









ARPAV - Regional Agency for Environmental Protection and Prevention of Veneto

INSTITUTIONAL PROFILE

ARPAV is a public body founded in 1996. The goal of the Agency is to control and preserve the environment in order to help the identification and elimination of risks to humans and to the environment. Its principal activities are:

- Controlling of the environment including sources of pollution (e.g. industrial emissions, waste, radiation);
- Monitoring of the state of the environment, particularly the quality of air, water, and soil;
- Preventing risk factors and promoting an education aimed at favouring life styles, which respect the environment.

ARPAV coordinates its activities closely with others Public Bodies and Private Organisations in order to complete its tasks for the interest of whole society, having developed a large and structured network. To this end, in order to develop also on international landscape those expertises, exchanging best practices as well as learning and giving international lessons, ARPAV is constantly partner and leader within several international projects, summarised here below. Nevertheless the following list of projects also contains some national or regional level experiences that is worth referring considered their scientific and economic value.



Project Title	Description	Projec	ct Life	Budget	Role	Other Partners
(referring program)	ferring program)	start	End	(Amount)	Held	Other Partners
INADEF Innovative early-warning system for debris flow based on nowcasting and events (INTERREG Italia - Austria)	INADEF aims at providing an early-warning system that increases the alert time. The proposed system is based on a models cascade: nowcasting, hydrological and triggering models. This new system will be tested by monitoring stations in sites frequently subject to debris flows in all the regions	2019	2022	Overall: 869.122,70 € Arpav: 210.500,00 €	Partner	UNIUD - University of Udine - DI4A Department (Lead Partner) (IT) UNIPD - University of Padova - TESAF Department (IT) BFW - Austrian Research Centre for Forests (AT) ZAMG - National Weather and Geophysical Service of Austria (AT)





Project Title	Dominica	Proje	ct Life	Budget	Role	Oslove Donate von
(referring program)	Description	start	End	(Amount)	Held	Other Partners
RESPONSe Climate Adaptation strategies for Adriatic regions (INTERREG Italy - Croatia)	The project promotes actions at local level to increase the adaptive capacity of communities along the Adriatic coast and the adoption of smart governance approaches in response to the impacts and risks caused by climate change.	2019	2021	Overall: 2.144.048,00 € Arpav: 253.600,00 €	Partner	INFORMEST (Agenzia per lo Sviluppo e la Cooperazione Economica Internazionale) (Leader Partner) ((IT) APE Agenzia per l'Energia del Friuli Venezia Giulia (IT) Università Politecnica delle Marche (IT) Regione Puglia Dipartimento mobilità, qualità urbana, lavori pubblici, ecologia e paesaggio (IT) EIHP Energy Institute Hrvoje Požar (HR) DHMZ Meteorological and Hydrological Service (HR)
						IZOR Institute of Oceanography and Fisheries (HR)



Project Title	Danamingian	Proje	ct Life	Budget	Role	Odlow Doude was
(referring program)	Description	start	End	(Amount)	Held	Other Partners
SMART FIT	The main objective of the	2019	2022	Overall:	Partner	SOCIETA' AGRICOLA GAIARINE di
	project is to preserve the soil			299.778,08		Tomabacco Otello e Figli (Gaiarine - TV)
(FEASR – Regional	structure in situations			€		(Leader Partner) ((IT)
Operational Programme	particularly prone to					
for rural development)	compaction by means of					SOCIETA' AGRICOLA CASE LEVI
	innovative organic and			Arpav:		(Monastier - TV) (IT)
	mineral fertilisation			32.300,30		
	techniques that make it			€		Università degli Studi di Padova - TESAF
	possible to enhance the					Dipartimento Territorio e Sistemi Agro-
	digestate produced, reduce					Forestali (Legnaro -PD) (IT)
	mineral fertilisers, maintain					Confermed ture Travine (Deese TV) (IT)
	high production yields and reduce the costs of cultivation					Confagricoltura Treviso (Paese -TV) (IT)
	operations.					E.R.A.PR.A VENETO – Ente Regionale per
	The proposed techniques are					l'addestramento e il perfezionamento
	based on the identification of					professionale in Agricoltura (Mestre -VE)
	the optimal moment of entry					(IT)
	into the field according to the					
	characteristics of the soil, the					
	optimization of the transit					
	lines of the vehicles and the					
	differentiated application of					
	mineral and organic fertilizers					
	according to the variability of					
	the soils.					



Project Title	Description	Projec	ct Life	Budget	Role	Other Partners
(referring program)		start	End	(Amount)	Held	3 1
DIG CONTROL (FEASR – Regional Operational Programme for rural development)	The general objective of the DIG-CONTROL Operating Group's demonstration project is to test, during the organic fertilization phases, a rational, easy to apply and economically sustainable fertilizer management model that reduces the amount of nutrients brought in and potential releases into the environment and improves, at the same time, the carbon sequestration and soil fertility of farms in Veneto.	2018	2020	Overall: 492.236,75 € Arpav: 121.665,35 €	Partner	SOCIETA' AGRICOLA SANT'ILARIO SRL (Mira - Venezia) (Leader Partner) ((IT) SOCIETA' AGRICOLA AGRIVAL SRL (Mirano - VE) (IT) SOCIETA' AGRICOLA VALBISSARA SRL Mirano (VE) (IT) Università degli Studi di Padova - DAFNAE Dipartimento di Agronomia Animali Alimenti Risorse Naturali e Ambiente (Padova) (IT) ITPHOTONICS SRL (Breganze - Vicenza) (IT) Confagricoltura Veneto (Mestre- Venezia) (IT) BASF Italia S.p.A - Divisione Agro - (Cesano Maderno - MB) (IT)



