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Ordinance on the Protection of Nature and Cultural Heritage (NCHO)

of 16 January 1991 (Status as of 1 August 2025)

The Swiss Federal Council,

ordains:

on the basis of Article 26 of the Federal Act of 1 July 1966¹ on the Protection of Nature and Cultural Heritage (NCHA),

Article 44 paragraph 1 of the Environmental Protection Act of 7 October 1983 2 (USG), and in implementation of the Convention 19 September 1979 3 on the Conservation of European Wildlife and Natural Habitats, 4

Section 1 Nature Protection, Cultural Heritage Protection and Monument Preservation in the Fulfilment of Federal Tasks⁵

Art. 1⁶ Basic principle

In fulfilling federal tasks as specified in Article 2 of the NCHA, and in preparing and amending ordinances, concepts and sectoral plans (Art. 13 of the Federal Act of 22 June 1979⁷ on Spatial Planning) in relation to these tasks, the competent federal and cantonal authorities shall give due consideration to the requirements of nature protection, cultural heritage protection and monument preservation.

AS 1991 249

- 1 SR 451
- ² SR **814.01**
- 3 SR **0.455**
- 4 Amended by No I of the O of 19 June 2000, in force since 1 Aug. 2000 (AS **2000** 1869).
- 5 Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS **1996** 225).
- 6 Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS **1996** 225).
 - 7 SR 700

Art. 2 Cooperation of specialist bodies responsible for nature protection, cultural heritage protection and monument preservation⁸

- ¹ The Federal Office for the Environment (FOEN)⁹, the Federal Office of Culture (the FOC) and das Federal Roads Office (FEDRO)¹⁰ shall be available to advise the authorities responsible for the fulfilment of federal tasks.
- ² When fulfilling a federal task in accordance with Article 2 NCHA, the competent federal authorities shall obtain an expert opinion from the cantons. In relation to the cooperation of the FOEN, the FOC and FEDRO, Article 3 paragraph 4 NCHA applies.¹¹
- ³ The cantons shall ensure that their specialist agencies responsible for nature protection, cultural heritage protection and monument preservation cooperate in fulfilling the tasks that fall to them in accordance with Article 1.¹²
- ⁴ As an element of their cooperation, the FOEN, the FOC and FEDRO (para. 2) and the cantonal specialist agencies for nature protection, cultural heritage protection and monument preservation (para. 3) whether in accordance with Article 7 NCHA a report from the competent federal expert commission (Art. 23 para. 2) is required.¹³

Art. 314 Cultural monuments

Cultural monuments pursuant to Article 12 paragraph 1bis letter a NCHA are:

- a. cultural property pursuant to Article 1 paragraph 1 letters a and b of the Ordinance of 29 October 2014¹⁵ on the Protection of Cultural Property during Armed Conflicts, Disasters and Emergencies;
- cultural monuments of national and regional importance that are recorded in inventories other than the Federal Inventory of Swiss Heritage Sites of National Importance that the Confederation compiles and keeps on the basis of the NCHA;
- c. cultural monuments of national and regional importance for which federal subsidies pursuant to Article 13 NCHA have been granted.
- Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS **1996** 225).
- The title of the administrative unit concerned has been modified in application of Art. 16 para. 3 of the Publications O of 17 Nov. 2004 (AS 2004 4937). This modification has been made throughout the text.
- The group of administrative units affected has been modified in application of Art. 16 para. 3 of the Publications O of 17 Nov. 2004 (AS 2004 4937). This modification has been made throughout the text.
- Amended by No II 1 of the O of 2 Feb. 2000 to the Federal Act on the Coordination and Simplification of Decision-Making Procedures, in force since 1 Feb. 2000 (AS **2000** 703).
- Amended by No II 1 of the O of 2 Feb. 2000 to the Federal Act on the Coordination and Simplification of Decision-Making Procedures, with effect from Feb. 2000 (AS **2000** 703).
- Amended by No II 1 of the O of 2 Feb. 2000 to the Federal Act on the Coordination and Simplification of Decision-Making Procedures, in force since 1 Feb. 2000 (AS **2000** 703).
- ¹⁴ Amended by No I of the O of 25 June 2025, in force since 1 Aug. 2025 (AS **2025** 449).
- 15 SR **520.31**

Section 2 Federal support for Nature Protection, Cultural Heritage Protection and Monument Preservation 16

Art. 4¹⁷ Global financial assistance

¹ Financial assistance for measures for the preservation of sites deserving protection in accordance with Article 13 NCHA shall normally be granted globally on the basis of a programme agreement.

² The subject matter of the programme agreement shall in particular be:

- a. the strategic programme objectives to be achieved jointly in the fields of nature protection, cultural heritage protection or monument preservation;
- b. the duties of the canton;
- c. the federal subsidy to be provided;
- d. the financial control system.
- ³ The term of the programme agreement shall be no more than four years.
- ⁴ The FOEN, the FOC and FEDRO shall issue guidelines on the procedure for programme agreements and on the information and documentation on the subject matter of the programme agreement.

Art. $4a^{18}$ Financial assistance in specific cases

- ¹ By way of exception, financial assistance may be granted in a specific case if the measures:
 - a. are urgently required;
 - b. to a substantial extent require a complex or specialist assessment; or
 - involve considerable expense.
- ² The FOEN, the FOC or FEDRO shall enter into a contract with the canton for this purpose or shall issue a ruling.
- ³ The FOEN, the FOC and FEDRO shall issue guidelines on the procedure for the granting of financial assistance in specific cases and on the information and documentation accompanying the application.

¹⁶ Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225).

Amended by No I 4 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS 2007 5823).

Inserted by No 14 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS 2007 5823).

Art. $4b^{19}$ Application

- ¹ The canton shall submit the application for financial assistance to the FOEN, the FOC or FEDRO.
- ² The application for global financial assistance must contain details of:
 - a. the programme objectives to be achieved;
 - b. the probable measures required to achieve the objectives and how they are to be implemented;
 - c. the effectiveness of the measures.

Art. 5²⁰ Determination of the subsidy

- ¹ The amount of financial assistance is determined by:
 - a. the national, regional or local importance of the sites to be protected;
 - b. the extent, quality and complexity of the measures;
 - c. the level of threat to the sites to be protected;
 - d. the quality in which the services are to be provided.
- ² The amount of global financial assistance shall be negotiated between the FOEN, the FOC or FEDRO and the canton concerned.
- ³ In the fields of monument preservation, archaeology, protection of heritage sites and protection of historic traffic routes, the financial assistance may also be calculated on the basis of the following maximum subsidies in per cent of the expenditure eligible for subsidy:
 - a. 25 per cent for sites of national importance;
 - b. 20 per cent for sites of regional importance;
 - c. 15 per cent for sites of local importance.
- ⁴ By way of exception, the percentage in paragraph 3 may be increased to a maximum of 45 per cent if it is proven that essential measures cannot be financed otherwise.

Art. 6²¹ Expenditure eligible for subsidy

Expenditure is eligible for subsidy only if it has actually been incurred and is required for the proper fulfilment of the measures.

- Inserted by No I 4 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS 2007 5823).
- Amended by No 14 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS **2007** 5823).
- Amended by No I 4 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS 2007 5823).

