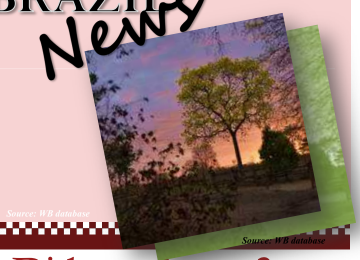
FIP in BRAZ

Monthly flash news about:

- ✓ FIP CAR
- ✓ FIP Monitoring
- FIP ABC Cerrado
- FIP Landscape
- FIP Coordination
- FIP IFN
- ✓ DGM Brazil



Coming up next

[October 24 to 26, 2018] DGM National Steering Committee meeting

[October 29, 2018] FIP Landscape Board Date

October 29 to FIP ABC Cerrado

November 1st, 2018] Implementation Support

Mission

[January 2019] Next FIP sub-committee meeting



Did you know?

GOVERNMENT WANTS TO DIFFERENTIATE LEGAL DEFORESTATION FROM ILLEGAL

On September 19, 2018 the Minister of Environment established a procedure to systematize and measure information on authorized areas of vegetation suppression, based on the Nationally Determined Contribution of Brazil to the Paris Agreement.

To distinguish authorized areas from those unauthorized for vegetation suppression, the government will use native vegetation official data produced by the Brazilian Institute of Environment and Renewable Natural Resources -IBAMA; Chico Mendes Institute for Biodiversity Conservation - ICMBio; and competent state agencies.

Authorizations issued prior 2019 must be reported through an electronic device that IBAMA will distribute, denominated Simplified Registration of Vectors – CASV. Environmental agencies must request access to CASV. In order to have all authorized areas duly computed, it is essential that the reporting of the information must be through geo-referenced polygons.

BRAZIL IS A FINALIST IN THE FAO AWARD

Brazil is among the eight finalists of the 2018 Future Policy Award, which celebrates sustainable agricultural and food systems initiatives that are key to sustainable development and climate resilience.

The National Policy on Agroecology and Organic Production (Pnapo) is among the finalists, after a selection of 51 policies from 21 countries. Pnapo is in the race to win the most successful policies for agroecology prize, based on the need to produce food in quantity and quality, with the least possible impact on the environment and life.

This year's award is organized by the United Nations Food and Agriculture Organization (FAO) in partnership with the World Future Council (WFC) and IFOAM (Organics International).

Source: WB database

FIP IFN: Technicians find rare plants in forest mapping

FIP Monitoring: Visualize interactive maps, graphics and more data about the Brazilian Cerrado



FIP Monitoring

Score!!! The Ministry of Science, Technology, Innovation and Communication (MCTI) in partnership with the National Institute of Space Research (INPE) offered the 1st FIP Monitoring Workshop, that was held in Brasilia last September 27 and 28, 2018. Several environmental specialists and users of deforestation data participated in the workshop. The technology for data production and actions to control deforestation of the Cerrado was presented by the MCTI -Biomas general coordinator, followed by a presentation of the PRODES Cerrado data, from 2000 to 2017. The annual mapping of the deforestation from PRODES Cerrado is a result of the FIP Monitoring project, as well as the DETER Cerrado, created to control of deforestation of the second largest biome in the Americas southern.



FIP CAR

On October 3 the World Bank held the 3rd. supervision mission of the Rural Regularization of Rural Property in the Brazilian Cerrado Project (FIP CAR) at the World Bank office in Brasilia. The

the field mission had as objectives: i) to verify the

progress of the actions since the last mission; and ii) to plan the actions necessary for project adequacy and implementation.

The Brazilian Forestry Service (SFB) gave a presentation about the progress of the activities up to date.

The States partnerships are in progress. The signing of all Cooperation Agreements is expected to happen by the end of December 2018.

About the selected municipalities, it was formally informed that in addition to the 47 initially identified in the Project Appraisal Document (PAD), another 25 were included, totaling 72 municipalities. Based on these municipalities, the initial potential of CAR registrations to be carried out is 72,000.

FIP IFN

On the news: The National Forest Inventory (IFN) will, in a near future, reveal the Cerrado biodiversity and vitality. A study being developed by the institution has already been completed in Tocantins and in three other states (Federal District, Bahia and Piauí). The objective of the study carried out by the Brazilian Forest Service (SFB) is to get to know the biodiversity, health and vitality of the forests from the collection of data in almost five thousand places located in the Brazilian cerrado. Fieldwork involves forestry engineers, agronomists, biologists, foresters, among other professionals. They measure and analyze the health and vitality of trees, collect soil and plant samples, etc. Moreover, they conduct interviews with

local residents of the analyzed areas to gather information about their relationship with the forest and the use of resources.

DGM

Spread the word. On September 11, 2018, the Cerrado National Day, the DGM Brazil began the #Cerrado Em Pé Pelas Mãos dos Povos ("Cerrado stands through people's hands") campaign. The campaign is being disseminated in social networks and testimonies of representatives of peoples and traditional communities of the Cerrado. Anyone interested in joining the campaign can record a video answering the question: "What does the Cerrado mean to you?" and send it to this email: comunicacaodgm@caa.org.br



FIP ABC Cerrado

The project restructuring extended the implementation period to 5 years (an additional 25% implementation period). This extension is allowing the project to recuperate from delays during the first years of implementation and to finalize technical assistance activities. This restructuring significantly increased the potential for the project to fully achieve its targets.