishments in the watch-making industry
	Establishments Jobs/establishment	Establishments in the watch-making industry Jobs per establishment in the watch-making industry	Jobs per establishment in the watch-making industry Watch-making industry jobs Establishments in the watch-making industry
Construction			

	Jobs Jobs/secondary sector	Construction industry jobs Number of construction industry jobs in the secondary sector	Jobs per establishment in the construction industry Construction industry jobs Establishments in the construction industry Jobs per establishment in the construction industry
	Establishments Jobs/establishment	Establishments in the construction industry Jobs per establishment in the construction industry	Construction industry jobs Establishments in the construction industry
Services Jobs	Stock	Jobs in the tertiary sector (services)	Growth in the number of jobs in the tertiary sector (services) Development of the permanent resident population: current surveys Average resident population: current surveys
	Growth	Growth in the number of jobs in the tertiary sector (services)	Jobs in the tertiary sector (services) Average resident population: current surveys
Establishments	Stock	Establishments in the tertiary sector (services)	Growth in the number of establishments in the tertiary sector (services) Average number of jobs per establishment in the tertiary sector (services)
	Growth Jobs/establishment	Growth in the number of establishments in the tertiary sector (services) Average number of jobs per establishment in the tertiary sector (services)	Establishments in the tertiary sector (services) Jobs in the tertiary sector (services) Establishments in the tertiary sector (services)
Education	Jobs Jobs/tertiary sector	Education jobs Number of education jobs in the tertiary sector	Jobs per establishment in education Education jobs Establishments in education
	Establishments Jobs/establishment	Establishments in education Jobs per establishment in education	Jobs per establishment in education Education jobs Establishments in education
Health	Jobs Jobs/tertiary sector	Health jobs Number of health jobs in the tertiary sector	Jobs per establishment in health Health jobs Establishments in health
	Establishments Jobs/establishment	Establishments in health Jobs per establishment in health	Jobs per establishment in health Health jobs Establishments in health
Hotel and Catering	Jobs Jobs/tertiary sector	Hotel and catering jobs Number of jobs hotel and catering jobs in the tertiary sector	Jobs per establishment in hotels and catering Hotel and catering jobs Establishments in hotels and catering
	Establishments Jobs/establishment	Establishments in hotels and catering Jobs per establishment in hotels and catering	Jobs per establishment in hotels and catering Hotel and catering jobs Establishments in hotels and catering
Administration	Jobs Jobs/tertiary sector	Government jobs Number of government jobs in the tertiary sector	Jobs per establishment in government Government jobs Establishments in government
	Establishments Jobs/establishment	Establishments in government Jobs per establishment in government	Jobs per establishment in government Government jobs Establishments in government
Banks and Insurance	Jobs Jobs/tertiary sector	Loans and insurance business jobs Number of loans and insurance business jobs in the tertiary sector	Jobs per establishment in loans and insurance Loans and insurance business jobs Establishments in loans and insurance
	Establishments Jobs/establishment	Establishments in loans and insurance Jobs per establishment in loans and insurance	Jobs per establishment in loans and insurance Loans and insurance business jobs Establishments in loans and insurance
Tourism Hotel trade	Total overnight stays Overnight stays Swiss Overnight stays foreigners Development of overnight stays	Overnight stays by Swiss and foreign tourists Overnight stays by Swiss tourists Overnight stays by foreign tourists Growth in overnight stays by tourists	Growth in overnight stays by tourists Overnight stays by Swiss and foreign tourists Number of hotels and resorts
	Length of stay	Average length of stay of Swiss and foreign tourists	Overnight stays by Swiss and foreign tourists Number of hotels and resorts
	Hotels and resorts	Number of hotels and resorts	Average length of stay of Swiss and foreign tourists Growth in overnight stays by tourists
Other accommodation	Overnight stays Overnight stays Swiss Overnight stays foreigners	Overnight stays by Swiss and foreign tourists Overnight stays by Swiss tourists Overnight stays by foreign tourists	