Art. 7 Supplementary provisions

- ¹ Requirements and conditions may be attached to the granting of financial assistance for a site, and in particular that:
 - the site is placed under protection either permanently or for a specified period;
 - the site is maintained in a condition appropriate to the purpose of the subsidy b. and that alterations to its condition require the approval of the FOEN, the FOC or FEDRO:
 - the recipient of the subsidy reports periodically on its condition;
 - d.²² a person appointed by the FOEN, the FOC or FEDRO is granted full inspection rights while work is being carried out on the site:
 - e.23 ...
 - f.24 any reports, drawings or photographic records requested by the FOEN, the FOC or FEDRO be provided free of charge;
 - g.25 the site is provided with a permanent inscription giving notice of the federal assistance and protection;
 - h. any necessary upkeep work is carried out;
 - any changes of ownership or other legal changes are reported immediately to the FOEN, the FOC or FEDRO:
 - k. the condition of the site may be monitored;
 - 1. the site is made open to the public to the extent that this is compatible with its intended purpose.
- ² The FOEN, the FOC and FEDRO may waive the requirement that documentation be provided as specified in paragraph 1 letter f above if the canton guarantees that the material is properly archived and remains accessible.²⁶

Art. 827 Exemptions from mandatory record in land register

In granting financial assistance, the FOEN, the FOC or FEDRO shall exempt the landowner from the obligation to have restrictions on use recorded in the land register if the protection and upkeep measures are guaranteed equally effectively by other means. They shall take account of the importance of the site, potential risks and the existing cantonal options for legal protection.

²² Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225).

Repealed by No I of the O of 18 Dec. 1995, with effect from 1 Feb. 1996 (AS 1996 225). Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225). Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225).

²⁵

Inserted by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225).

Art. 9²⁸ Power to grant subsidies²⁹

- ¹ The FOEN, the FOC or FEDRO are responsible for granting financial assistance.³⁰
- ² This provision also applies to Articles 14, 14*a* and, unless in connection with the initiation of a compulsory purchase proceedings, 15 NCHA.

Art. 10³¹ Payment

- ¹ Global financial assistance shall be paid in instalments.
- ² Financial assistance in specific cases shall be paid on the basis of the statement of accounts examined and approved by the cantonal specialist agency.

Art. $10a^{32}$ Reporting and checking

- ¹ The canton shall report to the FOEN, the FOC or FEDRO each year on the use of the global financial assistance.
- ² The FOEN, the FOC or FEDRO shall check by random sample:
 - that individual measures have been implemented in accordance with the programme agreement, ruling or contract;
 - b. the use of the subsidies paid.

Art. 11³³ Substandard compliance

¹ In the case of global financial assistance, the FOEN, the FOC or FEDRO shall withhold all or part of the instalment payments during the term of the programme if the canton:

- a. fails to comply with its reporting duty (Art. 10a para. 1);
- b. culpably causes substantial disruption to its services.
- ² If in the case of global financial assistance, it becomes apparent after the programme term that the services provided are substandard, the FOEN, the FOC or FEDRO shall
- ²⁸ Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS **1996** 225).
- Amended by No I 4 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS 2007 5823).
- Amended by No I 4 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS 2007 5823).
- 31 Amended by No I 4 of the Ó of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS 2007 5823).
- Inserted by No I 4 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS 2007 5823).
- Amended by No I 4 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS **2007** 5823).

require the canton to rectify the defects; it shall allow the canton an appropriate period within which to do this

³ The legal consequences of instances of substandard compliance where financial assistance has been granted in specific cases and claims for the recovery of financial already paid out shall be governed by Article 28 of the Subsidies Act of 5 October 199034.

Art. 12 Subsidies paid to organisations³⁵

- ¹ Organisations of national importance involved in nature protection, cultural heritage protection and monument preservation which claim financial assistance under Article 14 of the NCHA shall submit an application, stating their reasons, to the FOEN, the FOC or FEDRO.³⁶ The application must be accompanied by detailed documentation (accounts and reports) on the activities of the organisation indicating the extent to which services eligible for subsidy that serve the public interest are being provided.
- ² Financial assistance for activities serving the national interest may also be granted to:
 - a. international organisations for nature protection, cultural heritage protection and monument preservation;
 - secretariats responsible for international conventions on nature protection, culh. tural heritage protection and monument preservation.³⁷

Art. 12a38 Research, education, public relations

- ¹ Applications for financial assistance under Article 14a paragraph 1 NCHA must be submitted to the FOEN, the FOC or FEDRO.
- ² Financial assistance to the cantons shall be granted globally on the basis of programme agreements. Articles 4–11 apply.
- ³ Financial assistance to other recipients shall be granted individually. Articles 6, 9, 10a and 11 paragraph 3 apply.

Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225).

Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225). Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225). Inserted by No I of the O of 18 Dec. 1995 (AS 1996 225). Amended by No I of the O of 18 Dec. 1995 (AS 1996 225). Amended by No I of the O of 2 Feb. 2011 (Development of Environmental Programme Agreements), in force since 1 March 2011 (AS **2011** 649).

Section 3 Protection of Indigenous Flora and Fauna

Art. 13³⁹ Principle

Wherever possible, the protection of indigenous flora and fauna shall be achieved by adapting agricultural and forestry practices in their habitats (biotopes). This task requires cooperation between the specialist bodies for agricultural and forestry, for nature protection and cultural heritage protection, and for spatial planning.

Art. 14⁴⁰ Biotope protection

- ¹ Biotope protection, combined in particular with ecological compensation measures (Art. 15) and the species protection provisions (Art. 20), is intended to ensure the survival of indigenous wild flora and fauna.
- ² Biotopes shall be protected in particular by:
 - a. measures designed to preserve or, if necessary, restore their individual character and biological diversity;
 - b. upkeep, management and supervision to ensure that the protection objective is secured in the long term;
 - structural measures that make it possible for the protection objective to be achieved, existing damage to be remedied, and future damage to be avoided;
 - d. the establishment of buffer zones to provide adequate ecological protection;
 - e. the preparation of basic scientific material.
- ³ Biotopes shall be designated as deserving protection on the basis of:
 - a. biotopes types characterised in particular by indicator species, as specified in Annex 1;
 - b. plant and animal species protected under Article 20;
 - c. fish and crustaceans at risk according to fisheries legislation;
 - d. threatened and rare plant and animal species cited in the Red Lists issued or approved by the FOEN;
 - additional criteria, such as species mobility requirements or ecological networks.
- ⁴ The cantons may adapt the lists referred to in paragraph 3 letters a-d to regional circumstances.
- ⁵ The cantons shall establish an appropriate determination procedure so as to prevent possible damage to biotopes deserving protection and infringements of the species protection provisions of Article 20.

⁴⁰ Amended by No I of the O of 19 June 2000, in force since 1 Aug. 2000 (AS **2000** 1869).

Amended by No I 2 of the O of 28 Jan. 2015 on Amendments to the O on the Environment, in particular in relation to the programme agreements for the programme period 2016–2019, in force since 1 March 2015 (AS 2015 427).

