

AGENDA

APRSAF/SAFE-ESCAP Meeting

15 May 2017

The United Nations Conference Centre



Co-Chair:

Ms. Kelly Anne Hayden, ESCAP

Dr. Lal Samarakoon, GIC, AIT

8:30	Registration Open
9:30-16:15	SAFE Mini-Workshop (Meeting Room F)
9:00-9:25 (15M)	Opening session <ul style="list-style-type: none">● Opening Remarks (Co-Chair)● Introductions by all participants● Agenda adoption
9:15-9:25	<ul style="list-style-type: none">● Report from SAFE Secretariat<ul style="list-style-type: none">- Report of SAFE Workshop in APRSAF-23
9:25-10:20 9:25-9:50	Water resource management session <ul style="list-style-type: none">➤ (Progress report) Developing and Implementing an Operational Prototype for Advanced Flood Forecasting, Early Warning, and Data Sharing System in the Kalu Ganga Basin, Sri Lanka (Mr. Thantillage Premaratne Alwis, Irrigation Department, Sri Lanka)
9:50-10:20	<ul style="list-style-type: none">➤ (Final report) Deploying GSMaP for Decision Support in Transboundary Catchments in the Lower Mekong Basin (Dr. Pichaid Varoonchotikul, MRC)
10:20-10:35	Break (Group photo)
10:35-11:00	Forestry session <ul style="list-style-type: none">➤ (Progress report) Smoke haze monitoring in Indonesia (Mr. Suwarsono, LAPAN)
11:00-11:55 11:00-11:25	Agriculture session: Oil palm <ul style="list-style-type: none">➤ (Progress report) Mapping and Monitoring Oil Palm Plantations Using Optical and SAR Space borne Data (Dr. Zylshal, LAPAN, Indonesia)

11:25-11:55	➤ (Final report) Efficient Oil Palm Management Prototyping Using 3D GIS (Ms. Haryati Abidin, FVGRD, MALAYSIA)
11:55-13:40	Luncheon Event and Lunch (Conference Room 4)
(13:00-13:30)	Review Board Meeting (Meeting Room B)
13:40-14:05	Agriculture session: Rice crop
13:40-14:05	➤ (Progress report) Promote rice planted area and production estimation using space based technologies (Ms. Sotheavy Meas, DPS, MAFF, Cambodia)
14:05-14:30	➤ (Progress report) Promote a Department of Agricultural Land Management and Statistics (DALMS) system through using Innovative rice crop area mapping and yield monitoring with space based technologies (Mr. Moon Naung Zin, DALMS, MOAI, Myanmar)
14:30-15:00	➤ (Follow-up report) SAR Technology Application for Paddy Crop Monitoring in Central Area of Paddy Production, in Indonesia (Dr. Rizatus Shofiyati, ICALRD, INDONESIA)
15:00-15:15	Break
15:15-15:45	Discussion of SAFE future activities
15:45-16:15	Wrap-up
15:45-16:05	● Wrap up report
16:05-16:15	● Closing Remarks
16:15	Adjourn

*Progress report: 15 minutes presentation and 10 minutes Q&A/discussion

*Final report: 20 minutes presentation and 10 minutes Q&A/discussion

*Follow-up report: 20 minutes presentation and 10 minutes Q&A/discussion