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INDONESIAN AGROCLIMATE AND HYDROLOGY RESEARCH INSTITUTE



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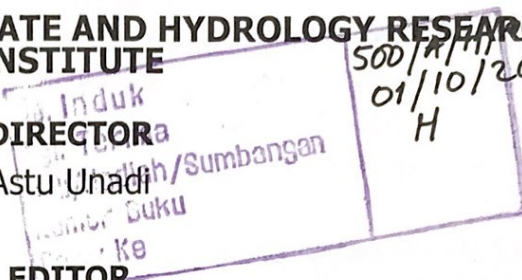
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PREFERANCE

Research activities in office Indonesian Agroclimate and Hydrology Research Institute (IAHRI) have purposes to produce data and information about water and climate management technology that can be applied in the field as a part of long-term research for information system development and water and climate resources management that have been explained in IAHRI Strategic Planning in 2005-2009.

In 2008, IAHRI had done research activity that had been explained in 5 research planning of researcher team (RPTP) that were: 1. database and information system development and utilization to arrange DSS of climate resources efficiency; 2. water and climate resources analysis to increase information system utilization to support the Agriculture Policy; 3. rain harvest system and water surface flow utilization in any DAS characteristic; 4. water and climate information system utilization to anticipate flood and dryness; and 5. water and climate potential utilization to anticipate climate change. Overall, all of TA 2008 programs have been done according to plan. In 2008, there are 3 research cooperation of climate and water resource management. They are 1) Participatory water resources management towards effective agricultural system in Klaten Regency, 2) Investigation survey and oil palm management design for PT. ASTRA AGRO LESTARI Tbk; and 3) water resource information system for Jasa Tirta II (SISDA PJT II).

This report is one of accountability proof of financial budget that was written in DIPA 2008 for IAHRI during research activities and supporting activities.

Gratituton and appreciation for every researcher and structural staff in IAHRI that have been participate actively in this report. Gratituton is also for transcriber team and editorial staff, so this 2008 Annual report IAHRI can be done.

We realize that in this research activities and reports making, there are many things that need to be improved, so we hope for constructive suggestion to fix the next yearly report. Hope that this yearly report can be useful for the user and all of us.

Bogor, June 2009



Dr. Astu Unadi, M.Eng

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