

Indonesian
Commitment:
How to move
forward with
FDRS



RECOGNIZE OF NEEDS

1. FORMAL DECISION TO USE FORS AS ONE OF THE TOOLS FOR EARLY WARNING SYSTEM



RECOGNIZE OF NEEDS (cont'd)

2. REVIEW FOR ACCURACY AND LIMITATION OF EXISTING FDRS SYSTEM – FDRS FORECAST AND ITS SEASONAL PREDICTION



RECOGNIZE OF NEEDS (cont'd)

- 3. ENHANCE THE EXISTING SYSTEM
- INTEGRATE WITH FUEL MAP AND PEAT MAP
- IDENTIFY FIRE PRONE AREAS FOR FOUR
 (4) PILOT PROVINCES: CENTRAL
 KALIMANTAN, WEST KALIMANTAN, RIAU
 AND SOUTH SUMATRA



4. IDENTIFY AGENCIES/ WHO'S DOING WHAT

- MOE: NATIONAL FOCAL POINT, NATIONAL COORDINATOR, MONITORING AND EVALUATING
- BMKG: WEATHER FORECAST, FDRS FORECAST, SEASONAL PREDICTION, FDRS SEASONAL PREDICTION
- MOF: GROUND CHECK, FDRS USER
- MOA: PEATLAND MAP, FDRS USER
- O IPB: MODELING AND DATA
- LAPAN: MODELING AND DATA



5. FDRS USERS

- MINISTRY OF FORESTRY
- MINISTRY OF AGRICULTURE
- NATIONAL BOARD FOR DISASTER MANAGEMENT (BADAN NASIONAL PENANGGULANGAN BENCANA, BNPB)
- KEMENTERIAN KOORDINATOR BIDANG KESEJAHTERAAN RAKYAT (MENKOKESRA)
- PROVINCIAL GOVERNMENT
- POLICE
- MANGGALA AGNI (FIRE PREVENTION COMMUNITY)