- ⁶ Any technical intervention that could damage biotopes deserving protection may be approved only if it pertains to a specific site and meets an overriding need. In addition to a biotopes deserving protection as specified in paragraph 3, the following criteria are particularly decisive in evaluating the biotopes when competing interests are being weighed up:
 - its importance for the protected, threatened and rare animal and plant species; a.
 - b. its role in preserving the ecological balance;
 - its importance in linking biotopes deserving protection; c.
 - d. its biological individuality or typical character.
- ⁷ Anyone who carries out or brings about an intervention shall be obliged to take the best possible protection or restoration measures, or failing that, appropriate compensation measures.

Art. 15 Ecological compensation

- ¹ The purpose of ecological compensation (Art. 18b para. 2 NCHA) is primarily to connect isolated biotopes, if necessary by the creation of new biotopes, in order to promote species diversity, to achieve forms of land use that are as near-natural and benign as possible, to integrate nature into residential areas, and to enliven the landscape.
- ² With regard to subsidies for special ecological measures in agriculture, the term biodiversity subsidy as used in the Direct Payments Ordinance of 23 October 2013⁴¹ applies.42

Art. 16 Designation of biotopes of national importance

- ¹ The designation of biotopes of national importance, specification of protection objectives and setting of time limits for the specification of protection measures in accordance with Article 18a of the NCHA shall be the subject of separate ordinances (inventories).
- ² The inventories are not exhaustive and shall be reviewed and updated at regular intervals.

Art. 17 Protection and upkeep of biotopes of national importance

- ¹ For biotopes of national importance, the cantons shall arrange protection and upkeep measures and the financing thereof after consulting the FOEN.
- ² and ³ ...⁴³
- 41 SR 910.13
- Inserted by No I of the O of 18 Dec. 1995 (AS 1996 225). Amended by Annex 9 No 3 of
- the Direct Payments O of 23 Oct. 2013, in force since I Jan. 2014 (AS 2013 4145). Repealed by No I 4 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, with effect from 1 Jan. 2008 (AS 2007 5823).

Art. 18⁴⁴ Compensatory payments for biotopes and ecological compensation

¹ The level of the global compensatory payments for the protection and upkeep of biotopes and for ecological compensation is determined by:

- a. the national, regional or local importance of the sites to be protected;
- b. the extent, quality and complexity of the measures and their planning;
- c. the importance of the measures for animal and plant species that take priority for the preservation and improvement of biological diversity;
- d. the level of threat to the sites to be protected;
- e. the importance of the measures for the networking of biotopes deserving protection and of stocks of species deserving protection;
- f. the quality with which the services are provided;
- g. the burden imposed on the Canton by mire landscape and biotopes protection. 45
- ² It shall be negotiated between the FOEN and the canton concerned.
- ³ Articles 4–4*b* and 6–11 also apply.

Art. 19⁴⁶ Relation to ecological services in agriculture

The compensatory payments made under Article 18 shall be reduced by the amount of any subsidies provided for the same ecological service in relation to agricultural land used or farmed in terms of Articles 55-62 of the Direct Payments Ordinance 23 October 2013⁴⁷.

Art. 20 Species protection

- ¹ Unauthorized picking, digging up, uprooting, removal, offering for sale, sale, purchase or destruction, particularly as a result of technical interventions, of species of wild plants listed in Annex 2 is prohibited.
- ² In addition to the species cited in the Federal Act of 20 June 1986⁴⁸ on Hunting and the Protection of Wild Mammals and Birds, the species of wild animals listed in Annex 3 shall be considered to be protected. It is prohibited:
 - a. to kill, injure or capture animals of these species, or to damage, destroy or remove their eggs, larvae, pupae, nests or breeding grounds;

⁴⁴ Amended by No I 4 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS 2007 5823).

Amended by No I 1 of the O of 2 Feb. 2011 (Development of Environmental Programme Agreements), in force since 1 March 2011 (AS **2011** 649).

⁴⁶ Amended by Annex 9 No 3 of the Direct Payments O of 23 Oct. 2013, in force since 1 Jan. 2014 (AS 2013 4145).

⁴⁷ SR **910.13**

⁴⁸ SR **922.0**

- to carry, dispatch, offer for sale, export, entrust to others, purchase, or take custody of animals of these species, living or dead, including their eggs, larvae, pupae or nests, or to be party to such actions.
- ³ The competent authority may grant exceptional approvals in addition to those specified in Article 22 paragraph 1 NCHA:
 - if this serves to preserve biological diversity;
 - for technical interventions pertaining to a specific site and that meet an overriding need. The person responsible shall be obliged to take the best possible protection measures, or failing that, appropriate compensation measures.
- ⁴ The cantons shall make arrangements for appropriate protection of the animal and plant species listed in Annex 4 after consultation with the FOEN.⁴⁹
- ⁵ Anyone infringes the provisions of paragraphs 1 and 2 is liable to the penalties under Article 24a NCHA.50

Art. 21 Resettlement of flora and fauna

The Federal Department of the Environment, Transport, Energy and Communications (DETEC) may by agreement with the cantons concerned authorise the resettlement of species, subspecies and breeds no longer occurring in the wild in Switzerland, provided that:51

- an appropriate habitat of adequate size is available;
- appropriate legal safeguards are introduced for protection of the species; h.
- the preservation of the diversity or genetic characteristics of species will not c. be adversely affected.

Section 3a Mires and Mire Landscapes of Outstanding Beauty and National Importance⁵²

Art. 21a53 Protection of mires

The designation of mires of outstanding beauty and national importance, together with their protection and upkeep is governed by Articles 16–19.

⁴⁹ Amended by No I of the O of 19 June 2000, in force since 1 Aug. 2000 (AS 2000 1869).

Inserted by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225). Amended by No II 1 of the O of 2 Feb. 2000 to the Federal Act on the Coordination and Simplification of Decision-Making Procedures, in force since 1 Feb. 2000 (AS 2000 703).

Inserted by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS **1996** 225).

Inserted by No I of the O of 18 Dec. 1995 (AS **1996** 225).

Inserted by No I of the O of 18 Dec. 1995 (AS **1996** 225). Amended by No I 4 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS 2007 5823).

Art. 22⁵⁴ Protection of mire landscapes

- ¹ The designation of mire landscapes of outstanding beauty and national importance and the specification of the protection objectives shall be subject of a separate ordinance (inventory).
- ² The cantons shall arrange protection and upkeep measures and the financing thereof after consulting with the FOEN.
- ³ The level of the global compensatory payments for the protection and upkeep of mire landscapes is determined by:
 - a. the extent, quality and complexity of the measures;
 - b. the level of threat to the sites to be protected;
 - c. the quality with which the services are provided;
 - d. the burden imposed on the Canton by mire landscape and den biotopes protection.⁵⁵

^{3bis} It shall be negotiated between the FOEN and the canton concerned. Articles 4–4*b*, 6–11 and 18 and 19 also apply to the provision of compensatory payments.⁵⁶

⁴ The global compensatory payments for biotopes of national importance situated within mire landscapes of outstanding beauty and national importance are governed by Articles 18 and 19.⁵⁷

Section 4 Implementation

Art. 23⁵⁸ Federal bodies

¹ The federal specialist agencies for nature, cultural heritage protection and monument preservation are:

- a. the FOEN for nature and landscape protection;
- the FOC for monument preservation, archaeology and protection of heritage sites:
- c. FEDRO for the protection of historic traffic routes.
- ⁵⁴ Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS **1996** 225).
- Amended by No I 4 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS **2007** 5823).
- Inserted by No I 4 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS 2007 5823).
- Amended by No I 4 of the O of 7 Nov. 2007 on the New System of Financial Equalisation and Division of Tasks between the Confederation and the Cantons, in force since 1 Jan. 2008 (AS 2007 5823).
- Revised in accordance with No I of the O of 18 Dec. 1995 (AS 1996 225), No II 1 of the O of 2 Feb. 2000 to the Federal Act on the Coordination and Simplification of Decision-Making Procedures (AS 2000 703) and Art. 16 para. 3 of the Publications O of 17 Nov. 2004, in force since 1 Jan. 2005 (AS 2004 4937).