Project Title	Description	Projec	ct Life	Budget	Role	Other Partners
(referring program)	Description	start	End	(Amount)	Held	Other Lurthers
ECO – ALPS WATER	The main objective of Eco- AlpsWater is to integrate	2018	2021	Total budget: 1.804.494,95	Partner	Fondazione Mach -FEM (Lead Partner) ((IT)
Innovative ecological evaluation and management strategies for lake and river ecosystems in the alpine	traditional water monitoring approaches used in the Alpine region with advanced and innovative technologies, through the use of Next Generation Sequencing (NGS) techniques to analyse			€ Arpav: 121.701,60 €		Istituto Superiore per la Protezione e la Ricerca Ambientale – ISPRA (IT) Leopold-Franzens Universität Innsbruck -LFUI (AT) National Institute of Biology – NIB (SI)
space (INTERREG Alpine Space)	environmental DNA (eDNA) extracted from collected water samples. These new techniques allow a rapid and low cost identification of					Slovenian Environment Agency – ARSO (SI) National Institute for Agricultural Research - INRA (FR)
	aquatic organisms, from bacteria to fish, for the evaluation of hundreds of samples on more than 50 water bodies and will allow one of the most extensive					Bavarian State Research Center for Agriculture - LfL (DE) Austrian Agency for Health and Food Safety – AGES (AT)
	censuses of lake and river biodiversity in the Alpine region. The data will make it possible to identify the areas most at risk for the presence of toxic cyanobacteria, pathogenic bacteria, and invasive or potentially					Bavarian Environment Agency - LFU (DE) The French Biodiversity Agency - AFB (FR) University of Applied Sciences and Arts of Southern Switzerland - SUPSI (CH)
	1					Southern Switzerland - SUPSI (CH)



Project Title	D : ::	Projec	ct Life	Budget	Role	
(referring program)	Description	start	End	(Amount)	Held	Other Partners
PREPAIR "Po Regions Engaged to Policies of AIR" (LIFE PLUS 2014-2020 – integrated project)	The project aims to create a coordination among Po Regions in order to realize measures for improvement air quality n the Po Valley. Po Valley (northern Italy) represents an important non attaining zone for PM, NO ₂ and O ₃ . PREPAIR will implement the measures foreseen in the regional plans and in the Po Valley agreement at a larger scale so to strengthen the sustainability and durability of results. The project will also integrate a wide set of technical tools (emissions inventories, air quality models, enhanced monitoring stations, etc.) now working independently in the several regions. This goal will be realized establishing a permanent networking structure between the environmental agencies of the Po Valley and Slovenia.	2017	2023	Total budget: 16.805.000,00 € Arpav budget: 663.072,00 €	Partners	Regione Emilia-Romagna (Leader Partner) Regione del Veneto Regione Lombardia Regione Piemonte Regione Friuli-Venezia Giulia Provincia Autonoma di Trento ARPA Emilia Romagna ARPA Piemonte ARPA Lombardia ARPA Valle d'Aosta ARPA Friuli Venezia Giulia Agenzia per l'Ambiente della Slovenia Comune di Bologna Comune di Milano Comune di Torino Emilia-Romagna Valorizzazione Economica Territorio SpA (ERVET) Fondazione Lombardia per l'Ambiente (FLA)



Project Title	D	Projec	ct Life	Budget	Role	
(referring program)	Description	start	End	(Amount)	Held	Other Partners
PHOENIX LIFE16 ENV/IT/000488 "Perfluorinated compounds HOlistic Environmental Interinstitutional eXperience"	The aim is to demonstrate how a new interinstitutional governance system, supported through innovative forecast tools and mitigation actions, can manage risks related to the diffusion of persistent mobile organic contaminants – with a particular focus on PFAS – more effectively and efficiently.	2017	2020	Totalbudget: 2.176.493,00 € Arpav: € 477.077,00	Partner	Regione del Veneto (IT) Consiglio Nazionale delle Ricerche – Istituto di Ricerca sulle acque, CNR-IRSA (IT) Università degli Studi di Padova, Dipartimenti di Biologia e di Ingegneria Industriale (IT)
CIRCE "Expansion of the CIRcular Economy concept in the CEntral Europe local productive districts"	CIRCE main objective -in line with CE Priority 3.1 & new EU Action Plan for CircEconis to facilitate a larger uptake of integrated environmental management approach in 5 specific CE industrial areas by changing patterns from single&sporadic company recycling interventions to integrated redesign of industrial interactions based on the circular economy.	2017	2020	Totalbudget: 2.344.210,00 ARPAV 419.292,00	Lead Partner	ETRA (I); AM TRANS PROGRES SP Z.O.O. (PL); IFKA (HU); BAY ZOLTAN ALKAMAZOTT KUTATASI KOZHASZNU NONPROFIT KFT (HU); ABFALLWIRTSCHAFT TIROL MITTE GMBH (AT); JAVNA USTANOVA RERA SD ZA KOORDINACIJU I RAZVOJ SPLITSKO- DALMATINSKEZUPANIJE (HR); CISTOKA CETINSKE KRAIJNE D.O.O. (HR)



Project Title	Description	Proje	ct Life	Budget	Role	Other Partners
(referring program)	Description	start	End	(Amount)	Held	omer Furthers
REMEDIO "REgenerating mixed-use MED urban communities congested by traffic through Innovative low carbon mobility sOlutions" A project that promotes low-carbon sustainable mobility in congested roads and needs to be regenerating for 4 medium-sized Mediterranean cities. (Project Interreg of the Program MED 2014-2020)	REMEDIO aim at the challenge of the high density areas surrounding the city centers with commercial and directional roads often suffering from traffic jam. For such congested roads, REMEDIO proposes to transform them into "horizontal condominiums", forms of participatory governance that actively engage institutions, stakeholders and citizens and with which the Municipality can directly interact to improve multi-modal and low carbon mobility, freight logistic and environmental quality.	2016	2019	Totalbudget: 2.215.512,50 € Arpav: 343,950.00 €	Lead Partner	Municipality of Treviso (IT) Aristotle University of Thessaloniki (GR) Istituto Superior Tecnico of Lisboa (PT) University of Seville (ES) Metropolitan Development Agency of Thessaloniki (GR) City of Split (HR) Municipality of Loures (PT)



