

## Project Update: April 2010

2<sup>nd</sup> April 2010

The group of 30 mothers and kids in Kamphuan community attended the special event to celebrate our Princess Sirindhorn birthday. They were all happy to do the good things in this special day i.e. visited our RSG-Mangrove Terrace, Walkway Living Laboratory and finally replanted the mangrove species in the degraded area.



4<sup>th</sup> April 2010

The volunteers from Suksamran Community for Disaster Prevention visited our RSG-Mangrove Terrace. This group of 50 participants will be the ones who help the villagers when disasters occur i.e. tsunami, monsoon, fire, etc. They come to learn about the benefit of mangrove forest at KCLC.



14<sup>th</sup> April 2010

We searched and found the seeds of 20 mangrove species.:

1. *Aegialitis rotundifolia*
2. *Avicennia alba*
3. *Avicennia officinalis*
4. *Bruguiera cylindrical*
5. *Bruguiera gymnorrhiza*
6. *Bruguiera parviflora*
7. *Cerbera odollam*
8. *Ceriops decandra*
9. *Xylocarpus granatum*

10. *Ceriops tagl*
11. *Heritiera littoralis*
12. *Lumnitzera littorea*
13. *Nypa fruticans*
14. *Rhizophora apiculata*
15. *Ryzophora mucronata*
16. *Pandanus odoratissimus*
17. *Terminalia catappa*
18. *Caesalpinia crista*
19. *Sonneratia caseolaris*
20. *Dolichandrone spathacea*



19<sup>th</sup> April 2010

The women's group from Chaklee Village, Banghin Subdistrict, Kapoe District, Ranong Province visited our RSG-Mangrove Terrace at KCLC. They were glad to hear about the sort of impact the programme would have on community. Using the knowledge and experience gained from the RSG-programme will help the mangrove habitat being sustainable for the future. There were 20 attendants.



30<sup>th</sup> April 2010

The project conducted a hands-on learning programme for local school children (elementary through secondary). Young fisherfolk collected seeds and understood the process of seedling production at our RSG-nursery. Fifteen local students participated.

Please find more details at <http://mangrover1.multiply.com/>