Programme

Ibero-American Regional Climate Services Workshop

Towards Exploiting the Full Potential of Climate Services

3 - 6 May 2016, Santiago de Chile





Networking Events Practical Information



Registration and Welcome Coffee

Tuesday, 3 May 2016, 08:30 - 09:30 Welcome Desk

Reception

Wednesday, 4 May 2016, 18:00 - 21:00 Hotel Diego de Almagro Providencia

Conference Dinner

Thursday, 5 May 2016, 20:00 - 22:00

Club de Oficiales de la Fuerza Aérea de Chile San José de la Sierra N° 360 Quinchamalí, Las Condes, Región Metropolitana de Santiago

Hotel Contact Details

Hotel Diego de Almagro Providencia San Pío X 2530, 7510024 - Santiago de Chile Tel. +56 24064100 Email: eventos-providencia@dahoteles.com http://www.dahotelesprovidencia.com

Dirección Meteorológica de Chile (DMC) Gastón Torres Tel. +56-2-24364519 Cel. +56-9-95345486

Federal Office of Meteorology and Climatology MeteoSwiss

Andrea van der Elst international@meteoswiss.ch www.meteoswiss.ch/catcos/workshop

Overview

Time	Tuesday 3 May 2016	Wednesday 4 May 2016	Thursday 5 May 2016	Friday 6 May 2016
09:00 - 12:30	High-Level Opening	Session 2 - User-Expert Dialogue Agriculture	Session 4 - Data Capacities of NMHS	Field Visit
	08:30 - 09:30 Registration and Welcome Coffee Welcome Addresses <i>Chile, Switzerland</i> Setting the Scene	Chair: Camilo Navarro <i>, DGIR</i>	Co-Chairs: Gastón Torres, <i>DMC</i> María Skansi, <i>RCC-SSA</i>	
14:30 - 18:00	Session 1 - Compilation of Existing Climate Services	Session 3 - User-Expert Dialogue Health	Conclusions and Recommendations	
	Co-Chairs: Julián Báez, <i>WMO</i> María Skansi, <i>RCC-SSA</i>	Chair: Magali Hurtado, <i>INSP</i>	Chair: Filipe Lúcio, <i>WMO</i> Opportunities for partnerships Closure	
Eve- ning		Reception	Conference Dinner	

Detailed Workshop Programme

	Tuesday, 3 May 2016		
	Opening		
	Guillermo Navarro, Director, DMC		
08:30	Registration and Welcome Coffee		
09:30	High-Level Opening Welcome address, Marcelo Mena, Undersecretary of the Environment, Ministry of the Environment Chile Welcome address, Víctor Villalobos, Director, Directorate General of Civil Aviation DGAC Chile Welcome address, Frank Schürch, The Chargé d'Affaires a.i., Embassy of Switzerland in Chile		
10:00	Setting the Scene Climate change adaptation: outcomes of the Conference of the Parties COP 21 Laura Gallardo, Director, Centre for Excellence Fondap-Conicyt for Climate and Resilience Research CR2, University of Chile Progress with Global Framework for Climate Services GFCS implementation Filipe Lúcio, Director GFCS Office, World Meteorological Organization WMO Climate change and the Andean cryosphere Fabrice Lambert, Assistant Professor, Geography Institute, Pontifical Catholic University of Chile Swiss development engagement in Ibero-America Jean Gabriel Duss, Director of Cooperation, Global Programmes, Swiss Agency for Development and Cooperation SDC Climate services for managing climate variability and change: the Swiss approach Fabio Fontana, Deputy Head of International Affairs Division, Federal Office of Meteorology and Climatology MeteoSwiss		
12:30	Lunch		
	Session 1 - Existing Climate Services in Ibero-America Julián Báez, President RA III, WMO María Skansi, Regional Climate Centre for Southern South America RCC-SSA, WMO Rapporteur: Barbara Tapia, President RA III Working Group WG on Climate, Vicepresidente CCI, DMC		
14:30	Introduction to climate services in Ibero-America: summary of regional climate services in the Costa Rica workshop of 2014 Julián Báez, <i>President RA III, WMO</i>		
	Climate services at regional level: progress and challenges RCC-WSA, Juan José Nieto, Head of Climate Services, Centro Internacional para la Investigación del Fenómeno de El Niño CIIFEN RCC-SSA, María Skansi, RCC-SSA, WMO CSCMC, Patricia Ramírez, Executive Secretary, Regional Committee on Hydraulic Resources of the Central America Integration System CRRH-SICA		
16:00	Presentation of selected projects in Ibero-American countries PRASDES, Juan José Nieto, Head of Climate Services, CIIFEN Climate services for the south of South America, Cecilia Hidalgo, Professor, Universidad de Buenos Aires Regional virtual centres for hydrometeorological warnings, Jorge Tamayo, Coordinator of Iberoamerican Meteo- rological Cooperation Programme, AEMET Spain CLIMANDES, Luis Alfaro Lozano, General Director of Meteorology, Servicio Nacional de Meteorología e Hidrología del Perú SENAMHI		
	CR2, Laura Gallardo, <i>Director, CR2, University of Chilie</i> Panel discussion		