Project Title	Demociacion	Projec	ct Life	Budget	Role	0/L D
(referring program)	Description	start	End	(Amount)	Held	Other Partners
Alpine River Ecosystems – Integrating protection and development	SPARE's overall objective is to capitalize and improve strategic river management approaches across different spatial and governance levels of the alps and increase awareness of functions, services and vulnerability of alpine river ecosystems for successful protection activities	2015	2018	Totalbudget € 2.184.820,47 Arpav € 175.000,00	Partner	BOKU – Universität für Bodenkultur Wien, Institut für Hydrobiologie und Gewässermanagement (AT) Land Oberösterreich (AT) IRSTEA – Institut national de recherche en sciences et technologies pour l'environnement et l'agriculture (FR)Syndicat Mixte de la Rivière Drôme et de ses affluents (FR) Agenzia Regionale per la Prevenzione e Protezione Ambientale del Veneto (IT) Agenzia Regionale per la Protezione dell'Ambiente della Valle d'Aosta (IT) CIPRA – Commission Internationale pour la Protection des Alpes (FL) IzVRS – Inštitut za vode Republike Slovenije (SI) Fundaziun Pro Terra Engiadina (CH)
MACEDONIA TWINNING "Further strengthening the capacities for effective implementation of the ac- quis in the field of air quality" MK 12 IB EN 01	The project purpose is to strengthen the administrative capacities in the area of air quality management and health impact assessment of air pollution by implementing the appropriate EU acquis	2015	2016	Overall: 1.100.000 € Arpav: about € 25.000,00	or	Finnish Meteorological Institute (FI) Umweltbundesamt GmbH (Environment Agency Austria)



Project Title	Description	Proje	ct Life	Budget	Role	Other Partners
(referring program)	Description	start End (Amount)	Held	Other Larthers		
CAIMANS Cruise and passenger ship Air quality Impact Mitigation ActioNs	The project focuses on the air quality impact and greenhouse gases assessment for cruise and passenger ships. Starting from an insight on the air quality of five important port cities in the North Mediterranean Sea (Barcelona, Marseille, Genoa, Venice and Thessaloniki) and going on involving in a participative consultation some South Mediterranean port cities, the project aims at setting the basis to identify critical points and propose orientations for future projects and policies addressing cruise and passenger ship traffic air pollution mitigation.	2014	2015	Overall € 711.000,00 Arpav € 197.000,00	Leader	University of Genoa – Department of Physics (IT); Aristotle University oh Thessaloniki (GR) Air PACA (FR); Spanish Research Council – Institute of Environmental Assessment and Water Research (ES)



Project Title	Description	Projec	ct Life	Budget	Role	Other Partners
(referring program)	Description	start	End	(Amount)	Held	Oner Larmers
SEDALP	The project aims at the	2012	2015	Overall	Partner	Federal Ministry of Agriculture, Forestry,
Codiment management in	development and testing of strategic policies and tools for			€ 2.591.350,00		Environment and Water Management (AT)
Alpine basins: integrating				Arpav		Provincia Autonoma di Bolzano – Rip. Opere Idrauliche (IT)
1 -	sediment in Alpine catchments			€ 115.500,00		Università di Padova – Dipartimento
mitigation and hydro-	with the aim of effective risk			ŕ		Te.S.A.F. (IT)
power	reduction, conservation of					CNR-IRPI di Padova (IT)
(ALPINE SPACE Programme)	aquatic ecosystems and reducing the impact created					Regione Piemonte – Direzione Opere pubbliche, difesa del suolo, economia
1 rogramme)	from hydropower.					montana e foreste (IT)
	lioni ny mopo won					Bavarian Environment Agency (DE)
						IRSTEA - Grenoble regional center, Snow
						avalanche engineering and torrent control
						research unit (FR) CNRS - National Center of Scientific
						Research (FR)
						University of Ljubljana (SI)
						Office of the Tyrolean Regional Government
						(AT) University of Natural Resources and Life
						Sciences Vienna (AT)
						Institute for Water of the Republic of Slovenia
						(SI)
						Regional Government of Carinthia AT)



Project Title	Description	Projec	ct Life	Budget	Role	Other Partners
(referring program)	Description	start	End	(Amount)	Held	Other Fartners
GUARDEN (Guardians of Environment) Framework: An Integrated Approach of Strategies for Prevention of Soil Pollution and Re-	The project focuses on developing and testing a coherent framework aimed to support rational design and implementation of local strategies for environmental risks, prevention and management, specified for territories threatened by soil or	<i>start</i> 2012	End 2014	Overall € 2.125.000,00 Arpav € 100.000,00	Partner	Region of Peloponnese Regpel (EL) Thessalonica Agricultural And Industrial Institute (EL) EC Business And Innovation Centre Of Attika (EL) Federation Of Industries Of Northern Greece (EL) Agricultural University – Plovdiv (BG) Bulgarian Chamber Of Commerce And Industry (BG) Szent István University, Faculty Of Agriculture And Environmental Sciences (HU) Camera di Commercio di Potenza (IT) Veneto Agricoltura (IT) Irecoop Veneto (IT) National Institute Of Research And Development For Food Bioresources – Iba Bucharest (RO) Chamber Of Agriculture And Forestry Of Slovenia (SI)
						Zadar County Development Agency (HR) University Of Belgrade - Faculty Of Agriculture (SR)



Project Title	Description	Projec	ct Life	Budget	Role	Other Partners
(referring program)	Description	start	End	(Amount)	Held	Other Partners
3PCLIM Past, Present and Perspective Climate of Tirol, Südtirol-Alto Adige and Veneto (INTERREG IV ITALIA – AUSTRIA Programme)	South Tyrol / Tyrol and	2011	2014	Overall € 1.286.355,00 Arpav € 187.925,00	Partner	ZAMG – Zentralanstalt für Meteorologie und Geodynamik Autonome Provinz Bozen, Abt. Brand- und Zivilschutz
theMinistry of Environment and Spatial Planning (MESP) of	Improving the state of the environment including water, waste and management of urban settlements in accordance with the EU environmental rules and with EU best practice to provide better health and living conditions for the citizens of Kosovo	2011	2013 1.800.00	Overall 0,00 Arpav € 87.797,50	Leader	INFORMEST, French Ministry of Ecology and Sustainable Development, Transport and Infrastructure (MEDDTL), International Office for Water/ Office International de l'Eau (IOW/OIEAU) Geological and Mining ResearchBureau BRGM), Technical Workshop for Natural Spaces (ATEN) SMAT Spa di Torino Istituto Superiore di Sanità (ISS)