Construction Construction period	Apartments/construction period Apartments: cumulative Number of apartments	Number of new apartments during the construction period Number of new apartments during the construction period, cumulative New apartments as a perc. of the total number after the construction period	New apartments as a perc. of the total number after the construction period Number of new apartments during the construction period
Residential buildings	Residential buildings	Residential building stocks	Residential buildings as a percentage of the total number of buildings

	Single-family houses Two-family houses Multiple-family houses	Single-family houses as a percentage of residential buildings Two-family houses as a perc. of the total number of residential buildings Multiple-family houses as a perc. of the total number of residential buildings	Single-family housing stocks Two-family housing stocks Multiple-family housing stocks
Housing accommodation	Housing stocks Changes New accommodation Vacant accommodation	Housing stocks Changes in housing stocks Newly-built accommodation as a percentage of housing stocks Unoccupied accommodation as a percentage of housing stocks	Changes in housing stocks Housing stocks Housing stocks Housing stocks
State and Politics Territorial divisions Administrative units	Communes Districts Cantons	Territorial division by communes Territorial division by administrative districts Territorial division by Cantons	Population density: current surveys Population density: Censuses 1850-2000 Population density: current surveys Population density: Censuses 1850-2000 Typology of communes according a center-periphery concept Agglomerations of Switzerland Population density: current surveys Population density: Censuses 1850-2000 Typology of communes according a center-periphery concept Agglomerations of Switzerland
Regional-political areas	Spatial-planning regions SPR SPR: communes SPR: population density Subsidized mountain regions IHR IHR: communes IHR: population density Economically threatened regions ETR: communes ETR: population density	Spatial-planning regions of Switzerland (SPR) Allocation of communes to spatial-planning regions Spatial-planning regions: population density Subsidized mountain regions receiving investment aid (IHR) Allocation of communes to regions receiving investment aid Subsidized mountain regions: population density Economically threatened regions of Switzerland (ETR) Allocation of communes to economically threatened regions Economically threatened regions: population density	Population density: current surveys Population density: Censuses 1850-2000 Agglomerations: population density Agglomerations of Switzerland Population density: current surveys Population density: Censuses 1850-2000 Agglomerations: population density Agglomerations of Switzerland Population density: current surveys Population density: Censuses 1850-2000 Agglomerations: population density Agglomerations of Switzerland Population density: current surveys Population density: Censuses 1850-2000 Agglomerations: population density Agglomerations of Switzerland Population density: current surveys Population density: Censuses 1850-2000 Agglomerations: population density Agglomerations of Switzerland Population density: current surveys Population density: Censuses 1850-2000 Economically threatened regions: population density Population density: current surveys Population density: Censuses 1850-2000 Economically threatened regions: population density Population density: current surveys Population density: Censuses 1850-2000 Agglomerations of Switzerland
Analysis regions	Types of commune Agglomerations Agglomerations: communes Agglomerations: pop. density Spatial-mobility regions SM regions: communes	Typology of communes according a center-periphery concept Agglomerations of Switzerland Allocation of communes to agglomerations Agglomerations: population density Spatial-mobility regions of Switzerland (SM) Allocation of communes to spatial-mobility regions	Population density: current surveys Population density: Censuses 1850-2000 Agglomerations: population density Population density: current surveys Population density: Censuses 1850-2000 Agglomerations: population density Population density: current surveys Population density: Censuses 1850-2000 Population density: current surveys Population density: Censuses 1850-2000 Spatial-mobility regions: population density Agglomerations of Switzerland Population density: current surveys Population density: Censuses 1850-2000 Spatial-mobility regions: population density Agglomerations of Switzerland