- ² They shall implement the NCHA, unless other federal authorities are responsible. When fulfilling federal tasks in accordance with Articles 2–6 NCHA, they shall ensure that the authorities and the public are informed and advised in a coordinated manner.⁵⁹
- ³ If other federal bodies are responsible for implementation, the FOEN, the FOC and FEDRO shall cooperate with them in accordance with Article 3 paragraph 4 NCHA.
- ⁴ The Federal Commission for the Protection of Nature and Cultural Heritage (FCNC) and Federal Commission for Monument Preservation (FCMP) are the federal advisory commissions on matters relating to nature protection, cultural heritage protection and monument preservation.

Art. 24⁶⁰ Organisation of the FCNC and the FCMP

- ¹ The FCNC and the FCMP shall each comprise a maximum of 15 members. Expertise, individual areas of responsibility and language regions shall be taken into consideration in determining the composition of these bodies. The Federal Council shall elect the members and appoint the commission presidents. In all other matters, the commissions shall be responsible for their own organisation.
- ² At the request of the FCNC or the FCMP, the FOEN, the FOC and FEDRO may appoint specialists as permanent consultants. They shall advise the commissions and also the FOEN, the FOC and FEDRO in their fields of expertise.
- ³ DETEC shall approve the regulations of the FCNC and the Federal Department of Home Affairs (FDHA) shall approve those of the FCMP.⁶¹
- ⁴ The FOEN and the FOC shall be responsible for the secretariats. FOEN, the FOC and FEDRO shall finance them proportionately, with payments being charged to the credits for equipment and services.
- 5 The FCNC and the FCMP shall provide DETEC and FDHA respectively with an annual report on their activities. 62

Art. 25 Tasks of the FCNC and the FCMP63

- ¹ The FCNC and the FCMP shall have the following tasks in particular:
 - a.64 they shall advise the Departments on fundamental questions of nature protection, cultural heritage protection and monument preservation;
 - b. they shall assist in a consultative capacity with implementation of the NCHA;
- 59 Amended by Annex 2 No 1 of the O of 29 March 2017 on the Federal Inventory of Landscapes and Natural Monuments, in force since 1 June 2017 (AS 2017 2815).
- 60 Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS **1996** 225).
- Amended by No II 1 of the O of 2 Feb. 2000 to the Federal Act on the Coordination and Simplification of Decision-Making Procedures, in force since 1 Feb. 2000 (AS **2000** 703).
- 62 Amended by No II 1 of the O of 2 Feb. 2000 to the Federal Act on the Coordination and Simplification of Decision-Making Procedures, in force since 1 Feb. 2000 (AS **2000** 703).
 63 Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS **1996** 275).
- Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225).

 Amended by No II 1 of the O of 2 Feb. 2000 to the Federal Act on the Coordination and Simplification of Decision-Making Procedures, in force since 1 Feb. 2000 (AS 2000 703).

- they shall assist in the preparation and revision of the inventories of sites of national importance;
- d.65 they shall provide expert opinions on questions of nature protection, cultural heritage protection and monument conservation for federal and cantonal authorities responsible for fulfilling federal tasks as specified in Article 2 NCHA (Art. 7 and 8 NCHA);
- e.66 they shall prepare special expert reports (Art. 17a NCHA) in cases where a project that does not constitute a federal task as specified in Article 2 NCHA could damage a site listed in a federal inventory in accordance with Article 5 NCHA or otherwise of particular importance.
- ² The FCMP shall also have the following tasks:
 - it shall provide an opinion, at the request of the FOC, on requests for financial assistance in the field of monument conservation;
 - it shall promote cooperation and scientific communication with all interested b. parties and foster basic practical and theoretical work.⁶⁷
- ³ The FOC may appoint members of the FCMP, consultants or other suitably qualified persons as experts with responsibility for advising and supporting the cantons in the implementation of measures.68

Art. 26 Tasks of the cantons

¹ The cantons shall ensure that their constitutional and legal mandate is properly and effectively fulfilled. To this end, they shall designate specialist agencies responsible for nature protection, cultural heritage protection and monument preservation, and notify the FOEN or the FOC accordingly.69

² In any activities that have an impact on land use (Art. 1 of the Ordinance of 2 Oct. 1989⁷⁰ on Spatial Planning), the cantons shall give due consideration to measures for which the Confederation provides financial assistance or compensatory payments under this Ordinance. In particular, they shall ensure that protection measures are taken into account in the plans and regulations governing permissible use of land in accordance with spatial planning legislation.

Art. 27 Notification of legislation and rulings

¹ The cantons shall notify the FOEN, the FOC or FEDRO of their legislation on nature protection, cultural heritage protection and monument preservation.⁷¹

- 65 Amended by No II 1 of the O of 2 Feb. 2000 to the Federal Act on the Coordination and Simplification of Decision-Making Procedures, in force since 1 Feb. 2000 (AS 2000 703).
- Inserted by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225). Inserted by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225). Inserted by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225). 66
- Wording of sentence in accordance with No I of the O of 18 Dec. 1995, in force since
- 1 Feb. 1996 (AS 1996 225). 70 [AS 1989 1985, 1996 1534. AS 2000 2047 Art. 50]. See now Spatial Planning of 28 June 2000 (SR **700.1**).
- 71 Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225).

- ² The competent authorities shall notify the FOEN of any rulings on the following:
 - exceptional approvals relating to the species protection provisions (Art. 22 a. para. 1 and 3 NCHA; Art. 20 para. 3);
 - b. removal of riparian vegetation (Art. 22 para. 2 and 3 NCHA);
 - declaratory rulings on biotopes and species protection (Art. 14 para. 4); c.
 - restitution rulings (Art. 24e NCHA);
 - e.72 rulings on relating to buildings, installations and soil degradation in biotopes of national importance (Art. 18a NCHA) or in mire landscapes (Art. 23b NCHA);
 - f.⁷³ approvals of land use plans (Art. 26 Spatial Planning Act of 22 June 1979⁷⁴) if landscapes, natural monuments, biotopes or mire landscapes of national importance are damaged.
- ³ If the FCNC, the FCMP, the FOEN, the FOC or FEDRO have collaborated on a project as specified in Article 2, the competent authority shall notify them of the relevant decision on request.

Art. 27a75 Monitoring and evaluation of success

- ¹ The FOEN shall be responsible for the monitoring of biological diversity and shall coordinate this with other environmental observation measures. This monitoring may be supplemented by cantonal measures. The cantons shall coordinate their measures with the FOEN, and make their documentation available to it.
- ² The FOEN, the FOC and FEDRO shall conduct success evaluations to check that the legally required measures have been implemented and to assess their suitability. They shall cooperate closely with the federal offices and the cantons concerned.