Project Title	Description	Projec	ct Life	Budget	Role	Oslove Denotes and
(referring program)		start	End	(Amount)	Held	Other Partners
mental Management"	MPA in the development and harmonization of legislation to strengthen the capacity of	2011	2013	Overall € 975.102,00 Arpav € 61.650,00	Partner	Direzione Generale per lo Sviluppo Sostenibile, il Clima e l'Energia del Ministero dell'Ambiente e della Tutela del Territorio ("MATTM"), (ISPRA) Studiare Sviluppo Srl
RE.S.M.I.A. Innovative Networks and Monitoring Stations for the Environment (POR ERDF – Objective "Regional Competitiveness and Employment")		2010	2013	Overall € 1.100.000,00 Arpav € 550.000,00	Partner	CIVEN - Coordinamento Interuniversitario Veneto per le Nanotecnologie (Italia)
MACEDONIA TWINNING Strenghtening The Central and Local Level Capacities for Environmental Management in the area of Air Quality Twinning Programme MK/2008/IB/ENV/01	The overall objective of twinning is to improve skills at the central level(Ministry of Environment) and local (municipal and provincial) for the management of air quality in Macedonia	2010	2012	Overall € 999.230,90 Arpav € 19.260,00	Partner	Finnish Meteorological Institute) Partner Austria Umweltbundesamt GmbH). Italy (Ministry for the Environment, Land and Sea) Arpa Lombardia (Italy)



Project Title	Dagavintian	Project Life		Budget	Role	Other Partners
(referring program)	Description	start	End	(Amount)	Held	Other Furthers
"Chemical safety. Strengthening legal framework of istitutional infrastructure for protection from dangerous chemicals" Twinning Project HR2007/IB/EN/	This project aims to support the Ministry of Health and the Ministry of Environment of Croatia to strengthen the environmental legislation, in particular in the following fields REACH e SEVESO II.	2010	2012	Overall €799.989,90 Arpav € 21.000,00	Partner	Minoprio Fondation Regione Lombardia Istituto Superiore di Sanità "Chemical safety. Strengthening legal framework of istitutional infrastructure for protection from dangerous chemical KemI
strategy and local practical actions for the mitigation of port,	The project targets to develop a knowledge-based approach for air-pollution mitigation and sustainable development of port activities. Apice, performed in 5 big port-cities, is organized in 3 main project phases: 1) air-monitoring campaigns, intercomparison modelling to quantify the impact of the sekected pollutant sources to the air-quality in each territory; 2) identification of the risk activities to design intervention scenarios and 3) adaptation of the joint strategies at local to improve the governance capacities in the coastline project areas	2010	2012	Overall € 2.281.420,00 Arpav € 527.880,00	Leader	Veneto Region Territorial Planning and Parks Department (IT); Province of Genoa (IT); University of Genoa (IT); Marseille Port Authority (FR); University of Provence (FR) Region of central Macedonia (GR); Aristotle University of Thessaloniki (GR); University of west Macedonia-research Committee (GR); Spanish Research Council-institute of Environmental Assessment and water research (IDAEA) (ES); EUCC-Mediterranean Centre Country (ES)



Project Title	Description	Projec	ct Life	Budget	Role	Od an Barrer
(referring program)	Description	start	End	(Amount)	Held	Other Partners
SHARE Sustainable Hydropower in Alpine Rivers Ecosystems (ALPINE SPACE Programme)	The purpose of SHARE is to develop, test and promote a decision support system to merge, on an unprejudiced base, both river ecosystems and hydropower requirements. The project openly pursues integrated river management aims.	2009	2012	Overall € 2.700.000,00 Arpav € 222.000,00	Partner	ARPA Valle d'Aosta (Leader – IT), Regione Piemonte (IT), RSE S.p.A. (IT), E-zavod (SI), Univerza v Ljubljani (SI), Technische Universität Graz (AT), Universität Innsbruck (AT), Das Land Steiermark (AT), Université Joseph Fourier Grenoble (FR), GERES (FR), Universität Stuttgart (DE), AEM - Association Européenne des Elus de Montagne (FR)
water resource management for a growing renewable energy production	The project aims to a better utilisation of water concerning hydropower production in SEE countries, looking up to renewable energy sources development, preserving environmental quality and preventing flood risk. The project had given a strong contribution to the integration between the WFD Directive and the RES-e Directive implementation in the EU countries.	2009	2012	Overall € 2.539.800,00 Arpav € 208.000,00	Partner	RSE S.p.A. (Leader – IT), Provincia di Belluno (IT), Technische Universität Graz (AT), Das Land Steiermark (AT), Univerza v Ljubljani (SI), Ministrstvo za okolje in prostor – Republika Slovenija (SI), Universitatea Politehnica din Bucureşti (RO), Apele Române (RO), Prefecture of Serres Province (GR), Prefecture of Arta Province (GR), Universität für Bodenkultur Wien – BOKU (AT), Universitatea Tehnică a Moldovei (MD)