	SM regions: population density Major regions Major regions: communes Major regions: population density	Spatial-mobility regions: population density Seven Major regions of Switzerland Allocation of communes to major regions Major regions: population density	Population density: current surveys Population density: Censuses 1850-2000 Population density: current surveys Population density: Censuses 1850-2000 Agglomerations: population density Population density: current surveys Population density: Censuses 1850-2000 Agglomerations: population density Population density: current surveys Population density: Censuses 1850-2000 Agglomerations: population density
Votes			
Social policy	Unemployment Insurance Abortion Lower Hospital Costs Flexible Retirement Age Genetic Engineering Selling of Heroin Genetic Protection Youth without Drugs Financing the ALV 10th AHV Revision Health Insurance Law	Mandatory unemployment insurance and insolvency coverage Abortion: changes to Penal Code Popular initiative for lower hospital costs Flexible retirement age starting at 62 for both men and women Restrictions on human genetic engineering Doctor's prescription of heroin Protection of life and the environment against genetic manipulation «Youth without Drugs» initiative Financing the unemployment insurance ALV 10th revision of the old age and survivors' insurance AHV Revision of health insurance law KVG	
Economic policy	Gold Initiative Gold: Counter Proposal Slow Down Debt Accumulation Redistribution Initiative Spatial Planning Act Agriculture Article EEA Membership	Allocation of surplus gold reserves to retirement and survivors' pension Gold for retirement and survivors' pension, cantons and foundation Federal decree on slowing down debt accumulation Cutting military and defence spending Spatial planning act (RPG) Ecologically, efficient agriculture rooted in Swiss farming culture Federal decree on the European Economic Area EEA	
Transport and Energy policy	Energy Market Act Renewable energy Solar Power Initiative Halving Traffic Public Transport Tax on HGVs Alpine Transit Initiative	Energy market act (EMG) Renewable energy incentives Popular initiative «for a solar centime» (Solar power initiative) Halving motor vehicle traffic Financing public transport FinöV Federal law on the taxation of HGVs Popular initiative to preserve Alpine regions from transit traffic	
National policy	Abuse of the right of asylum Immigration Asylum Act Illegal Immigration Acquisition of Real Estate Law on Foreigners Anti-Racism Act Laufental's Change of Canton	Popular initiative to counter abuse of the right of asylum Immigration provisions Asylum act Initiative against illegal immigration Acquisition of real estate by persons abroad (Lex Friedrich) Compulsory measures in the law on foreigners Penal Code and military law: Prohibition of racial discrimination Transfer of the Bernese district of Laufen to the canton Basel-Country	
Foreign policy	UN Membership Armed Forces Abroad Yes to Europe Bilateral Agreements UN Peace-Keeping Missions	Switzerland's accession to the United Nations Armed forces abroad: armed forces act «Yes to Europe» popular initiative Bilateral Agreements between Switzerland and the EU Federal law on Swiss troops participating in peace-keeping operations	
Parliamentary elections			
Lower House	Polling rate RDP CDP SPS SPP LPS Greens Left-wing parties Center Parties Right-wing parties Other parties	Percentage turnout for elections to the National Council Party strength: percentage of votes for the Radical Democrats (RDP) Party strength: percentage of votes for the Christian Democrats (CDP) Party strength: percentage of votes for the Social Democrats (SPS) Party strength: perc. of votes for the Democratic Union of the Center (SPP) Party strength: percentage of votes for the Swiss Liberal Party (LPS) Party strength: percentage of votes for the Green parties (GPS and FGA) Party strength: percentage of votes for left-wing parties (PdA) Party strength: percentage of votes for center parties (EVP and LdU) Party strength: percentage of votes for right-wing parties (SD, EDU, FPS, Lega) Party strength: percentage of votes for other parties	
Public finance			
Revenue and taxation	Total revenue Total per-capita quota	Revenue from all direct federal taxation Per-capita revenue from all direct federal taxation	Per-capita revenue from direct federal tax paid by natural persons Per-capita revenue from direct federal tax paid by legal entities Per-capita revenue from all direct federal taxation Revenue from direct federal tax paid by private individuals Revenue from direct federal tax paid by legal entities Revenue from all direct federal taxation