Art. 27b76 Geoinformation

The FOEN shall provide the minimum geodata models and representation models for basic geographical data under this Ordinance for which it is designated as the federal specialist agency in Annex 1 to the Geoinformation Ordinance of 21 May 2008⁷⁷.

Inserted by No II 1 of the O of 2 Feb. 2000 to the Federal Act on the Coordination and Simplification of Decision-Making Procedures, in force since 1 Feb. 2000 (AS **2000** 703). Inserted by No II of the O of 2 April 2014, in force since 1 May 2014 (AS **2014** 909).

⁷³

SR 700

Inserted by No I of the O of 19 June 2000, in force since 1 Aug. 2000 (AS **2000** 1869).

Inserted by Annex 2 No 2 of the O of 21 May 2008 on Geoinformation, in force since 1 July 2008 (AS **2008** 2809).

⁷⁷ SR 510.620

Section 5 **Final Provisions**

Art. 28 Repeal of current legislation

The following are repealed:

- die Implementation Ordinance of 27 December 1966⁷⁸ to the Federal Act on the Protection of Nature and Cultural Heritage;
- b. the Federal Council Decree of 6 June 1988⁷⁹ on the Application of Article 18d NCHA.

Art. 29 Transitional provision

- ¹ Until the Federal Council has designated the biotopes of national importance (Art. 16) and the mire landscapes of outstanding beauty and national importance (Art. 22) and until the various inventories have been finalised:
 - the cantons shall ensure through immediate and suitable measures that any deterioration in the condition of biotopes considered to be of national importance on the basis of available knowledge and documentation is prevented;
 - b.80 in response to specific requests for subsidies, the FOEN shall assess the importance of a biotopes or mire landscape on the basis of available knowledge and documentation:
 - c.81 the cantons shall ensure through immediate and suitable measures that any deterioration in the condition of mire landscapes considered to be of outstanding beauty and national importance on the basis of available knowledge and documentation is prevented.
- ² Financing in terms of paragraph 1 letters a and b is provided in accordance with Article 17 and 18, and financing in terms of paragraph 1 letter c is provided in accordance with Article 22.82
- ³ The federal authorities and agencies and of federal institutions and enterprises shall take immediate measures as specified in paragraphs 1 letters a and c in the fields for which they are responsible in accordance with the applicable special federal legislation 83

Art. 30 Commencement

This Ordinance comes into force on 1 February 1991.

⁷⁸ [AS **1966** 1646, **1977** 2273 No I 41, **1985** 670 No I 5, **1986** 988]

Not published in the AS.

Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225).

Amended by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225). Amended by No I 2 of the O of 28 Jan. 2015 on Amendments to the O on the Environment, in particular in relation to the programme agreements for the programme period 2016–2019, in force since 1 March 2015 (AS 2015 427).

⁸³ Inserted by No I of the O of 18 Dec. 1995, in force since 1 Feb. 1996 (AS 1996 225).

Annex 184 (Art. 14 para. 3)

List of Biotope Types deserving Protection

Scientific	German
Beds of springs, waterbodies	
Adiantion	Vallety ff Ealgamalton accall sahaftan
	Kalktuff-Felsspaltengesellschaften
Cratoneurion (commutati)	Kalk-Quellflur
Cardamino-Montion	Weichwasser-Quellflur
Ranunculion fluitantis	Brachsmen- and Barbenregion (Epipotamon)
Glycerio-Sparganion	Bach- and Flussröhricht
Charion	Armleuchteralgenrasen
Potamion	Laichkrautgesellschaften
Lemnion	Wasserlinsengesellschaften
Nymphaeion	Seerosengesellschaften
Raised bogs, transition bogs	
Sphagnion magellanici	Torfmoos-Hochmoor
Caricion lasiocarpae	Übergangsmoor
Sphagno-Utricularion	Wasserschlauch-Moortümpelgesellschaften
Betulion pubescentis	Birken-Moorwald
Piceo-Vaccinienion uliginosi	Torfmoos-Bergföhrenwald

Torfmoos-Fichtenwald

Waterside areas, silted-up areas, fenlands

(Sphagno-Pinetum mugi)

Sphagno-Piceetum

Phragmition Stillwasser-Röhricht Phalaridion Landschilf-Röhricht Littorellion Strandlingsgesellschaften Grossseggenried Magnocaricion Cladietum Schneidbinsenried Caricion fuscae Saures Kleinseggenried Caricion davallianae, Kalk-Kleinseggenried Rhynchosporion Calthion Sumpfdotterblumenwiese Molinion Pfeifengraswiese Spierstaudenflur Filipendulion

Dry grasslands, low-nutrient meadows and pastures

Alysso-Sedion Thermophile Kalkfelsgrusflur

Caricion ferrugineae Rostseggenhalde Elynion Nacktriedrasen

⁸⁴ Amended by No II of the O of 19 June 2000, in force since 1 Aug. 2000 (AS 2000 1869).

Scientific	German
Arabidion caeruleae	Kalk-Schneetälchen
Salicion herbaceae	Sauerboden-Schneetälchen
Stipo-Poion	Inneralpine Felsensteppe
Cirsio-Brachypodion	Kontinentaler Halbtrockenrasen
Xerobromion	Subatlantischer dry grasslands
Diplachnion	Insubrischer dry grasslands
Mesobromion	Subatlantischer Halbtrockenrasen

Alluvial zone vegetation

Epilobion fleischeri
Caricion bicolori-atrofuscae
Nanocyperion
Bidention
Alluvionen mit krautiger Pioniervegetation
Schwemmufervegetation alpiner Wildbäche
Zwergbinsen-Annuellenflur
Nitrophile Annuellenvegetation

Salicion elaeagni Gebirgsweidenaue
Salicion cinereae Moorweidengebüsche
Alnion glutinosae Erlen-Bruchwald
Salicion albae Silberweiden-Auenwald
Alnion incanae Grauerlen-Auenwald
Fraxinion Eschen-Auenwald

Gorge forests, escarpment forests and dry forests

Lunario-Acerion Bergahorn-Schluchtwald

Tilion platyphylli Wärmeliebender Linden-Mischwald

Cephalanthero-Fagenion Orchideen-Buchenwald Eichen-Hainbuchenwald

Quercion pubescenti-petraeae Flaumeichenwald
Orno-Ostryon Hopfenbuchenwald der Südalpen

Molinio-Pinion Pfeifengras-Föhrenwald

(inkl. Cephalanthero-Pinion)

Erico-Pinion sylvestris, Subkontinentaler Kalk-Föhrenwald Cytiso-Pinion

Ononido-Pinion Kontinentaler Steppen-Föhrenwald
Dicrano-Pinion Mesophiler Föhrenwald auf Silikat
Asplenio-Abieti-Piceetum Blockschutt-Tannen-Fichtenwald

(Abieti-Piceion)

Larici-Pinetum cembrae Lärchen-Arvenwald
Cirsio tuberosi-Pinetum montanae Knollendistel-Bergföhrenwald

(Erico-Pinion mugo) Knollendistel-Bergföhrenwa

Fringe communities, bushes and heathland

Aegopodion, Alliarion Nährstoffreicher mesophiler Krautsaum Geranion sanguinei Trockenwarmer Krautsaum

