



Republika ng Pilipinas

Kagawaran ng Edukasyon

REHIYON V

SANGAY NG MGA PAARALAN NG LUNGSOD NAGA

CORRECTED COPY

ADVISORY No. 3

January 30, 2023

(Division Memorandum No.326, s. 2022)

RESULTS-BASED PERFORMANCE MANAGEMENT SYSTEM (RPMS) CYCLE FOR SCHOOL HEADS, SY 2022-2023)

To: Assistant Schools Division Superintendent
CID Chief and Public Schools District Supervisors
Public Elementary and Secondary School Heads
All Others Concerned

1. The Midyear Performance Review for the School Heads originally scheduled on February 6 to 10, 2023 will be moved to February 16 and 17 at the Conference Hall due to the Midyear Performance Evaluation and INSET activities that will be facilitated by the School Heads and monitored by the top management and supervisors.

2. In preparation for an orderly performance review, the following activities will be conducted:

Date and Time	Activity	Persons Involved	Venue
February 2, 2023 1 to 5 p.m.	Coordination Meeting	ASDS PSDSs	Division Conference Hall
February 3 to 14, 2023	Preparation of MOVs to be submitted to the Validation Committee	School Heads and their respective PSDSs	Respective Schools
February 15, 2023 8 am to 5pm	Submission of Midyear Self Rating and MOVs	School Heads	ASDS Office
February 16, 2023 8 a.m. to 12 p.m.	Validation of OPR Naga North District	ASDS PSDSs	Division Conference Hall
February 16, 2023 1 to 5 p.m.	Validation of OPR Naga South District	ASDS PSDSs	Division Conference Hall
February 17, 2023 8 am to 12 pm	Validation of OPR Naga East District	ASDS PSDSs	Division Conference Hall
February 17, 2023 1 to 2 pm	Validation of OPR Naga West District	ASDS PSDSs	Division Conference Hall
February 20, 2023 onwards	Feedback and adjustment	ASDS, PSDS, School Heads	Respective Schools

3. Dissemination of and compliance to this Advisory is directed.

MARIANO B. DE GUZMAN CESO VI
Schools Division Superintendent

DO 31, s. 2019 DM Rev. 01

Address: Roxas Avenue, Triangulo, Naga City

Telephone No.: 054-871-3455

Email Address: naga.city@deped.gov.ph

Website: www.depednaga.ph