	Private individuals	Revenue from direct federal tax paid by private individuals	Per-capita revenue from direct federal tax paid by natural persons Per-capita revenue from direct federal tax paid by legal entities Per-capita revenue from all direct federal taxation
	Per-capita quota of natural pers.	Per-capita revenue from direct federal tax paid by natural persons	Revenue from direct federal tax paid by private individuals Revenue from direct federal tax paid by legal entities Revenue from all direct federal taxation
	Legal entities	Revenue from direct federal tax paid by legal entities	Per-capita revenue from direct federal tax paid by natural persons Per-capita revenue from direct federal tax paid by legal entities Revenue from direct federal tax of legal entities as a perc. of all tax revenue
	Per-capita quota of legal entities	Per-capita revenue from direct federal tax paid by legal entities	Per-capita revenue from all direct federal taxation Revenue from direct federal tax paid by private individuals Revenue from direct federal tax paid by legal entities Revenue from all direct federal taxation
	Revenue ratio	Revenue from direct federal tax of legal entities as a perc. of all tax revenue	Revenue from direct federal tax paid by legal entities Revenue from all direct federal taxation
Burden of taxation	Single (Fr. 60'000)	Burden of taxation: single person (income sFr. 60'000)	Tax burden in absolute terms: single (income CHF 60'000)
	Married without children	Burden of taxation: childless married couple (income sFr. 60'000)	Tax burden in absolute terms: married, no children (income CHF 60'000)
	Married with two children	Burden of taxation: married couple with two children (income sFr. 60'000)	Tax burden in absolute terms: married, two children (income CHF 60'000)
	Senior citizens	Burden of taxation: retired married couple (AHV sFr. 60'000)	Tax burden in absolute terms: married, retired (income CHF 60'000)
	Single (Fr. 80'000)	Burden of taxation: single person (income sFr. 80'000)	Tax burden in absolute terms: single (income CHF 80'000)
	Married without children	Burden of taxation: childless married couple (income sFr. 80'000)	Tax burden in absolute terms: married, no children (income CHF 80'000)
	Married with two children	Burden of taxation: married couple with two children (income sFr. 80'000)	Tax burden in absolute terms: married, two children (income CHF 80'000)
	Senior citizens	Burden of taxation: retired married couple (AHV and pensions sFr. 80'000)	Tax burden in absolute terms: married, retired (income CHF 80'000)
	Single (Fr. 100'000)	Burden of taxation: single person (income sFr. 100'000)	Tax burden in absolute terms: single (income CHF 100'000)
	Married without children	Burden of taxation: childless married couple (income sFr. 100'000)	Tax burden in absolute terms: married, no children (income CHF 100'000)
	Married with two children	Burden of taxation: married couple with two children (income sFr. 100'000)	Tax burden in absolute terms: married, two children (income CHF 100'000)
	Senior citizens	Burden of taxation: retired married couple (AHV and pensions sFr. 100'000)	Tax burden in absolute terms: married, retired (income CHF 100'000)
	Single (Fr. 150'000)	Burden of taxation: single person (income sFr. 150'000)	Tax burden in absolute terms: single (income CHF 150'000)
	Married without children	Burden of taxation: childless married couple (income sFr. 150'000)	Tax burden in absolute terms: married, no children (income CHF 150'000)
	Married with two children	Burden of taxation: married couple with two children (income sFr. 150'000)	Tax burden in absolute terms: married, two children (income CHF 150'000)
	Senior citizens	Burden of taxation: retired married couple (AHV and pensions sFr. 150'000)	Tax burden in absolute terms: married, retired (income CHF 150'000)
	Single (Fr. 200'000)	Burden of taxation: single person (income sFr. 200'000)	Tax burden in absolute terms: single (income CHF 200'000)
	Married without children	Burden of taxation: childless married couple (income sFr. 200'000)	Tax burden in absolute terms: married, no children (income CHF 200'000)
	Married with two children	Burden of taxation: married couple with two children (income sFr. 200'000)	Tax burden in absolute terms: married, two children (income CHF 200'000)
	Senior citizens	Burden of taxation: retired married couple (AHV and pensions sFr. 200'000)	Tax burden in absolute terms: married, retired (income CHF 200'000)
Switzerland and Europe Nature and Environment Weather and Climate			
