

Republic of the Philippines Department of Education Region V (Bicol) DIVISION OF CATANDUANES Virac, Celandinahes



Division Memorandum No. 351 s. 2019 REPASED

Dened, Division of Catanduanes

RECORDS SECTION

e OCT 1

Initial/Signaturei_

To

Chief, SGOD

Public Schools District Supervisors

All Secondary School Heads

All Elementary School Heads

All Secondary and Elementary School DRRM Coordinators

All Others Concerned

From

SOCORRO V. DELA ROSA, CESO V

Schools Division Superintendent

Subject

RAPID ASSESSMENT OF DAMAGE REPORT (RADAR) WEB AND

MOBILE APPLICATION REGISTRATION

Date

October 1, 2019

- 1. In line with the Unnumbered Memorandum from DRRMS dated September 25, 2019, all School DRRM Coordinators are hereby instructed to complete the self-registration process on or before October 31, 2019 though this link: hear liderous depend on a phyrousister.
- 2. All School DRRM Coordinators are also required to download the RADaR Mobile Application through the links below. This application shall be used for RADaR Submission.

a. For Android Phones

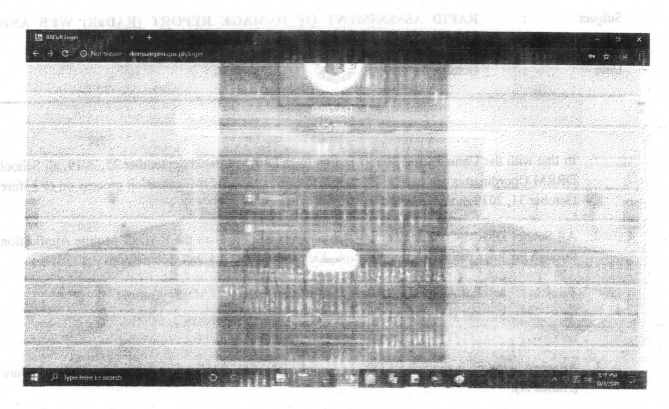
http://bit.ly/RADaR Android

b. For IOS Phones

han but har ADeR IOS

- 3. Attached herewith is the School DRRM Coordinators Self-Registration instruction and procedure (Annex A).
- 4. For wide dissemination and strict compliance.

- 1. In your internet browser, go to http://drrms.deped.gov.ph/register
 - 2. Fill out the form with the following required information:
 - a. First Name
 - b. Last Name
 - c. Valid email address (preferably your DepEd Email)
 - d. Mobile Phone Number
 - e. Password (must be at least six (6) characters long, with at least one (1) uppercase and one (1) lower case letter, one (1) number and one (1) special character)
 - Example: Drrm17!
 - f. School Name
 - 3. Click the check box for Captcha for verification
 - 4. Click the "Register" button once all the steps are completed
 - 5. Wait for approval from the Division DRRM Coordinator (notification email and SMS will be sent to the registrant once approved.



(RADaR Web Browser)