

Republic of the Philippines

Department of Education REGION X-NORTHERN MINDANAO SCHOOLS DIVISION OF LANAO DEL NORTE



September 23, 2022

DIVISION MEMORANDUM No. 456 s. 2022

SUBMISSION OF LEARNING RECOVERY AND CONTINUITY PLAN (LRCP)

To: Public Schools District Supervisors/Coordinating School Principals
Secondary School Principals
Elementary School Principals
All Others Concerned

- 1. With reference to Regional Memorandum No. 414, s, 2022 titled Rx ADOBE: Road to Learning Recovery (Phase 1) and Regional Memorandum No. 586, s. 2022 titled Submission of Learning Recovery and Continuity Plan (LRCP), this Office directs all school principals to submit the Learning Recovery and Continuity Plans (LRCPs) on or before September 36, 2022 until 5:00 o'clock in the afternoon.
- 2. Attached is the copy of the table of contents for your guidance.
- 3. Widest dissemination of this Memorandum is highly enjoined.

EDILBERTO L. OPLENARIA, CESO V

Schools Division Superintendent

To be indicated in the <u>Perpetual Index</u> Under the following subjects: CURRICULUM

LEARNING RECOVERY

INTERVENTION

CID Chief/crb



Address: Gov. A. Quibranza Prov'l. Gov't. Compound

Pigcarangan, Tubod, Lanao del Norte

Telephone Nos.: (063)227 – 6633, (063)341 – 5109 **Email Address**: <u>lanao.norte@deped.gov.ph</u>

Website: depedIdn.com

TABLE OF CONTENTS

Foreword

Executive Summary

What the Data Tell Us? Key Performance Indicators

A. Enrolment (K-12, ALS, ALIVE, OHSP)

B. Learning Delivery Modalities

C. Quality (Diagnostic and Achievement Test Results for SY 2021-2022, CMSS Data for SY 2021-2022, PhillRI GST Results)

Strategies for Learning Recovery: Methodology and Principles

A. Teaching and Learning

B. Learning Remediation and Intervention

C. Reading Recovery

D. Assessment

E. Instructional Supervision

F. Socio-emotional Functioning; Mental Health, and Well-Being

G. Professional Development of Teachers

Curriculum Development Plan for SY 2022-2023

Curricular Programs, Projects and Activities

Monitoring and Evaluation