	Synoptic situation: summer	High-pressure system in summer: sea-level pressure distribution	High-pressure system in summer: 500 hPa area High-pressure system in summer: fronts
	Synoptic situation: autumn	High-pressure system in autumn: sea-level pressure distribution	High-pressure system in autumn: 500 hPa area High-pressure system in autumn: fronts
	Frontal thunderstorms	Uniform pressure with frontal thunderstorms: sea-level pressure distribution	Uniform pressure with frontal thunderstorms: 500 hPa area Uniform pressure with frontal thunderstorms: fronts
	Thermal thunderstorms	Uniform pressure with thermal thunderstorms: sea-level pressure distribution	Uniform pressure with thermal thunderstorms: 500 hPa area Uniform pressure with thermal thunderstorms: fronts
	Low-pressure system	Low-pressure system: sea-level pressure distribution	Low-pressure system: 500 hPa area Low-pressure system: fronts
	Westerly wind conditions	Westerly wind conditions: sea-level pressure distribution	Westerly wind conditions: 500 hPa area Westerly wind conditions: fronts
	Northerly wind conditions	Northerly wind conditions: sea-level pressure distribution	Northerly wind conditions: 500 hPa area Northerly wind conditions: fronts
	Easterly wind conditions	Easterly wind conditions: sea-level pressure distribution	Easterly wind conditions: 500 hPa area Easterly wind conditions: fronts
	Southerly wind conditions I	Southerly wind conditions I: sea-level pressure distribution	Southerly wind conditions I: 500 hPa area Southerly wind conditions I: fronts
	Southerly wind conditions II	Southerly wind conditions II: sea-level pressure distribution	Southerly wind conditions II: 500 hPa area Southerly wind conditions II: fronts
	Precipitation: annual	Mean annual precipitation	Mean monthly temperature
	Precipitation: seasonal	Mean seasonal precipitation	Mean monthly temperature
	Temperature: monthly	Mean monthly temperature	Mean seasonal precipitation
	Continentalty	Thermal continentalty	Mean monthly temperature
	Climatic zones	Climatic zones according to Köppen	Mean annual precipitation Mean monthly temperature Mean annual precipitation
Geology and Raw materials			
	Geology	Geology	Geological deposition and intercalation Tectonics
	Tectonics	Tectonics	Zones with tectonic fault Geology
	Seismic activity	Danger of earthquakes	Earthquakes: magnitude exceeding 5
Soil			
	Soil type	Soil type	Geology
Water			

	Common Pheasant	Common Pheasant (<i>Phasianus colchicus</i>): observed nesting sites	Mean monthly temperature Mean annual precipitation
	Hoopoe	Hoopoe (<i>Upupa epops</i>): observed nesting sites	Mean monthly temperature Mean annual precipitation
	Common Swift	Common Swift (<i>Apus apus</i>): observed nesting sites	Mean monthly temperature Mean annual precipitation
	House Sparrow	House Sparrow (<i>Passer domesticus</i>): observed nesting sites	Mean monthly temperature Mean annual precipitation
	Blackbird	Blackbird (<i>Turdus merula</i>): observed nesting sites	Mean monthly temperature Mean annual precipitation
	Common Kingfisher	Common Kingfisher (<i>Alcedo atthis</i>): observed nesting sites	Mean monthly temperature Mean annual precipitation
	Common Cuckoo	Common Cuckoo (<i>Cuculus canorus</i>): observed nesting sites	Mean monthly temperature Mean annual precipitation
	Mute Swan	Mute Swan (<i>Cygnus olor</i>): observed nesting sites	Mean monthly temperature Mean annual precipitation
	Water Rail	Water Rail (<i>Rallus aquaticus</i>): observed nesting sites	Mean monthly temperature Mean annual precipitation
	Golden Eagle	Golden Eagle (<i>Aquila chrysaetos</i>): observed nesting sites	Mean monthly temperature Mean annual precipitation
	Peregrine Falcon	Peregrine Falcon (<i>Falco peregrinus</i>): observed nesting sites	Mean monthly temperature Mean annual precipitation
	Bearded Vulture: alpine distrib.	Bearded Vulture (<i>Gypaetus barbatus</i>): potential distribution and core regions	Bearded Vulture (<i>Gypaetus barbatus</i>): sites of release Bearded Vulture (<i>Gypaetus barbatus</i>): frequency of observation
	Bearded Vulture: observation	Bearded Vulture (<i>Gypaetus barbatus</i>): frequency of observation	Bearded Vulture (<i>Gypaetus barbatus</i>): sites of release Bearded Vulture (<i>Gypaetus barbatus</i>): potential distribution and core regions
	Black Grouse	Black Grouse (<i>Tetrao tetrix</i>): observed nesting sites	Mean monthly temperature Mean annual precipitation
Bats	Greater Mouse-eared Bat	Greater Mouse-eared Bat (<i>Myotis myotis</i>): current observations	Pipistrelle Bat (<i>Pipistrellus pipistrellus</i>): current observations Lesser Horseshoe Bat (<i>Rhinolophus hipposideros</i>): current observations
