



9792

Republic of the Philippines
Department of Education
REGION VIII - EASTERN VISAYAS

August 10, 2023

REGIONAL MEMORANDUM

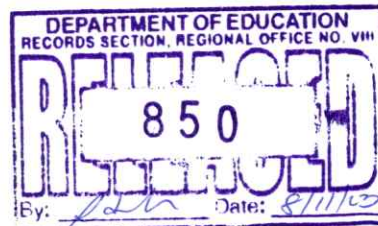
No. **850** s. 2023

**FINAL SCHEDULE OF THE ADVANCED TRAINING
COURSE FOR KAWAN LEADERS**

To: Schools Division Superintendents
Division BSP Coordinators
All Others Concerned

1. Attached is Memorandum No. 17, s. 2023 from the Boy Scouts of the Philippines (BSP), Regional Office, announcing the **Final Schedule of the Advanced Training Course for Kawan Leaders** in Eastern Samar.
2. All other provisions in the previous issuances shall remain in force and in effect.
3. Should there be queries, Dr. Alfredo P. Cafe, BSP-EVR Regional Program Commissioner, can be reached at alfredo.cafe@deped.gov.ph.
4. Immediate dissemination of and compliance with this Memorandum are desired.

for: 
EVELYN R. FETALVERO, CESO IV
Regional Director 9



Enclosures: None
References: As Stated
To be indicated in the Perpetual Index under the following subjects:
ADVANCEMENT BSP TRAININGS
CLMD-BSP-APC



Address: Government Center, Candahug, Palo, Leyte
Telephone No.: (053) 832-5738
Email Address: region8@deped.gov.ph
Website: <https://region8.deped.gov.ph>



Republic of the Philippines

Boy Scouts of the Philippines

Eastern Visayas Region

Capitol Hills Scout Camp

6000 Cebu City

Email Address: easternvisayas.bsp@gmail.com

Facebook: www.facebook.com/BSPEasternVisayas

Website: www.scouts.org.ph

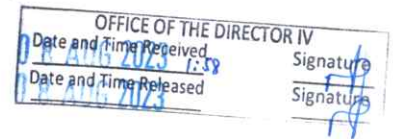
Telephone Number: (032) 255 5996



7 August 2023

REGIONAL MEMORANDUM

No. 17 s. 2023



To : All Council Scout Executives and Officers-in-Charge

SUBJECT: **FINAL SCHEDULE OF THE CONDUCT OF ADVANCED TRAINING COURSE FOR KAWAN LEADERS**

1. The final schedule of Advanced Training Course for Kawan Leaders shall be on September 19-24, 2023 at the same venue.
2. For your guidance please refer to Regional Memo Nos. 10 s. 2023 dated June 7, 2023 and No. 13-A, s. 2023 dated July 26, 2023.
3. For information, guidance and widest dissemination.

SALVIO B. QUICHO

Acting Regional Scout Director