Project Title	Description	Projec	ct Life	Budget	Role	Other Partners
(referring program)	Description	start	End	(Amount)	Held	Other Larthers
Alpine transport infrastructure related to	The project aimed at improving hazard management strategies for infrastructure protection by the adaptation of existing tools and practices to the transport sector (debris-flow, avalanche, rockfall).	2009	2012	Overall € 2.789.000,00 Arpav € 120.000,00	Partner	Lebenministerium (Leader – AT), ÖBB (AT), Bundesforschungs- und Ausbildungszentrums für Wald, Naturgefahren und Landschaft – BFW (AT), Provincia Autonoma di Bolzano (IT), Provincia Autonoma di Trento (IT), Università di Padova (IT), ARPA Piemonte (IT), PUH (SI), Univerza v Ljubljani (SI), IRSTEA (FR)
Earthquakes in Italy and Austria	The main technical objectives are the installations of seismographs for integrating the existing network and the processing of a earthquakes lists through an historical research in the Tirolo, Alto Adige, Friuli Venezia Giulia e Veneto regions.	2009	2012	Overall € 1.080.400,00 Arpav € 251.000,00	Partner	Lead Partner: Ufficio della Regione Tirolo, Ripartizione Protezione Civile e Anticatastrofe (Austria) Partner: ARPAV - Dipartimento Provinciale di Belluno, Ufficio Geologia e Prove materiali, Provincia Autonoma Bolzano - Alto Adige (Italia), Protezione Civile di Palmanova, Regione Autonoma Friuli Venezia Giulia (Italia),



Project Title	D	Projec	ct Life	Budget	Role	Od D (
(referring program)	Description	start	End	(Amount)) Held	Other Partners
ALFFIRS Alpine Forest FIre warning System (ALPINE SPACE Programme)	The overall objective of the project is to control and reduce the role of the forest fires as natural hazard for the Alpine environment considerably through prevention and mitigation actions. The project aims to develop a multireferential innovative service that strongly supports forest fire management, above all in prevention activities and in the mitigation of the impact due to flaming front on the Alpine forests	2009	2012	Overall € 2.868.160,00 Arpav € 60.000,00	Partner	Lead Partner: Arpa Piemonte (Italia) Partner: Regione Veneto (Italia), Regione Piemonte (Italia), Regione Autonoma Friuli Venezia Giulia (Italia), ERSAF Lombardia (Italia), Slovenian Forestry Institute (Slovenia) Regional Development Agency of Gorenjska Region (Slovenia), CEREN (Francia), ZAMAG (Austria), BOKU Universität für Bodenkultur Wien (Austria), University of Munich (Germania), Sezione Forestale Cantonale del Ticino (Svizzera), Federazione Cantonale Ticinese del Corpo dei Pompieri (Svizzera), Istituto Federale di Ricerca (Svizzera)
ESTONIA TWINNING light "Estimation of concentrations of radionuclides in Estonian ground waters and related health risks" Twinning Project EE06-IB-TWP-ESC-03	Ground waters in Estonia, due to geological reasons, contain a certain amount of natural radionuclides. The purpose of the twinning is to minimize the health risks caused by radionuclides in Estonian drinking waters.	2008	2009	Overall € 73.600,00 Arpav € 4.680,00	Partner	Arpa Lombardia (Italy) Health Protection Inspectorate (Estonia) Ministry of Environment (Estonia) Radiation Protection Centre (Estonia) Association of Estonian Water Producers (Estonia) Institute of Physics of University of Tartu (Estonia)



Project Title	Description	Projec	ct Life	Budget	Role	Other Partners
(referring program)	Description	start	End	(Amount)	Held	Oner Larmers
Strategies against Water Scarcity in the Alps	It is expected that in future, even the water-rich Alps, in particular the southern Alps, will be affected by severe droughts due to climate change. Increasing anthropogenic water abstraction (for energy, cooling, irrigation, tourism and artificial snow) will exacerbate the water scarcity problem. The project will investigate this matter and will try to propose new strategic approaches and solutions (multifunctional water use and reuse, land use change, artificial groundwater recharge, etc.).	2008	2011	Overall € 3.990.903,00 Arpav € 201.200,00	Partner	Institute de la montagne, Universite' de Savoie (France) (Leader) Societé Economique Alpestre (France) Conseil Generale de la Savoie (France) Amt der Kaernter Landesregierung (Austria) Amt der Steiermaerkischen Landesregierung (Austria) Paris Lodron Universitaet Salzburg Zentrum fuer Geoinformatik (Austria) Bundesanstalt fuer Agrarwirtschaft (Austria) GAL Appennino genovese (Italy) Province of Alessandria (Italy) Province of Trento - Dipartimento Urbanistica e Ambiente (Italy) UNCEM Delegazione Piemonte (Italy) ARPAV - DRST (Italy) Geoloski Zavod Slovenije (Slovenia) Nacionalni Institut za Biologijo, Ljubljana (Slovenia) Kmetijsko Gozdarska zbornica slovenije, Maribor (Slovenia) Eidegenoessische Anstalt fue Wasserversorgung, Abwasserreinigung und Gewaesserschutz (Switzerland) Bundesamt fuer Umwelt BAFU (Switzerland)



Project Title	Demonitories	Projec	ct Life	Budget	Role	Other Partners
(referring program)	Description	start	End	(Amount)	Held	Other 1 urthers
Monitoring Network	Permafrost is highly sensitive to climatic changes. The overall objective of the PermaNET project is to make an important contribution to the mitigation of natural hazards that result from climate change impacts on alpine permafrost. The PermaNET project will produce an alpine-wide permafrost monitoring network including an information system and selected monitoring sites, a permafrost map for the entire Alpine Space and a common strategy as well as guidelines for the consideration of permafrost in risk and water resources management.	2008	2010	Overall € 3.03.468,00 Arpav € 89.000,00	Subcontract or	Automous Province of Bolzano - South Tyrol, Office for Geology and Building Materials Testing (Italy) (Leader) Bavarian Environment Agency, Department 10: Geological Survey, Economic Geology, Soil Protection (Germany) Regional Agency for Environmental Protection of Piemonte, Regional centre for geological researches (Italy) Aosta Valley Autonomous Region (Italy) Region of Veneto, Geological Survey (Italy) Autonomous Province of Trento - Civil and Territory Protection Department, Geological Survey (Italy) Austrian Federal Ministry of Agriculture, Forestry, Environment and Water Management, Forest Department (Austria) University of Innsbruck, Institute of Geography (Austria) University of Graz, Institute of Geography and Regional Science (Austria) Central Institute for Meteorology and Geodynamics, Regional Office for Salzburg and Oberösterreich (Austria) University Joseph Fourier - Grenoble I, Institute of Alpine Geography, Lab PACTE-Territoires (France) National Center for Scientific Research - EDYTEM Laboratory (France) Grenoble Institute of Technology, GIPSA-lab (France) Federal Office for the Environment FOEN (Switzerland)



