# **Development of an operational Fire Danger System for Mexico**

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### Abstract

Project expected results and chronogram is shown in table 2 below. The final product will be an operational system Figure 2 below shows the sequence for development of a fire Risk system (year 1, 2016) for prediction of fire Ocurrence This presentation summarizes the goals of the 2015-2018 project "Development of a Fire Danger System for Mexico mapping fire Risk and Danger under current and forecasted weather conditions for Mexico availabe on a freely accesible based on the analysis of fire Hotspots (figure 3) and fire weather records from the period 2000–2014, and for the devefunded by CONAFOR-CONACYT. The project will be conducted by a consortium integrated by researchers from the fowebsite for fire management decission making by CONAFOR and relevant agents in fire management in Mexico. lopment of a Fire Danger System, considering the information of Burned area and the Fuels Map derived by this consorllowing institutions from Mexico: UJED, UNAM, CONABIO, CIIDIR, CUCSUR-UdeG, and the following international parttium in the paralell CONAFOR-CONACYT project C01-2014. Metereological variables potentially considered for the calcu-Examples of Fire Danger systems available in other countries are shown in figure 5 below. ners: Washington University (Seatle, USA), Pacific Sothwest Research Station (US Forest Service), Instituto Nacional de lation of Fire Danger and Fire Risk, as currently utilized by the systems from USA, Canada, Brazil and Australia are summa-Pesquisas Espaciais (Brazil), Centro de Investigaciones Forestales de Lourizán (Spain). The goal of the Project will be to rized in table 1 below. deveop an operational Fire Danger System for Mexico, available on a free website for decission making CONAFOR (Forest Agency of the Mexican Government) and agents envolved in forest management in Mexico.

# **Introduction: Project Goals and Partners**

Several countries have deloped operational fire Danger systems for prediction of fire Risk and Danger. Examples of such operational systems are the NDFRS of the USA (http://www.wfas.net/), the Canadian CFFRDS (http:// cwfis.cfs.nrcan.gc.ca/home) or the Brasilian Fire Mapping System (http://www.inpe.br/queimadas/sitAtual.php)

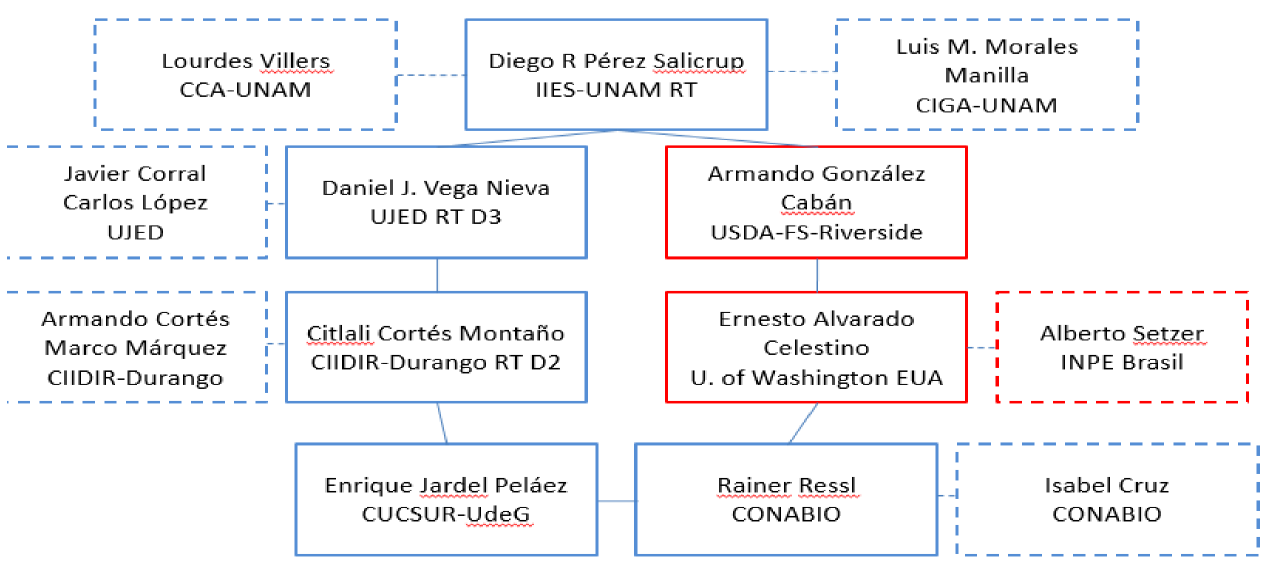
In Mexico, a system for near real-time mapping of fire Hotspots has been implemented by CONABIO (Figure 3 on the next section, available online at <u>http://incendios1.conabio.gob.mx/)</u>, but no operational system for prediction of Fire Risk (probability of fire ocurrence) or Fire Danger (expected fire behaviour and difficulty of supression) is currently available for Mexico.