	Pipistrelle Bat: curr. observations	Pipistrelle Bat (<i>Pipistrellus pipistrellus</i>): current observations	Greater Mouse-eared Bat (<i>Myotis myotis</i>): current observations Lesser Horseshoe Bat (<i>Rhinolophus hipposideros</i>): current observations
	Lesser Horseshoe Bat	Lesser Horseshoe Bat (<i>Rhinolophus hipposideros</i>): current observations	Greater Mouse-eared Bat (<i>Myotis myotis</i>): current observations Pipistrelle Bat (<i>Pipistrellus pipistrellus</i>): current observations
Insectivores	Hedgehog	Hedgehog (<i>Erinaceus europaeus</i>): current observations	Blind Mole (<i>Talpa caeca</i>): current observations
	Blind Mole	Blind Mole (<i>Talpa caeca</i>): current observations	Hedgehog (<i>Erinaceus europaeus</i>): current observations
Rodents and Hares	European Beaver	European Beaver (<i>Castor fiber</i>): current observations	Garden Dormouse (<i>Eliomys quercinus</i>): current observations Alpine Marmot (<i>Marmota marmota</i>): current observations Muskrat (<i>Ondatra zibethicus</i>): current observations Domestic Rat (<i>Rattus rattus</i>): current observations Eurasian Red Squirrel (<i>Sciurus vulgaris</i>): current observations
	Garden Dormouse	Garden Dormouse (<i>Eliomys quercinus</i>): current observations	European Hare (<i>Lepus europaeus</i>): current observations European Beaver (<i>Castor fiber</i>): current observations Alpine Marmot (<i>Marmota marmota</i>): current observations Muskrat (<i>Ondatra zibethicus</i>): current observations Domestic Rat (<i>Rattus rattus</i>): current observations Eurasian Red Squirrel (<i>Sciurus vulgaris</i>): current observations
	Alpine Marmot	Alpine Marmot (<i>Marmota marmota</i>): current observations	European Hare (<i>Lepus europaeus</i>): current observations European Beaver (<i>Castor fiber</i>): current observations Garden Dormouse (<i>Eliomys quercinus</i>): current observations Muskrat (<i>Ondatra zibethicus</i>): current observations Domestic Rat (<i>Rattus rattus</i>): current observations Eurasian Red Squirrel (<i>Sciurus vulgaris</i>): current observations
	Muskrat	Muskrat (<i>Ondatra zibethicus</i>): current observations	European Hare (<i>Lepus europaeus</i>): current observations European Beaver (<i>Castor fiber</i>): current observations Garden Dormouse (<i>Eliomys quercinus</i>): current observations Alpine Marmot (<i>Marmota marmota</i>): current observations Domestic Rat (<i>Rattus rattus</i>): current observations Eurasian Red Squirrel (<i>Sciurus vulgaris</i>): current observations
	Domestic Rat	Domestic Rat (<i>Rattus rattus</i>): current observations	European Hare (<i>Lepus europaeus</i>): current observations European Beaver (<i>Castor fiber</i>): current observations Garden Dormouse (<i>Eliomys quercinus</i>): current observations Alpine Marmot (<i>Marmota marmota</i>): current observations Muskrat (<i>Ondatra zibethicus</i>): current observations Eurasian Red Squirrel (<i>Sciurus vulgaris</i>): current observations
	Eurasian Red Squirrel	Eurasian Red Squirrel (<i>Sciurus vulgaris</i>): current observations	European Hare (<i>Lepus europaeus</i>): current observations European Beaver (<i>Castor fiber</i>): current observations Garden Dormouse (<i>Eliomys quercinus</i>): current observations Alpine Marmot (<i>Marmota marmota</i>): current observations Muskrat (<i>Ondatra zibethicus</i>): current observations Domestic Rat (<i>Rattus rattus</i>): current observations
	European Hare	European Hare (<i>Lepus europaeus</i>): current observations	European Hare (<i>Lepus europaeus</i>): current observations European Beaver (<i>Castor fiber</i>): current observations Garden Dormouse (<i>Eliomys quercinus</i>): current observations

			European Polecat (<i>Mustela putorius</i>): current observations Raccoon (<i>Procyon lotor</i>): current observations Brown Bear (<i>Ursus arctos</i>): current distribution Brown Bear (<i>Ursus arctos</i>): current observations
Biodiversity	Protected areas I, II: proportion Protected areas I, II: number Protected areas III - V: proportion Protected areas III - V: number Protected areas VI: proportion Protected areas VI: number Plants: number Animals: number Fish: number Reptiles: number Amphibians: number Breeding birds: number Mammals: number	IUCN protected areas I and II: area protected cf total area of country IUCN protected areas I and II: number of protected areas IUCN protected areas III to V: area protected cf total area of country IUCN protected areas III to V: number of protected areas IUCN protected areas VI and others: area protected cf total area of country IUCN protected areas VI and others: number of protected areas Number of flora species