Project Title	Description	Projec	ct Life	Budget	Role	Oth ou Danta our
(referring program)	Description	start	End	(Amount)	Held	Other Partners
1	· ·	2008	2009	Overall € 600.000,00 Arpav € 95.600,00	Leader	Arpa Veneto (Italy) National Institute of Health – ISS (Italy) Arpa Basilicata (Italy)CGIAM Center of Integrated Geomorphology for the Mediterranean Area (Italy) National Environmental Guard (Romania) The Regional Environmental Protection Agencies (REPAs) (Romania) The Local Environmental Protection Agencies (LEPAs) (Romania)
	The ultimate overall objective of the present project is the implementation of the WFD 2000/60/EC requirements related to monitoring of surface water bodies (rivers, lakes, coastal waters, artificial surface water bodies and heavily modified surface water bodies).	2008	2009	Overall € 700.000,00 Arpav € 64.500,00	Partner	Ministry of Environment (Italy) (Leader) ISS, Italian National Health Institute (Italy) National Research Council (Italy) Studiare Sviluppo (Italy) Various Bulgarian authorities



Project Title	Description	Project Life		Budget	Role	Other Partners
(referring program)	Description	start	End	(Amount)	Held	Other Larthers
"Strengthening the Polish environmental administration in implementation community of through information technology systems" Twinning Project PL2005/IB/EN /04/TL	The project aims to strengthen the administration responsible for implementation of community in the field of environmental protection and water management. This objective will be achieved by providing IT facilities that will allow complying better with obligations resulting from the acquis communautaire, in particular in the scope of collecting and processing environmental data for reporting and decision-making purposes and in the field of making environmental information available to the public	2008	2008	Free participation	Support as Technical member	Formez (Italy) CSI Piemonte (Italy)



Project Title	Description	Projec	ct Life	Budget	Role	Oth on Donato one
(referring program)	Description	start	End	(Amount)	Held	Other Partners
Innovations in European	ROADIDEA will analyse the innovation potential of the European transport systems by developing a comprehensive methodology to collect very detailed and versatile traffic information, both static archived data and dynamic in real time from vehicles (onboard sensors) and infrastructure (e.g. roadside video monitoring, archives), and to process and analyse this data for a large transport network in order to produce relevant informations for mobility services.	2007	2010	Overall € 4.903.707,00 Arpav € 252.600,00	Partner	Foreca Consulting Ltd (Finland) VTT Technical Research Centre of Finland Finnish Meteorological Institute Destia Tieliikelaitos (Finland) Klimator AB (Sweden) Demis B.V. (Netherlands) DLR, Institute of Transport research (Germany) Pöyry Infra Traffic GmbH (Germany) Road Safety Engineering Bureau (Hungary) Meteo-Info (Croatia) AMANOVA d.o.o. Adavanced Materials, Intelligent Systems (Slovenia) LogicaCMG Netherland B.V.
Change and Variability	The main objective of the Action is the evaluation of possible impacts from climate change and variability on agriculture and the assessment of critical thresholds for various European areas	2006	2010	Free participation	Support as Technical member	Various representatives of: Austria, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Netherlands, Norway, Poland, Romania, Serbia, Slovakia, Slovenia, Spain, Switzerland, United Kingdom



Project Title	Danamintian	Project Life		Budget	Role	Other Design
(referring program)	Description	start	End	(Amount)	Held	Other Partners
	The project will implement and evaluate a combination of innovative technologies for clean vehicles for city logistics and public transport, integrated with policy and planning approaches. It will be tested and evaluated under real-life conditions in two urban areas (Bremen/DE, Padua/IT).	2006	2009	Overall € 2.188.079,00 Arpav € 263.107,00	Partner	City of Bremen (Germany) (leader) SWB (Germany) DHL (Germany) City of Padua Province of Padua Net-Engineering (Italy) DCMR (Nederland)
"Establishment of the Environmental Quality Standards for water and Strengthening of Regional and District Environmental Offices for implementation of water controls and monitoring" Twinning Project SK2005/IB/EN/01	The project is targeted to develop the Environmental Quality Standards (EQSs), for some of the priority substances and dangerous substances identified during the process of Pollution Reduction Programme as relevant for the Slovak Republic. Furthermore, the implementation of the project will allow the relevant state administration responsible for water protection and sustainable use of water resources to fulfil the requirements of the Water Framework Directive 60/2000/EC and Council Directive 76/464/EEC.	2006	2008	Free participation	Support as Technical member	Agency for Co-operation of Local Authorities (Italy) Arpa Piemonte (Italy) Arpa Veneto (Italy) Arpa ER (Italy) Slovak Hydro-Meteorological Institute - SHMU (Slovienia) ISS, Italian National Health Institute Provincial administrations of Turin, Reggio Emilia, Mantova, Cremona, Modena



Project Title	Description	Project Life		Budget	Role	Other Partners
(referring program)		start	End	(Amount)	Held	Other Partners
"Extension of the sanitary supervision system in the area of water quality" Twinning Project PL2005/IB/EN/03 (PHARE – CARDS Twinning)	Improving of the Drinking Water Monitoring management system used by the Poland Chief Health Inspectorate	2006	2007	Overall € 769.999,00 Arpav € 25.100,00	Partner	Ministry of Health (Italy) (leader) National Health Institute (ISS – Italy) ARPA Lombardia (Italy) Formez
POLAND TWINNING "Management System on Drinking Water Monitoring in Chief Health Inspectorate" Twinning Project PL2004/IB/EN/02 (PHARE – CARDS Twinning)	Improving of the Drinking Water Monitoring management system used by the Poland Chief Health Inspectorate	2006	2007	Overall € 100.000,00 Arpav € 34.000,00	Partner	Formez ARPA Toscana (Italy) ARPA Emilia Romagna (Italy) (leader) ISS (National Health Institute - Istituto Superiore di Sanità - Italy) AQP (Consortium for waterworks in Puglia - Acquedotti Pugliesi Riuniti, Italy) APAT (Italy)
COST Action 731 Propagation of Uncertainty in Advanced Meteo-Hydrological Forecast Systems	The main objective of the Action is to address issues associated with the quality and uncertainty of meteorological observations from remote sensing and other potentially valuable instrumentation. It will also consider their impacts on hydrometeorological outputs from advanced forecasting systems	2005	2010	Free participation	Support as Technical member	Various representatives of: Belgium, Cyprus, Czech, Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, Netherlands, Norway, Poland, Portugal, Spain, Sweden, Switzerland, United Kingdom