Berberidion Trockenwarme Gebüsche auf basenreichem

Roden

Calluno-Genistion Subatlantische Zwergstrauchheide Juniperion sabinae Kontinentale Zwergstrauchheide

Scientific	German	
Ericion (carneae)	Subalpine Heide auf Kalkboden	
Juniperion nanae	Trockene subalpine Zwergstrauchheide	
Rhododendro-Vaccinion	Mesophile subalpine Zwergstrauchheide	
Loiseleurio-Vaccinion	Arktisch-alpine Zwergstrauchheide	
Vegetation on rocks, detritus, karsts and scree		
Asplenion serpentini	Serpentingesteinsflur	
Sedo-Veronicion	Thermophile Silikatfelsgrusflur	
Thlaspion rotundifolii	Alpine Kalkblockflur	
Drabion hoppeanae	Alpine Kalkschieferflur	
Petasition paradoxi	Feuchte Kalkschuttflur der höheren Lagen	
Androsacion alpinae	Alpine Silikatschuttflur	
Galeopsion segetum	Sommerwarme Silikatschuttflur	
Weeds, ruderal vegetation		
Chenopodion rubri	Begleitvegetation der Hackkulturen auf basenarmen Böden	
Agropyro-Rumicion	Feuchte Trittflur	
Onopordion (acanthii)	Wärmeliebende Ruderalgesellschaften	

Annex 285 (Art. 20 para. 1)

List of Protected Plants

Scientific German

Angiospermae

Adonis vernalis L. Androsace sp.

Anemone sylvestris L. Apium repens (Jacq.) Lag.

Aquilegia alpina L.

Armeria sp.

Artemisia sp. (Artengruppe der A.

glacialis)

Asphodelus albus Mill.
Calla palustris L.
Carex baldensis L.
Daphne alpina L.
Daphne cneorum L.
Delphinium elatum L.
Dianthus glacialis Haenke

Dianthus gratianopolitanus Vill. Dianthus superbus L. Dictamnus albus L. Dracocephalum sp.

Droseraceae

Ephedra helvetica C. A. Mey. Eriophorum gracile Roth Eritrichium nanum (L.) Gaudin

Eryngium alpinum L. Eryngium campestre L.

Erythronium dens-canis L. Fritillaria meleagris L.

Gentiana pneumonanthe L. Gladiolus sp.

Inula helvetica Weber Iris pseudacorus L. Iris sibirica L. Leucojum aestivum L.

Lilium bulbiferum L. s.l. Lilium martagon L.

Lindernia procumbens (Krock.) Philcox Büchsenkraut

Blütenpflanzen

Frühlingsadonis

Mannsschild, alle Arten Hügel-Windröschen Kriechender Eppich

Alpen-Akelei

Grasnelke, alle Arten

alle kleinen alpinen Edelraute-Arten

Affodill Drachenwurz Monte-Baldo-Segge Alpen-Seidelbast

Flaumiger Seidelbast, Flühröschen

Hoher Rittersporn Gletscher-Nelke Grenobler Nelke Pracht-Nelke Diptam

Drachenkopf, beide Arten

Sonnentaugewächse, inkl. Wasserfalle Schweizerisches Meerträubchen

Schlankes Wollgras Himmelsherold

Alpen-Mannstreu, Alpendistel

Feld-Mannstreu

Hundszahn

Gewöhnliche Schachblume

Lungen-Enzian
Gladiole, alle Arten
Schweizerischer Alant
Gelbe Schwertlilie
Sibirische Schwertlilie
Spätblühende Knotenblume
Feuerlilie, beide Unterarten

Türkenbund Büchsenkraut

⁸⁵ Amended by No II of the O of 19 June 2000, in force since 1 Aug. 2000 (AS 2000 1869, 2001 1662).

Scientific	German
Melampyrum nemorosum L.	Hain-Walchtelweizen
Myosotis rehsteineri Wartm.	Bodensee-Vergissmeinnicht
Nuphar sp.	Teichrose, alle Arten
Nymphaea alba L.	Weisse Seerose
Orchidaceae	Orchideengewächse, alle Arten
Paeonia officinalis L.	Pfingstrose
Papaver f. alpinum (aurantiacum, sendtneri, occidentale)	Alpen-Mohn, alle Arten
Paradisea liliastrum (L.) Bertol.	Trichterlilie, Paradieslilie
Pulsatilla vulgaris Mill.	Gewöhnliche Küchenschelle
Saxifraga hirculus L.	Goldblumiger Steinbrech
Sempervivum grandiflorum Haw.	Gaudins Hauswurz
Sempervivum wulfenii Mert. & W.D.J. Koch	Wulfens Hauswurz
Silene coronaria (L.) Desr.	Kranzrade
Sisymbrium supinum L.	Niederliegende Rauke
Sorbus domestica L.	Speierling, Sperberbaum
Trapa natans L.	Wassernuss
Trifolium saxatile All.	Stein-Klee
Tulipa sp.	Tulpe, alle Arten
Typha minima Hoppe	Kleiner Rohrkolben
Typha shuttleworthii W. D. J. Koch & Sond.	Shuttleworths Rohrkolben
Pteridophyta	Farne
Adiantum capillus-veneris L.	Venushaar
Botrychium sp. (ausgenommen B. lunaria)	Traubenfarn, alle Arten ausser Gemeiner Mondraute
Marsilea quadrifolia L.	Kleefarn
Matteuccia struthiopteris (L.) Tod.	Straussfarn
Phyllitis scolopendrium (L.) Newman	Hirschzunge
Polystichum braunii (Spenn.) Fée	Alex. Brauns Schildfarn
Polystichum setiferum (Forssk.) Woyn.	Borstiger Schildfarn
Bryophyta	Moose
Barbula asperifolia Mitt.	
Breutelia chrysocoma (Hedw.) Lindb.	Goldschopfmoos
Bryum versicolor B. & S.	ein Birnmoos
Drepanocladus vernicosus (Mitt.) Warnst	. ein Sichelmoos
Frullania parvistipula Steph.	ein Sack-Lebermoos
Leucobryum glaucum aggr.	Weissmoos, "Klumpenmoos"
Phaeoceros laevis ssp. carolinianus (Michx.) Prosk.	Gelbhornmoos
Riccia breidleri Steph.	Breidlers Stern-Lebermoos
Ricciocarpos natans (L.) Corda	Schwimm-Lebermoos
Sphagnum sp.	Torfmoose od. Bleichmoose, alle Arten
opnagnum sp.	1011111003c ou. Diciellillouse, alle Allell

Scientific German

Tayloria rudolphiana (Garov.) B., S. & G. Rudolphs Trompetenmoos

Lichenes

Gyalecta ulmi (Sw.) Zahlbr.

Heterodermia sp.

Hypotrachina laevigata (Sm.) Hale

Leptogium burnetiae Dodge

Leptogium hildenbrandii (Garov.) Nyl.

Lobaria sp.

Nephroma expallidum (Nyl.) Nyl.

Nephroma laevigatum Ach.

Parmotrema reticulatum (Taylor) Choisy

Parmotrema stuppeum (Taylor) Hale Peltigera hymenina (Ach.) Delise Ramalina dilacerata (Hoffm.) Hoffm.