	Wednesday, 4 May 2016
	Session 2 - User-Expert Dialogue: Agriculture (jointly with SSACOF) Camilo Navarro, Executive Director of Agroseguros and National Coordinator of the Department of Integrated Risk Manage- ment DGIR, Ministry of Agriculture Rapporteur: Juan Quintana, Head of Agricultural Meteorology Department, DMC
09:00	Introduction to climate services in Ibero-America: review of agricultural user needs at Costa Rica workshop Camilo Navarro, Executive Director of Agroseguros and National Coordinator of DGIR, Ministry of Agriculture
	Use of agrometeorologic networks for the management of agrometeorological risks Antonio Yaksic, Head of Sub Dpmt. for Information, Monitoring and Prevention for Integrated Risk Management, Ministry of Agricultur
	Analyis and prevention system for forest fires Jorge Saavedra, Head of the Section of Analysis and Prevention of Forest Fires, National Forestry Corporation CONAF
10:30	Design and administration of agrometeorological networks Servicio de Agrometeorología network of DMC, Juan Quintana, Head of Agricultural Meteorology Department, DMC AGROMET-INIA network, Rodrigo Bravo, Manager of AGROMET network, National Agricultural Research Institute INIA, Chile AGROCLIMA network, Rodrigo Chacón, Manager of Agroclima network, Foundation for Fruit Development FDF, Chile
	Panel discussion Camilo Navarro, Executive Director of Agroseguros and National Coordinator of DGIR, Ministry of Agriculture
12:30	Lunch
12:30	Lunch
12:30	Lunch Session 3 - User-Expert Dialogue: Health (jointly with SSACOF)
12:30	
12:30	Session 3 - User-Expert Dialogue: Health (jointly with SSACOF) Magali Hurtado, Medical Scientist, Instituto Nacional de Salud Pública INSP, México
	Session 3 - User-Expert Dialogue: Health (jointly with SSACOF) Magali Hurtado, Medical Scientist, Instituto Nacional de Salud Pública INSP, México Rapporteur: Magali Hurtado, Medical Scientist, INSP, México Introduction to climate services in Ibero-America: review of health user needs at Costa Rica workshop Magali Hurtado, Medical Scientist, INSP, México Impacts of climate variability on human health: state of the art* Mauricio Canals, Head of Environmental Health Programme, Public Health School, University of Chile
	Session 3 - User-Expert Dialogue: Health (jointly with SSACOF) Magali Hurtado, Medical Scientist, Instituto Nacional de Salud Pública INSP, México Rapporteur: Magali Hurtado, Medical Scientist, INSP, México Introduction to climate services in Ibero-America: review of health user needs at Costa Rica workshop Magali Hurtado, Medical Scientist, INSP, México Impacts of climate variability on human health: state of the art*
	 Session 3 - User-Expert Dialogue: Health (jointly with SSACOF) Magali Hurtado, Medical Scientist, Instituto Nacional de Salud Pública INSP, México Rapporteur: Magali Hurtado, Medical Scientist, INSP, México Introduction to climate services in Ibero-America: review of health user needs at Costa Rica workshop Magali Hurtado, Medical Scientist, INSP, México Impacts of climate variability on human health: state of the art* Mauricio Canals, Head of Environmental Health Programme, Public Health School, University of Chile Respiratory health and the impacts of climate* Pedro Mancilla, Director, RespIRA-Chile Spatiotemporal requirements of meteorological information for environmental land use management
	 Session 3 - User-Expert Dialogue: Health (jointly with SSACOF) Magali Hurtado, Medical Scientist, Instituto Nacional de Salud Pública INSP, México Rapporteur: Magali Hurtado, Medical Scientist, INSP, México Introduction to climate services in Ibero-America: review of health user needs at Costa Rica workshop Magali Hurtado, Medical Scientist, INSP, México Impacts of climate variability on human health: state of the art* Mauricio Canals, Head of Environmental Health Programme, Public Health School, University of Chile Respiratory health and the impacts of climate* Pedro Mancilla, Director, RespIRA-Chile Spatiotemporal requirements of meteorological information for environmental land use management Jorge Cerda, Professor at the Department of Geografic Engineering and Environmental Engineer Geoaire SPA, University of Santiag Statistical models to assess the impact of climate on health*
	Session 3 - User-Expert Dialogue: Health (jointly with SSACOF) Magali Hurtado, Medical Scientist, Instituto Nacional de Salud Pública INSP, México Rapporteur: Magali Hurtado, Medical Scientist, INSP, México Introduction to climate services in Ibero-America: review of health user needs at Costa Rica workshop Magali Hurtado, Medical Scientist, INSP, México Impacts of climate variability on human health: state of the art* Mauricio Canals, Head of Environmental Health Programme, Public Health School, University of Chile Respiratory health and the impacts of climate* Pedro Mancilla, Director, RespIRA-Chile Spatiotemporal requirements of meteorological information for environmental land use management Jorge Cerda, Professor at the Department of Geografic Engineering and Environmental Engineer Geoaire SPA, University of Santiag
14:30	Session 3 - User-Expert Dialogue: Health (jointly with SSACOF) Magali Hurtado, Medical Scientist, Instituto Nacional de Salud Pública INSP, México Rapporteur: Magali Hurtado, Medical Scientist, INSP, México Introduction to climate services in Ibero-America: review of health user needs at Costa Rica workshop Magali Hurtado, Medical Scientist, INSP, México Impacts of climate variability on human health: state of the art* Mauricio Canals, Head of Environmental Health Programme, Public Health School, University of Chile Respiratory health and the impacts of climate* Pedro Mancilla, Director, RespIRA-Chile Spatiotemporal requirements of meteorological information for environmental land use management Jorge Cerda, Professor at the Department of Geografic Engineering and Environmental Engineer Geoaire SPA, University of Santiage Statistical models to assess the impact of climate on health* Patricia Matus, Professor, Facultad de Ciencias de Salud, Universidad de Las Américas UDLA
14:30	Session 3 - User-Expert Dialogue: Health (jointly with SSACOF) Magali Hurtado, Medical Scientist, Instituto Nacional de Salud Pública INSP, México Rapporteur: Magali Hurtado, Medical Scientist, INSP, México Introduction to climate services in Ibero-America: review of health user needs at Costa Rica workshop Magali Hurtado, Medical Scientist, INSP, México Impacts of climate variability on human health: state of the art* Mauricio Canals, Head of Environmental Health Programme, Public Health School, University of Chile Respiratory health and the impacts of climate* Pedro Mancilla, Director, RespIRA-Chile Spatiotemporal requirements of meteorological information for environmental land use management Jorge Cerda, Professor at the Department of Geografic Engineering and Environmental Engineer Geoaire SPA, University of Santiag Statistical models to assess the impact of climate on health* Patricia Matus, Professor, Facultad de Ciencias de Salud, Universidad de Las Américas UDLA Panel discussion

