

GUS Newsletter

Waste Management at Desa Culik, Karangasem

Waste management plan for Desa Culik almost completed. The design and the equipments were proposed by the people of Culik, as well as the waste transport system. The management—like Temesi waste facility—will be under the community-based organization.



Discussions with the people of Culik took place at the facility-to-be land

Plastik Detox Bali

PlastikDetox Bali is a movement that invites the business sector to reduce the use of disposable plastic bags in Bali. Bali does not have adequate waste management facilities, so most plastic waste ends up in illegal landfills, burnt or dumped into the rivers.

To start, it is focused in the area of Sanur, with an expectation that this movement will one day reach stores

in other areas as well.

The movement was initiated by the Coalition for Bali Free Plastic Waste consisting of organizations and individuals including GUS aims to promote the movement of reducing the use of disposable plastic bags.

Campaign on Sanitation for Elementary Schools



Waste management at two schools we visited

Sanitation campaign for elementary school is conducted by GUS in collaboration with Satker PPLP from the Ministry of Public Works in Bali. The goal is to see the school initiatives (especially the students) to improve the quality of school's sanitation system. The program is conducted in several schools in Denpasar, Tabanan, Gianyar, Klungkung, Bangli and Karangasem.



Seminar on the Sustainable Beach Management

GUS was invited to attend Seminar On The Sustainable Beach Management organized by the Ministry of Public Works on 13 September. One of the information shared was about beaches abrasion in Bali in 2012 as follows.:

(1) Badung and Denpasar - coastline: 74,000 km long, erosion: 26 500 km (35.80%). **(2) Tabanan** - coastline: 28,500 km long, erosion: 7,500 (26.30%). **(3) Jembrana** - coastline: 60,000 km long, erosion: 7,500 km (12.50%). **(4) Buleleng** - coastline: 128,200 km long, erosion: 30,560 km (23.80%). **(5) Karangasem** - coastline: 71,700 km long, erosion: 6,300 km (8.70%). **(6) Klungkung** - coastline: 58,000 km long, erosion: 12,600 km (21.70%). **(7) Gianyar** - coastline: 18,000 km long, erosion: 6,500 km (36.10%).

See you in the next NEWSLETTER.

THANK YOU.