Ramalina roesleri (Hochst. ex Schaerer)

Sphaerophorus globosus (Hudson) Vainio Sphaerophorus melanocarpus (Sw.) DC. Squamarina lentigera (Weber) Poelt

Stereocaulon sp.

Sticta sp.

Basidiomycetes

Usnea cornuta (Körber) Usnea glabrata (Ach.) Vainio

Usnea longissima Ach.

Usnea wasmuthii (Räsänen)

Grossflechten

alle Arten

Lungenflechte, alle Arten

Grübchenflechten, alle Arten

Grosspilze

Engelshaarflechte

alle Arten

Boletus regius Krombholz Echter Königsröhrling Clavaria zollingeri Léveille Amethystfarbige Keule Hygrocybe calyptraeformis (Berk. & Br.) Rosaroter Saftling

Fayod

Lariciformes officinalis (Vill.: Fr.)

Kotl. & Pouz.

Lyophyllum favrei Haller & Haller

Pluteus aurantiorugosus (Trog.) Sacc.

Sarcodon joeides (Pass.) Pat.

Squamanita schreieri Imbach

Suillus plorans (Roll.) Sing. Tricholoma caligatum (Viv.) Rick. Tricholoma colossum (Fr.) Quélet

Verpa conica Swartz ex Pers. (=V. digital-Fingerhut-Verpel

Gelbblättriger Karminschwärzling

Orangeroter Dachpilz

Violettfleischiger Braunsporstacheling

Gelber Schuppenwulstling

Lärchen-Baumschwamm

Arven-Röhrling Krokodil-Ritterling Riesen-Ritterling

iformis)

Annex 386 (Art. 20 para. 2)

List of Protected Animals

Scientific German

Invertebrata

Mollusca

Charpentieria thomasiana (Pini) Tandonia nigra (K. Pfeiffer) Trichia biconica (Eder) Unio crassus Philipsson

Unio mancus Lamarck Zoogenetes harpa (Say)

Insecta

Odonata

Aeshna caerulea Ström. Aeshna subarctica Walker Boyeria irene Fonsc. Calopteryx virgo meridionalis Selys Ceriagrion tenellum Villers Coenagrion lunulatum Charp. Coenagrion mercuriale Charp. Epitheca bimaculata Charp. Gomphus simillimus Selys Gomphus vulgatissimus L. Lestes dryas Kirby Leucorrhinia albifrons Burm. Leucorrhinia caudalis Charp. Leucorrhinia pectoralis Charp. Nehalennia speciosa Charp. Onychogomphus forcipatus L. Onychogomphus uncatus Charp. Ophiogomphus cecilia Fourc. Oxygastra curtisii Dale Sympecma braueri Bianchi Sympetrum depressiusculum Selys Sympetrum flaveolum L.

Wirbellose

Weichtiere (Schnecken, Muscheln)

Studers Schliessmundschnecke Schwarzer Kielschnegel Nidwaldner Haarschnecke Kleine Flussmuschel, Gemeine Bachmuschel Südliche Malermuschel Harfenschnecke

Insekten

Libellen

Alpen-Mosaikjungfer Hochmoor-Mosaikjungfer Boyeria Südliche Prachtlibelle Späte Adonislibelle Mond-Azurjungfer Helm-Azurjungfer Zweifleck Gelbe Keiljungfer Gemeine Keiljungfer Glänzende Binsenjungfer Oestliche Moosjungfer Zierliche Moosjungfer Grosse Moosjungfer Zwerglibelle Kleine Zangenlibelle Grosse Zangenlibelle Grüne Keiljungfer Gekielte Smaragdlibelle Sibirische Winterlibelle Sumpf-Heidelibelle Gefleckte Heidelibelle

⁸⁶ Amended by No II of the O of 19 June 2000, in force since 1 Aug. 2000 (AS 2000 1869).

Scientific German

Mantodea

Mantis religiosa L.

Orthoptera

Aiolopus thalassinus (Fabr.) Calliptamus italicus (L.) Calliptamus siciliae Ramme Chrysochraon keisti Nadig Epacromius tergestinus (Charp.) Ephippiger ephippiger vitium Serville Locusta migratoria cinerascens (Fabr.) Oedaleus decorus (Germar6) Oedipoda caerulescens (L.) Oedipoda germanica (Latr.) Pachytrachis striolatus (Fieber) Pholidoptera littoralis insubrica Nadig Platycleis tessellata (Charp.) Polysarcus denticauda (Charp.) Psophus stridulus (L.) Saga pedo (Pallas) Sphingonotus caerulans (L.) Stethophyma grossum (L.) Tettigonia caudata (Charp.)

Neuroptera, Ascalaphidae

Libelloides sp.

Lepidoptera, Papilionidea

Arethusana arethusa Denis & Schiff.
Chazara briseis L.
Coenonympha hero L.
Coenonympha oedippus Fabr.
Erebia christi Raetzer
Erebia nivalis Lorkovic & de Lesse
Erebia sudetica Staudinger
Eurodryas aurinia aurinia Rott.
Iolana iolas (Ochs.)
Limenitis populi L.
Lopinga achine Scop.
Lycaeides argyrognomon Bergstr.
Lycaena dispar Haworth
Maculinea alcon (Denis & Schiff.)
Maculinea arion L.

Fangschrecken

Gottesanbeterin

Geradflügler (Heuschrecken, Grillen)

Grüne Strandschrecke Italienische Schönschrecke Provence-Schönschrecke Schweizer Goldschrecke Fluss-Strandschrecke Steppen-Sattelschrecke Wanderheuschrecke Kreuzschrecke Blauflügelige Ödlandschrecke Rotflügelige Ödlandschrecke Gestreifte Südschrecke Fiebers Strauchschrecke Braunfleckige Beissschrecke Gemeine Wanstschrecke Rotflügelige Schnarrschrecke Steppen-Sägeschrecke Blauflügelige Sandschrecke Sumpfschrecke Östliches Heupferd

Netzflügler

Schmetterlingshafte, beide Arten

Tagfalter

Rotbindensamtfalter Felsenfalter Waldwiesenvögelchen Moorwiesenvögelchen Raetzers Mohrenfalter

Sudeten-Mohrenfalter
Skabiosenscheckenfalter, collin-montan
Blasenstrauchbläuling
Grosser Eisvogel
Gelbringfalter, Bacchantin
Kronwicken- or Gemeiner Bläuling
Grosser Feuerfalter, Ampferfeuerfalter
Lungenenzian Bläuling
Schwarzgefleckter Bläuling,
Quendel-Ameisenbläuling

