



---

## SUMMARY OF AGREEMENTS

1 message

---

**DHSUD Region IV-B** <region4b@dhsud.gov.ph>

Thu, Feb 24, 2022 at 10:18 AM

To: ocd4\_mimaropa@yahoo.com, region4b@ocd.gov.ph, region4@nha.gov.ph, romuelalimboyao@nha.gov.ph, frdevilla@dswd.gov.ph, ord.mimaropa@dswd.gov.ph, lrsmanahan@dswd.gov.ph, gggabilan@dswd.gov.ph, pacanan.gerald@dpwh.gov.ph, regioniv@pca.gov.ph, pcaiv@yahoo.com, rsanchez@dbm.gov.ph, acalma@dbm.gov.ph, wmsuyko@dilg.gov.ph, cgdpal@coastgurad.gov.ph, mimaroparegion@denr.gov.ph, dolemimaropa@gmail.com, region4b@tesda.gov.ph, bfp\_mimaropa@yahoo.com

Cc: Louis Frederic Alconcel <louisalconcel.dhsud4b@gmail.com>

Good day,

Kindly see below the Summary of Agreements during our 2nd MIMAROPA SHELTER CLUSTER Meeting:

1. NHA to provide masterlist of beneficiaries to TESDA, for coordination with TESDA skills training activities in priority barangays/sitio in Roxas, Dumaran and Puerto Princesa City;
2. NHA to provide list of lands identified by the six priority LGUs to DENR; (Taytay, San Vicente, Roxas, Dumaran, Araceli and Puerto Princesa City)
3. DENR will call for a small group meeting for the site inspection of the proposed sites by LGU and identification of other lands for temporary or permanent resettlement;
4. Convening of technical working group for identification of sites suitable for resettlement areas;
5. TWG to conduct joint-site inspection of the proposed lands for temporary/permanent relocation sites;
6. Monthly convening of MIMAROPA Regional Shelter Cluster for Typhoon Odette;
7. As part of the monitoring the activities of the Presidential Directive No.2021-074, weekly (every Friday) submission of updates on the utilization of felled trees as housing materials and distribution of EHAP/ESA; and
8. To include DOST, PHIVOLCS, DENR, DPWH, NCIP, and LGU concerned as members of the TWG for the identification of land suitable for resettlement areas of the affected communities/structure/household/family.

If you have further questions, please feel free to send us an email.

Thank you.