Project Title	Description	Projec	ct Life	Budget	Role	Other Partners
(referring program)	Description	start	End	(Amount)	Held	Other Partners
of small mountain lakes	Survey on water quality of 6 small mountain lakes and pilot survey on Mosigo lake (San Vito di Cadore - BL)	2005	2007	Overall € 430.000,00 Arpav € 80.000,00	Partner	City of S. Vito di Cadore (Italy) (leader) City of Oetz (Austria) Innsbruck university
air quality in Val Belluna	Carrying out of a forecasting model able to support programmatic choices of the territory	2005	2007	Arpav € 150.000,00	Partner	Land Carinzia (Austria) ZAMG Salzburg
	INSPECTAN project aims to provide: - A report describing basic principles for understanding potential environmental threats caused by the tanning industry according to the commonest production methods utilised within the European Union including the Accession Countries, taking into account the BREF tanneries. - A set of inspection guidelines based on the understanding of the main threats caused by the tanning industry	2005	2006	Overall € 78.000,00 Arpav € 20.000,00	Leader	Ministry of Ecology and Susteinable Development (France) UBA, Federal Environmental Agency (Germany) State Environmental Service Director of the Department of Permits and Specifications (Latvia) WIOŚ Warszawa Delegatura Radom (Poland) Conselleria de Medio Ambiente, Xunta de Galicia (Spain) Miljöskyddsenheten Länsstyrelsen i Västra Götalands län (Sweden) APAT - Environment Protection Agency and Technical Service (Italy) ARPAV, Regional Environmental Protection Agency Veneto (Italy) Province of Vicenza (Italy) ARPAT, Regional Environmental Protection Agency Tuscany (Italy)



Project Title	 Description	Project Life		Budget	Role	0.1 D
(referring program)		start	End	(Amount)	Held	Other Partners
meteorological modelling capabilities for air	The main objective of the Action is to develop advanced conceptual and computational frameworks to enhance significantly European capabilities in mesoscale meteorological modelling for air pollution and dispersion applications.	2004	2009	Free participation	Support as Technical member	Various representatives of: Belgium, Bulgaria, Cyprus, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Lithuania, Netherlands, Norway, Poland, Portugal, Romania, Spain, Sweden, Switzerland, Turkey, United Kingdom
persistent and other	range transport to remote alpine regions; prevalent source directions; loads within	2004	2008	Overall € 1.846.720,00 Arpav € 90.000,00	Partner	Austrian Ministry for Agriculture, Forestry, Environment ARPA Lombardia (Italy) Bayerisches Staatsministerium für Umwelt - Gesundheit und Verbraucherschutz (Germany) GSF Bayern (Germany) SFI Slovenia (Slovenia) BA Berlin (Germany) UBA Vienna (Austria) BUWAL (Switzerland)
POLAND TWINNING "Implementation of the Water Frame Directive 2000/60/EC" Twinning Project PL2002/IB/EN/01, (PHARE – CARDS Twinning)	The project aims to support the implementation of the EU Water Framework Directive (2000/60/EC of 23 October 2000) and the related European legislation in Poland and to facilitate the necessary adjustments of the legislative, administrative and technical framework conditions	2004	2005	Free participation	Support as Technical member	Gesellschaft für Technische Zusammenarbeit - GTZ (Germany) Geocart srl (Italy)



Project Title	Description	Projec	ct Life	Budget	Role	Other Partners
(referring program)	Description	start	End	(Amount)	Held	Other Partners
monitoring and forecasting of meteorological and water conditions parameters in Adriatic Sea (Interreg III	Production and distribution of "ADRIAMET" WEATHER FORECAST Creation of an informatics tool enabling sharing of data of interest for the monitoring of Adriatic Sea Local strengthening/integration of the regional and national monitoring networks in the Adriatic coastal and maritime areaUsing for forecast and test of models for the analysis and forecasting of the physical state of the Adriatic sea (waves and currents)Study of integrated methods for meteorological forecasting on the Adriatic area	2004	2008	Overall €1.222.000,00 Arpav € 612.000,00	Leader	ARPA Friuli Venezia Giulia (Italy) ARPA Emilia Romagna (Italy) Regional Government of Marche (Italy) Regional Government of Abruzzo (Italy) Rudjer Boskovic Institut - Center for Marine Research, Rovinj (Croatia) DHMZ, Meteorological and Hydrological Service (Croatia) RHMZ, HydroMeteorological Istitut of Montenegro (Serbia and Montenegro)
program (IINTERREG	Analysis on available mountain aquifer data. Sampling and analysis on mountain underground waters quality. Implementation of monitoring network for mountain aquifer. Processing of acquired data	2004	2006	Overall € 3.246.400,00 Arpav € 90.000,00	Subcontract or	Regional government of lower Austria (leader) IRGO Institute of Mining, Geotechnology and Environment (Slovenia) Institute of Geology (Croatia) Molise University (Italy)



