Regional Seminar on Integrated Fire Management (IFM) in Tocantins Results of the Project Cerrado Jalapão (22-23 November 2016)



Monday, 21 November 2016

14:00 - Travel to Gurupi and registration at the Campus of UFT Gurupi 18:00

Day 1: Tuesday, 22 November 2016

8:00 - 9:00 Registration

8.00 - 3.00	registration	
Opening Session		
09:00	 Opening: Naturatins, UFT, Semarh, Ruraltins, GIZ, KfW 	
	Objectives and Agenda	
	Presentation of participants and nstitutions	
09:40	 The Role of Integrated Fire Management for Sustainable Ecosystem Development: A Global Perspective Johann Georg Goldammer, Global Fire Monitoring Center, Germany 	
	 Challenges of Prevention and Suppression of Fires in the Cerrado using IFM as a Tool of Reducing Fire Impacts Luzimeire Carreira/ Rubens Brito, Semarh 	
	 Center of Environmental Monitoring and Fire Management of UFT Marcos Giongo, UFT 	
11:00	Plenary discussion	
11:15	Coffee break in the Center of Environmental Monitoring and Fire Management (CEMAF)	
Session 1 - Integrated Fire Management in Protected Areas		
11:45	 Results of Implementing IFM in the Ecological Station Serra Geral of Tocantins Marco Borges, ICMBio 	
	 Integrated Fire Management in the State Park of Jalapão Aline Melo, Naturatins 	
12:45	Plenary discussion	
13:00	Lunch	







Session 2 - Community Based and Indigenous Fire Management

14:00 • TBN
Plenary discussion

14:40 • Experiences on Community Based Fire Management in APA Jalapão
Rejane Ferreira Nunes, Naturatins

 Community Based Fire Management in the National Park of Chapada das Mesas

Paulo Adriano Dias, ICMBio

The Contributions of IFM to the Control of Fire in Brazilian Indigenous
 Land

Rodrigo de Moraes Falleiro, IBAMA/Prevfogo and Marcelo Santana, GIZ

16:00 Plenary discussion

16:15 **Coffee break**

Session 3 - Income Alternatives to the Use of Fire

17:00 • Experiences on Fire Free Agriculture in the Eastern Amazon Maurício Kaddoka Shimizi, Embrapa/Pará

17:20 • Income Alternatives to the Use of Fire in Tocantins
Wandro Cruz Gomes, Ruraltins

Plenary discussion

17:45 Closing of the first day

19:00 Cocktail reception

Regional Seminar on Integrated Fire Management (IFM) in Tocantins

Results of the Project Cerrado Jalapão (22-23 November 2016)



Day 2: Wednesday, 23 November 2016

8:15 - 8:45 Review of Day 1

Session 4 - Remote Sensing and Research of Fire		
8:45	 Greenhouse Gas Emissions in Brasil, Patterns and Alternatives of Mitigation Based on the Global Fire Emissions Database (GFED) Guido van der Werf, Universidade Vrije de Amsterdã 	
	Plenary Discussion	
09.40	 Methodology and Results of the Elaboration of the Historical Series of Deforestation in the Cerrado for the Brazilian REDD+ Strategy Dalton Valeriano, INPE 	
	 Areas Affected by Fires and the New Portal of BDQueimadas Alberto Setzer, INPE 	
10:30	Plenary Discussion	
10:45	Coffee Break	
11:00	 Effects of Different Fire Regimes on the Vegetation Local Use of Fire in Jalapão: Contributions to IFM Isabel Schmidt, UnB 	
	Plenary Discussion	
12:00	 Main Lessons Learned from 3 Years of Planning and Implementation of IFM in Tocantins Robin Beatty, 321 Fire, Mozambique 	
	Plenary Discussion	
13:00	Lunch	

Session 5 - What does the "I" in IFM stand for?

- US Forest Service Perspective on Interagency Cooperation
 Kim Christensen, Deputy Director of the National Interagency Fire Coordination Center US Forest service, USA
- Round Table with selected speakers about the various interpretations of "Integrated Fire Management". What does the term "Integrated" imply with regard to the implemention of effective actions in the field?

 How can MIF" be mainstreamed into respective polices, management procedures and budgets of the relevant organizations, to sustain the success of the project and amplify IFM in TO.
- 15:30 Coffee Break
- 15:45 Division into groups to discuss and align the results of the round table
- 16:45 Recommendations for institutionalization of the IFM strategy in Tocantins
- 17:15 Closure

Por ordem do







da República Federal da Alemanha