	Session 4 - Data Capacities of NMHSs				
	Gastón Torres, Head of Climatology Department, DMC María Skansi, RCC-SSA, WMO Rapporteur: Enrique Garrido, Head of Climatology and Applied Meteorology Subdepartment, DMC				
09:00	Progress since Costa Rica workshop: data collection, processing, rescue and quality control Gastón Torres, Head of Climatology Department, DMC				
	Review previous Sessions: identified user needs and corresponding requirements for climate observations Agriculture, Juan Quintana, Head of Agricultural Meteorology Department, DMC Health, Magali Hurtado, Medical Scientist, INSP, México				
10:45	Best practices: satisfying observational needs for climate services CLIMANDES data capacity development, Luis Alfaro Lozano*, General Director of Meteorology, SENAMHI Peru CIMHET activities in relation to the management of climate data, Jorge Tamayo, Coordinator of Iberoamerican Meteo rological Cooperation Programme, AEMET Spain WIGOS international, Gastón Torres, Head of Climatology Department, DMC WIGOS: La Plata Basin Project, Julián Báez, President RA III, WMO				
	Panel discussion , Miguel Rabiolo, <i>Director, Regional Office for the Americas RAM, WMO</i>				
12:30	Lunch Final Session				
	Filipe Lúcio, Director GFCS Office, WMO				
14:30	Funding options/mechanisms and opportunities for partnerships				
14:30	Funding options/mechanisms and opportunities for partnerships The imperative of cooperation: outcomes of the partner roundtable Filipe Lúcio, Director GFCS Office, WMO				
14:30	The imperative of cooperation: outcomes of the partner roundtable				
14:30	The imperative of cooperation: outcomes of the partner roundtable Filipe Lúcio, <i>Director GFCS Office, WMO</i> Regional Environmental Sustainability and Climate Change EU programme for Latin America, EUROCLIMA+				

Field Visit

Friday 6 May 2016

Meeting Point	09:00	
Hotel Diego de Almagro Providencia		NILLE
San Pío X 2530, 7510024 - Santiago de Chile		
Bus to DMC		2.F
Visit of DMC headquarters	Morning	
Welcome Address by the Director and visit of DMC headquaters		DIRECCION
Bus to the Bavaria restaurant		DE CHILE
Lunch in the Bavaria restaurant	13:00	
Bus to the Santa Rita Winery		
Presentation: "The Impacts of Climate Change on Vine Cultivation"	Afternoon	ANNING STATES
F. Santibáñez, Professor, Faculty of Agricultural Sciences, UChile		De la contra de la c
Visit of Santa Rita Winery		
Bus to Hotel Diego de Almagro Providencia	18:00	
Estimated time of arrival 19:00		Contraction of the second seco

Additional Information

A field visit to the headquarters of the Chilean National Weather Service and the local winery "Santa Rita" gives the practical context of providers and users of climate services. The transport is organised by bus and the number of participants is limited. More information will be provided during the workshop.