Project Title	Description	Project Life		Budget	Role	Other Partners
(referring program)	Description	start	End	(Amount)	Held	Other Lutthers
Resource management in the Alps (INTERREG III	alpine areas, in particular water. This goal will be	2004	2007	Overall € 2.797.300,00 Arpav € 210.000,00	Partner	Trento University (Italy) (leader) APAT (Italy) ARPA Friuli V.G. (Italy) ARPA Lombardia EARS (Italy) Province of Bolzano (Italy) Province of Trento (Italy) Regional government of Valle d'Aosta (Italy) ZAMG Innsbruk; Klagenfurt; Salzburg; Wien (Austria)
Network: real time monitoring and master model for continental deformation and	Alps-GPS Quake Net will promote transnational cooperation in the field of space geodesy applied to natural hazards. It will delineate the seismic potential within the Alpine space, mountains and surrounding foothills through a continuous GPS network "GAIN" (Geodetic Alpine Integrated Network) able to quantify the crustal deformation of the whole mountain range	2004	2008	Overall € 2.143.353,00 Arpav € 80.000,00	Partner	ARPA Piemonte (leader) Bayerische Akademie der Wissenschaften (Germany) Institut Physique du Globe de Strasbourg (France) Deutsches Geodaetisches Forschungsinstitut (Germany) Environmental Agency of the Republic of Slovenia Fondazione Montagna Sicura (Italy)Province of Bolzano - South Tyrol (Italy)Regional government of Liguria (Italy) Regional government of Lombardia (Italy)Province of Trento (Italy)Université Joseph Fourier, Laboratoire de Géophysique Interne et Tectonophysique (France)
risks through improved forecasting of extreme	support institutes in case of extreme meteorological events	2003	2006	Overall € 1.901.684,00 Arpav € 172.200,00	Partner	ARPA Friuli Venezia Giulia (Italy) ARPA Lombardia (Italy) ARPA Piemonte (Italy) DWD Meteo Swiss (Switzerland) Province of Bolzano (Italy) Province of Trento (Italy) Regional government of Valle d'Aosta (Italy) Slovenia Meteo Office ZAMG Salzburg (leader); Carintia; Stiria; Tirol (Austria)



Project Title	Demonitor	Project Life		Budget	Role	
(referring program)	Description	start	End	(Amount)	Held	Other Partners
of the marine-coastal ecosystem, for the protection, integrated management and exploitation of the sea resource	subprojects: creation of OAA, permanent centre dedicated to Northern Adriatic Sea protection. Activities concerning biological oceanography. Chemical and ecological state evaluation of the Northern Adriatic coastal	2003	2006	Arpav - Overall € 4.285.715,00	Leader	Marine Biology Lab, Trieste (Italy)Marine Biology Station, Piran (SLO)
Industrial Accident Management Model (Law	emergencies and to lighten	2003	2004	Overall € 240.000,00 Arpav € 23.316,96	Partner	FORMEZ (leader) (Italy) Ministry of Environment (Italy) ICARO s.r.l. (Italy)
2002	Adaptation of the Poland existing control and surveillance systems to the EU standards of drinking water monitoring	2003	2004	Arpav € 154.676,00	Leader	ARPA Basilicata (Italy) ARPA Emilia Romagna (Italy) ARPA Piemonte (Italy) Azienda USLL N.4 Alto Vicentino (Italy) ISS (Istituto Superiore di Sanità – Italy) Ministry of Environment (Italy)

Project Title	Description	Projec	ct Life	Budget	Role	Other Partners
(referring program)	Description	start	End	(Amount)	Held	Other Larthers
	Not a single project but a set of 25 projects running in accordance with the following action patterns: Enhancement of the Environmental Education (EE) local lab network. Promotion and developing of Local Agenda 21 processes.Backing actions for EE activities. Training and refreshing courses. Monitoring of behaviours and EE activities. Actions targeted to raise the awareness of environment issues and educational campaigns	2002	2008	Arpav – Overall € 4.466.436,00	Leader	Regional government of Veneto (Italy) Local Authorities Public Authorities Schools Environmental Associations Private persons
ALPSLAKE – Alpine Lakes Network (INTERREG III B Alpine Space Programme)	creation of a network of local	2002	2007	Overall	Subcontract or	Region Rhône-Alpes (leader) (France) Distretto Turistico dei Laghi S.C.R.L. (Italy) ARPA Piemonte (Italy) Regional government of Lombardia (Italy) IREALP (Italy) Regional government of Veneto (Italy) Province of Belluno (Italy) Province of Trento (Italy) Nationalni Institut za Biologijo (Slovenia) Provincial Government of Carinthia & Kärntner institut für Seenforschung (Austria) Rhône-Alpes Tourisme (France) GIP Le Grand Lac (Lac du Bourget) (France) Aix-les- Bains Tourism Office (France) SILA Syndicat Mixte du lac d'Annecy (France)



Project Title	Dagavintian	Project Life		Budget	Role	Others Denotes and
(referring program)	Description	start	End	(Amount)	Held	Other Partners
environmental monitoring and management of	The project aims to provide an integrated tool for managing both industrial emissions and possible odd events (such as industrial accidents) and thus protecting the fragile environment (i.e. the lagoon of Venice) and putting on alert the population living close to the area of Porto Marghera. The system is mainly addressed to face emergency situations.	2002	2006	Arpav € 4.098.741,00	Leader	Province of Venice (Italy) Regional government of Veneto (Italy) SIGES ENICHEM S.p.A. (Italy) Ca' Foscari Venice University (Italy)
ENVISNOW Development of generic earth observation based snow parameter retrieval algorithms (5th Frame Program)	sensor and multi-temporal	2002	2005	Overall € 2.589.768,09 Arpav € 55.300,00	Partner	Norut Information Technologies (leader) (Norway) NR (Norwegian Computing Center) NVE (Norwegian Water Resources and Energy) TSS Nordic (Trombo Satellite Station) (Norway)HUT (Helsinky University of Technology) (Finland) IMGI (Insitut Fuer Metereologie und Geophisik - Austria) Verbund VER (Austria) IFAC (Institute for research on electro-magnetic waves - Istituto di Ricerche sulle onde elettromagnetiche CNR/IROE - Italy) FEI (The Finnish Environment Institute)
Guidance on Monitoring for the Water Framework Directive 2000/60/EC for the European	experts and stakeholders with	2002	2002	Institutional contribution	Support as Technical member	APAT – Italian national agency for the environment protection and the technical services



Contacts:

https://www.arpa.veneto.it/serviziambientali/cooperazione/riferimenti/contatti-cooperazione