Number of fauna species Number of fish species Number of reptile species Number of amphibian species Number of breeding bird species Number of mammal species	IUCN protected areas I and II: number of protected areas IUCN categories I and II: area per inhabitant IUCN protected areas I and II: area protected cf total area of country IUCN categories I and II: area per inhabitant IUCN protected areas III to V: number of protected areas IUCN categories III to V: area per inhabitant IUCN protected areas III to V: area protected cf total area of country IUCN categories III to V: area per inhabitant IUCN protected areas VI and others: number of protected areas IUCN category VI and others: area per inhabitant IUCN protected areas VI and others: area protected cf total area of country IUCN category VI and others: area per inhabitant Percentage of endangered plant species Percentage of endangered animal species Percentage of endangered fish species Percentage of endangered reptile species Percentage of endangered amphibious species Percentage of endangered breeding birds Percentage of endangered mammals
Society Population	Resident population Change in population Population density	Annual resident population Increase and decrease in the resident population Density of the resident population	Increase and decrease in the resident population Density of the resident population Annual resident population Density of the resident population Annual resident population Increase and decrease in the resident population
Age	0 to 14 years 15 to 64 years Over 64 years	0 to 14 year-olds as a percentage of the resident population 15 to 64 year-olds as a percentage of the resident population Over 64 year-olds as a percentage of the resident population	15 to 64 year-olds as a percentage of the resident population Over 64 year-olds as a percentage of the resident population 0 to 14 year-olds as a percentage of the resident population Over 64 year-olds as a percentage of the resident population 0 to 14 year-olds as a percentage of the resident population 15 to 64 year-olds as a percentage of the resident population
Gender	Gender distribution	Females as a percentage of the resident population	
Marriage	Marriage rate Divorce rate	Composite marriage rate: marriage frequency per 100 women Composite divorce rate: divorce frequency per 100 marriages	Composite divorce rate: divorce frequency per 100 marriages Composite marriage rate: marriage frequency per 100 women
Births	Birth rate Rate of natural increase Illegitimate births Infant mortality	Composite birth or fertility rate: average number of children per woman Births over deaths per 100 inhabitants Illegitimate births as a percentage of all births Infants who died in their first year as a percentage of all births	Births over deaths per 100 inhabitants Illegitimate births as a percentage of all births Infants who died in their first year as a percentage of all births Composite birth or fertility rate: average number of children per woman Births over deaths per 100 inhabitants Infants who died in their first year as a percentage of all births Composite birth or fertility rate: average number of children per woman Births over deaths per 100 inhabitants Illegitimate births as a percentage of all births
Migration	Net migratory balance Swiss resident abroad Foreigners Foreigners: Change Percentage of foreigners Asylum seekers Refugees	Net migratory balance: immigration or migration surplus Swiss settled abroad Foreigners in european countries Fluctuations in the number of foreigners Foreigners as a percentage of the resident population Asylum seekers as a percentage of the resident population Recognised refugees as a percentage of the resident population	Foreigners as a percentage of the resident population Foreigners in european countries Fluctuations in the number of foreigners Net migratory balance: immigration or migration surplus Foreigners as a percentage of the resident population Fluctuations in the number of foreigners Foreigners as a percentage of the resident population Foreigners in european countries Net migratory balance: immigration or migration surplus Net migratory balance: immigration or migration surplus Foreigners in european countries Recognised refugees as a percentage of the resident population Asylum seekers as a percentage of the resident population
Households	Mean household size	Average size of households	One-person households as a percentage of all households Two-person households as a percentage of all households Three-person households as a percentage of all households

