

IMPALA UB Eksplorasi Taman Nasional Bali Barat



Anggota Muda Eks Diklatsar XXXV

Ikatan Mahasiswa Pecinta Alam (IMPALA) akan mengikuti Pengembaraan Eksplorasi Taman Nasional Bali Barat selama sebelas hari (9-18/1) di Kabupaten Buleleng dan Jembrana Provinsi Bali.

Anita Nur Khoiriyah sebagai Koordinator Hubungan Masyarakat (HUMAS) menyampaikan kepada PRASETYA Online bentuk kegiatan yang akan dilakukan berpola kegiatan RESOSIL (Rekreasi, Olahraga, Sosial dan Ilmiah) diantaranya adalah mengidentifikasi flora dan fauna endemik yang terdapat di Taman Nasional Bali Barat sekaligus melakukan studi terhadap masyarakat di sekitarnya.

"Pada kegiatan identifikasi flora peserta akan fokus pada flora endemik khususnya mangrove sedangkan untuk Identifikasi fauna difokuskan pada Jalak Bali, Menjangan dan Trumbu Karang," papar mahasiswa Fakultas Pertanian itu.

Lebih lanjut Anita menjelaskan tujuan diadakannya kegiatan pengembaraan ini selain mengaplikasikan materi yang telah didapatkan, peserta juga diharapkan mampu meningkatkan rasa kepedulian terhadap lingkungan sekitar khususnya di Taman Nasional Bali Barat.

"Kami berharap dengan adanya kegiatan ini akan mencetak anggota muda yang memiliki bekal keterampilan dan pengetahuan untuk menjaga kelestarian lingkungan hidup di Indonesia," pungkasnya. [arr]

IMPALA UB will Perform Exploration of West Bali National Park

Young Members Ex Basic Training XXXV Nature Lovers Students Association (IMPALA) will participate in Exploration Adventure of West Bali National Park for eleven days (9-18/1) in Buleleng and Jembrana, Bali Province.

Anita Nur Khoiriyah as the Coordinator of Public Relation said to PRASETYA Online that the event will be held in the form of RESOSIL event (Recreation, Sport, Social, and Scientific) such as identifying endemic flora and fauna in West Bali National Park and performing study on the people who lives around it.

"On the flora identification, the participants will focus on the endemic flora specifically mangrove while for fauna identification it is focused on Jalak Bali, Deer, and Coral Reefs," as said by the student of Faculty of Agriculture.

Furthermore, Anita explained the objective of the adventure is that aside from applying the materials that has been learned, the participants is also expected to have more concern on their surrounding environment, especially in West Bali National Park.

"We expect that this event can produce young members with skills and knowledge to preserve the living environment in Indonesia," she said. [arr/translated by A. Yasmeen]