Scientific	German	
Maculinea nausithous Bergstr.	Schwarzblauerbläuling, Dunkler Moorbläuling	
Maculinea teleius Bergstr.	Grosser Moorbläuling, Heller Wiesenknopf-Ameisenbläuling	
Mellicta britomartis Assmann Mellicta deione Dup.	Östlicher Scheckenfalter	
Parnassius apollo L.	Apollofalter	
Parnassius mnemosyne L.	Schwarzer Apollofalter	
Lepidoptera, Hesperioidea	Dickkopffalter	
Carcharodus baeticus Rambur Pyrgus cirsii Rambur	Andorn-Dickkopffalter Spätsommer-Würfelfalter	
Lepidoptera, Sphingidae	Schwärmer (Nachtfalter)	
Hyles hippophaes Esper Proserpinus proserpina Pallas	Sanddorn-, Kreuzdornschwärmer Nachtkerzen-, Kleiner Oleanderschwär- mer	
Lepidoptera, Lasiocampidae	Glucken, Wollspinner (Nachtfalter)	
Eriogaster catax L.	Heckenwollafter, Heckenwollspinner	
Coleoptera, Carabidae	Laufkäfer	
Abax oblongus Dej. Calosoma inquisitor (L.) Calosoma sycophanta (L.) Carabus creutzeri Fabr. Cychrus cordicollis Chaud. Cymindis variolosa (Fabr.) Licinus cassideus (Fabr.) Nebria crenatostriata Bassi Platynus cyaneus (Dej.) Poecilus kugelanni (Panz.) Trechus laevipes Jeann.	Kleiner Puppenräuber Grosser Puppenräuber	
Coleoptera, Dysticidae	Echte Schwimmkäfer	
Graphoderus bilineatus (Geer)	Schmalbindiger Breitflügeltauchkäfer	
Coleoptera, Buprestidae	Prachtkäfer	
Anthaxia candens (Panz.) Anthaxia hungarica (Scop.) Anthaxia manca (L.) Chalcophora mariana (L.) Coroebus florentinus (Herbst) Coroebus undatus (Fabr.) Dicerca aenea (L.) Dicerca alni (Fischer)	Marienprachtkäfer	

Scientific German Dicerca berolinensis (Herbst) Dicerca furcata (Thunberg) Dicerca moesta (Fabr.) Eurythyrea austriaca (L.) Eurythyrea micans (Fabr.) Eurythyrea quercus (Hbst.) Poecilonota variolosa (Paykull) Scintillatrix dives (Guillebeau) Scintillatrix mirifica (Mulsant) Scintillatrix rutilans (Fabr.) Coleoptera, Scarabaeidae Blatthornkäfer Nashornkäfer Oryctes nasicornis (L.) Osmoderma eremita (Scop.) **Eremit** Polyphylla fullo (L.) Walker Hirschkäfer Coleoptera, Lucanidae Lucanus cervus (L.) Hirschkäfer, Hornschröter Coleoptera, Cerambycidae Bockkäfer Akimerus schaefferi (Laich.) Cerambyx cerdo L. Eichenheldbock, Eichenspiessbock Cerambyx miles Bonelli Corymbia cordigera (Fuesslins) Dorcadion aethiops (Scop.) Dorcadion fuliginator (L.) Grasbock, Erdbock Dorcatypus tristis (L.) Mulmbock Ergates faber (L.) Lamia textor (L.) Weberbock Lepturobosca virens (L.) Mesosa curculionoides (L.) Morimus asper Sulzer Necydalis major L. Necydalis ulmi Chevrolat Pachyta lamed (L.) Pedostrangalia revestita (L.) Plagionotus detritus (L.) Purpuricenus kaehleri (L.) Blutbock, Purpurbock Rhamnusium bicolor (Schrank) Rosalia alpina (L.) Alpenbock Saperda octopunctata (Scop.) Saperda perforata (Pallas) Saperda punctata (L.) Saperda similis Laich. Tragosoma depsarium (L.) Zottenbock

Scientific German

Hymenoptera, Formicidae

Formica s.str. (rufa, aquilonia, lugubris, paralugubris, polyctena, pratensis,

truncorum)

Polyergus rufescens (Latr.)

Vertebrata

Amphibia

Reptilia

Mammalia

Insectivora

Crocidura leucodon (Hermann) Crocidura suaveolens (Pallas) Neomys anomalus Cabrera Neomys fodiens Pennant

Rodentia

Dryomys nitedula (Pallas) Micromys minutus (Pallas) Muscardinus avellanarius L.

Chiroptera

Hautflügler

hügelbildende Rote Waldameisen (Formica rufa-Gruppe)

Amazon-Ameise

Wirbeltiere

alle **Amphibien** (Frösche, Unken, Kröten, Salamander, Molche)

alle **Reptilien** (Sumpfschildkröte, Schlangen, Eidechsen, Blindschleichen)

Säugetiere

Insektenfresser

Feldspitzmaus Gartenspitzmaus Sumpfspitzmaus Wasserspitzmaus

Nagetiere Baumschläfer Zwergmaus Haselmaus

alle Fledermäuse

Annex 487 (Art. 20 para. 4)

List of Species to be protected at Cantonal Level

Plant species

Scientific	German
Angiospermae Bromus grossus DC.	Blütenpflanzen Dickährige Trespe
Caldesia parnassifolia (L.) Parl. Najas flexilis (Willd.) Rostk. & W.L.E. Schmidt	Caldesie Biegsames Nixenkraut
Bryophyta	Moose (Laub-, Leber- and Hornmoose)
Andreaea blyttii Schimp. ssp. angustata (Limpr.) Schultze-Mot. (=A. heinemannii	Blytts Klaffmoos
Andreaea rothii Web. & Mohr Atractylocarpus alpinus (Milde) Lindb. Barbula rigidula ssp. verbana (Nich.&Dix.) Podp.	Roths Klaffmoos
Bryum argenteum ssp. veronense (De Not.) Amann	(Silber-)Birnmoos
Buxbaumia viridis (Lam. & DC.) Moug. & Nestl.	Grünes Koboldmoos
Dicranum viride (Sull. & Lesq.) Lindb. Distichophyllum carinatum Dix. & Nich. Frullania cesatiana De Not. Hypnum sauteri Schimp. Jamesoniella undulifolia (Nees) K. Müll.	Grünes Besenmoos, Gabelzahnmoos Gekieltes Zweizeilblattmoos ein Sack-Lebermoos ein Schlafmoos
Mannia triandra (Scop.) Grolle Meesia longiseta Hedw. Orthotrichum rogeri Brid. Orthotrichum scanicum Grönv. Pseudoleskea artariae Thér.	ein Zwerglungenmoos ein Zeilenmoos («Schwanenhalsmoos») Rogers Kapuzenmoos ein Kapuzenmoos
Pyramidula tetragona (Brid.) Brid. Scapania helvetica Gott. Scapania massalongi (K. Müll.) K. Müll. Scapania scapanioides (Mass.) Grolle Seligeria austriaca Schauer Seligeria carniolica (Breidl. & Beck) Nyh Tetrodontium ovatum (Funck) Schwaegr.	

Amended by No II of the O of 19 June 2000, in force since 1 Aug. 2000 (AS **2000** 1869, **2001** 1662).

Rodentia

Gliridae, sp.

Scientific	German
Ulota rehmannii Jur. ssp. macrospora (Bauer & Warnst.) Podp. (=U. macrospora)	ein Krausblattmoos
Animal species	
Annelida	Ringelwürmer
Hirudo officinalis L.	Blutegel
Mollusca	Weichtiere (Schnecken, Muscheln)
Helix pomatia L.	Weinbergschnecke
Mammalia	Säugetiere
Insectivora	Insektenfresser
Erinaceus europaeus L.	Igel
Soricidae, sp.	Spitzmäuse, alle Arten

Nagetiere

Schläfer, alle Arten