	Part-time employment	Percentage of employed persons working part-time	Number of unemployed persons Male earners as a percentage of men over 15 Percentage of employed women working part-time Percentage of employed men working part-time
	Part-time employment: women	Percentage of employed women working part-time	Employment rate: earners as a percentage of the resident population Percentage of employed persons working part-time Percentage of employed men working part-time
	Part-time employment: men	Percentage of employed men working part-time	Female earners as a percentage of women over 15 Percentage of employed persons working part-time Percentage of employed women working part-time
	Hours worked	Average hours worked by full-time employees per week	Male earners as a percentage of men over 15 Average hours worked by full-time employed women per week Average hours worked by full-time employed men per week
	Hours worked: women	Average hours worked by full-time employed women per week	Average hours worked by full-time employees per week Average hours worked by full-time employed men per week
	Hours worked: men	Average hours worked by full-time employed men per week	Average hours worked by full-time employees per week Average hours worked by full-time employed women per week
National product	Gross domestic product	Gross domestic product, at 1995 prices and exchange rates	Gross domestic product per capita
	GDP per capita	Gross domestic product per capita	Rate of change in gross domestic product compared with the previous year
	GDP: rate of change	Rate of change in gross domestic product compared with the previous year	Gross domestic product, at 1995 prices and exchange rates
Investment	Gross fixed capital formation	Gross fixed capital formation, at 1995 prices and exchange rates	Gross fixed capital formation per capita
	GFCF per capita	Gross fixed capital formation per capita	Gross fixed capital formation, at 1995 prices and exchange rates
Consumption	Private households	Final consumption of private households	Final consumption of private households per capita
	Per capita cons. of private HH	Final consumption of private households per capita	Final consumption of private households
	Public households	Final consumption of public households and social insurances	Final consumption of public households and social insurances per capita
	Per capita cons. of public HH	Final consumption of public households and social insurances per capita	Final consumption of public households and social insurances
Prices	Producer prices	Producer price index (Index 1990 = 100)	Consumer price index (Index 1990 = 100) Purchasing power parity (Index 1990 = 100)
	Consumer prices	Consumer price index (Index 1990 = 100)	Producer price index (Index 1990 = 100) Purchasing power parity (Index 1990 = 100)
	Inflation	Inflation rate	Consumer price index (Index 1990 = 100) Purchasing power parity (Index 1990 = 100)
	Purchasing power	Purchasing power parity (Index 1990 = 100)	Consumer price index (Index 1990 = 100) Producer price index (Index 1990 = 100)
Foreign trade	Imports	Import of goods and services	Per capita import of goods and services
	Imports per capita	Per capita import of goods and services	Import of goods and services
	Exports	Export of goods and services	Per capita export of goods and services
	Exports per capita	Per capita export of goods and services	Export of goods and services
	Balance of trade	Balance of imports and exports of goods and services	Import of goods and services Export of goods and services
State budget	Public deficit	National deficit as a percentage of the gross domestic product	National debt as a percentage of the gross domestic product
	Public debt	National debt as a percentage of the gross domestic product	National deficit as a percentage of the gross domestic product
Taxes	Revenue	National revenue	National revenue as a percentage of the gross domestic product
	Revenue as a % of GDP	National revenue as a percentage of the gross domestic product	National revenue National expenditure
	Expenditure	National expenditure	National expenditure as a percentage of the gross domestic product National revenue
	Expenditure as a % of GDP	National expenditure as a percentage of the gross domestic product	National expenditure
	Revenue surplus, deficit	Funding surplus or deficit from revenue and expenditure	Funding surplus or deficit as a percentage of the gross domestic product
	Surplus, deficit as a % of GDP	Funding surplus or deficit as a percentage of the gross domestic product	Funding surplus or deficit from revenue and expenditure
Administrative units	States	European States (NUTS1)	Annual resident population