The Project 252620 in response to the call 3-C02-2014 by CONACYT-CONAFOR aims at developing an operational Fire Risk and Danger System to be used by the Mexican Goverment Forest Agency CONAFOR and revelevant agents in decission making on fire management in Mexico. The Project will be conducted by a consortium of researchers from several institutions from Mexico, USA, Brasil and Spain, as described in figure 1 below.

The goals of the project will be:

- 1) To conduct a literature review of Fire Risk and Danger
- 2) To test existing Fire Risk and Danger systems for the prediction of fire ocurrence in Mexico.
- 3) To develop a Mexican Fire Risk System for the prediction of fire occurrence.
- 4) To develop a Fire Weather forecast system for Mexico.
- 5) To develop a module for mapping Fire Area in Mexico.
- 6) To test existing Fire Danger systems in Mexico against fire area records.
- 7) To develop a Mexican Fire Danger System
- 8) To develop and transfer to CONAFOR a online software for mapping of current and forecasted Fire Danger in Mexi-

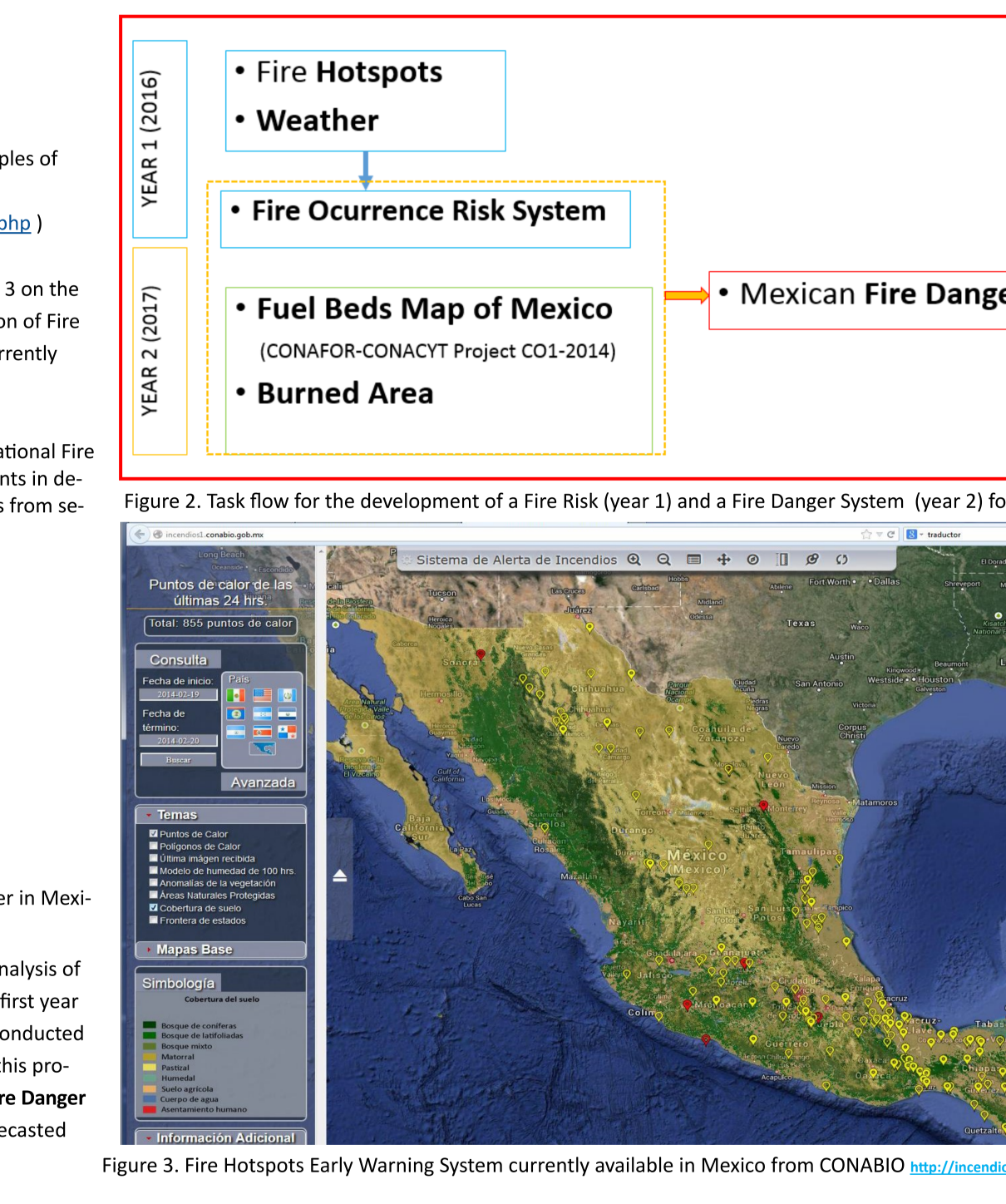
The first three goals, resulting in a Mexican Fire Risk System for prediction of fire Ocurrence, based on the analysis of the fire Hotspots and fire weather records in Mexico on the period 2000-2014, will be accomplished on the first year of the project (2016). A paralell project (Project 251694 in response to CONAFOR CONACYT call C01-2014) conducted by the members of the consortium will result in a Fuel Beds Map available for Mexico in 2017. Considering this product and the results from tasks 5 (fire area mapping module) and task 4 (fire weather forecast module), a Fire Danger **System** will be developed on year 2017, for prediction of fire behaviour and impact under current and forecasted conditions, based on fuel and weather information



The flow of information is illustrated in Figure 4 on the top of the next section.

Figure 1. Consortium of researchers for the projects CO1-2014 and CO-03 for developing a Fuel Beds Map and a Fire Danger System for Mexico (CONAFOR-CONACYT Projects 251694 and 252620)

### Methods



Variable	Time	1h	10h	100h	Vivos	кв	DMC	DC	FFMC	FFDI	
Temperature	at 12h	T (12 h)	T (12 h)				T (12 h)	T (12 h)	T (12 h)	T (12 h)	
	24 h	, ,	, ,	Tmax & min (24 h)		Tmax (24h)	. ,	. ,	. ,	. ,	(
Relative Humidity	at 12 h	RH (12 h)	RH (12 h)				RH (12 h)	RH (12 h)		RH (12 h)	
	24 h			RH max & min (24 h)							
Cloudiness (state of weather)		Cloudiness	Cloudiness								
Relative greeness (NDVI)	NDVI (7 days)				Relative NDVI (7 days)						
Precipitation	mm (24h)					P (24 h)	P (24 h)	P (24 h)	P (24 h)		P
	h (24h)			P Duration (24 h)							
	mm (year)					Anual P (mm)					A (
Wind Speed							Wind speed (12h)			Wind speed (12h)	

NFDRS (USA)

Table 1. Metereologican variables potentially considered for the calculation of Fire Risk as utilized by several Fire Danger Systems (NDFRS-USA, CCFRDS-Canada, Brazil, Australia).



## **Expected Project Results**

		istralia are sumi		_				Month		
			Project Tas	sk eview of Fire Risk and Danger		6	12	24	32	36
			Analysis of	existing Fire Risk and Danger syster	ms for the					
				f fire ocurrence in Mexico. It of a Mexican Fire Risk System for	the					
				f fire occurrence.	ine					
			Developmen Mexico.							
Danger System		Developmen								
	0		Analysis of of fire area in	existing Fire Danger systems for the n Mexico.	prediction					
			Developmen	t of a Mexican Fire Danger System						
				t and transference to CONAFOR of a						
year 2	) for Me	exico	in Mexico.	mapping of current and forecasted F	ire Danger					
traductor	÷	P ≛ ♠ Mississippi / Birm Tuscaloose	Table 2. Project	tasks and planned completion date for the M	lexican Fire Da	nger Sys	stem Proj	ect.		
eston		Gulf of Mexico	<ul> <li>Home Queimadas</li> <li>Informações</li> <li>Apresentação</li> <li>Perguntas Frequentes</li> <li>Publicações</li> <li>Destaques</li> </ul>	o: Detecção agora com resolução de 375m do sensor VIIRS / Satélite NPP Situação Atual Dados do período de 2015/11/09 00:00:00 até 2015/11/10 20:26:02 ( X Nuvens Risco de Fogo Fumaça Vegetação Img Modis Img TM Por favor, aguarde para que a imagem seja carregada.	160.	-MAPS Graphics	(Inv. Dist. <sup>3</sup> Inte FIRE BEHAVIOR		SOULA, MT	
uz-	Gludad del prmen Tabasco	Campeche Campeche Campeche Campeche	<ul> <li>Situação Atual</li> <li>Estatísticas - Brasil</li> <li>Estatísticas - Estados</li> </ul>		Natural Resource Canada Extended Foreca Prévisions à long	ist //-	urelles		Fire Dang Risque d' 10 Sept. 2	ncendie
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12 h)	Tmax	Tmax	Focos MODIS							
	(24h)	(18 h)	<ul> <li>Focos GOES</li> <li>Focos MSG2</li> </ul>	- Mínimo 🔜 Baixo 🔛 Médio 📕 Alto 📕 Crítico 🗔 Indeterminado	- - - - - - - - - - - - - - - - - - -	1500 2	2000 km	1	Ca	nadä
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		RH min (18 h)	, unaça o Enhodoo							

Figure 4. Examples of operational Fire Danger Systems Bottom right figure : Canadian CFFDRS System (<u>http://cwfis.cfs.nrcan.gc.ca/home</u>); top right figure: NFDR of USA (<u>http://www.wfas.net/</u>); left figure: Brazilian System for Fire Monitoring (<u>http://www.inpe.br/queimadas/sitAtual.php</u>)

### Acknowledgements

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P (24 h)

(18 h)

Days since last precipitation

CFFDRS (Canada)

