



Republic of the Philippines
DEPARTMENT OF EDUCATION
Region X
DIVISION OF MISAMIS ORIENTAL
Cagayan de Oro City

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Memorandum To: **PS District Supervisors / District In-charge
Elementary School Principals / School Heads**

From: **CHERRY MAE L. LIMBACO, Ph.D., CESO V**
Schools Division Superintendent

Date: January 18, 2016

Subject: **National School Deworming Day Round 2 (NSDD2) for SY 2015-2016
On January 27, 2016**

1. The Department of Health (DOH) in coordination with the Department of Education (DepED) thru the Health and Nutrition Center (HNC) and the Department of Interior and Local Government (DILG) will conduct a **National School Deworming Day Round 2 (NSDD 2)** on **January 27, 2016** to all public elementary schools from Kinder to Grade VI ages 5 to 12 years old.
2. The NSDD 2 aims to increase the number of dewormed children to ensure that more children will be spared from helminthiasis or parasitism for better health and school performance.
3. In NSDD1 Misamis Oriental dewormed 92.36% of school children above from 85% target. For NSDD 2 the target accomplishment is 95% deworming of the target population.
4. Medicines (Albendazole) will be provided by the DOH while the giving of medicines to the pupils will be done by the teachers under the supervision of the health personnel.
5. **"No signed permit no deworming"** will still be the policy of the school. Parents/Guardians should read the **"Parent's Consent"** prior to signing.
6. DepED Nurses and Clinic teachers from all public elementary schools were oriented on Mass Drug Administration (MDA) NSDD 2 on January 7-8, 14, 15, 18-19, 20, 21 and 22 to make the implementation smooth and safe.
7. For information, guidance and compliance.

Form I

National School Deworming Day
Deworming Checklist

Province : _____
Division : _____
District : _____
Name of School : _____
School Address : _____
Total Enrollment : _____

Grade Level and Section : _____

| Name of Child | Gender | | Handwashing done | Feeding done | Dewormed | Tooth-brushing done | Remarks | Action Taken |
|---------------|--------|---|------------------|--------------|----------|---------------------|---------|--------------|
| | M | F | | | | | | |
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Accomplished By : _____

Noted By : _____

Class Adviser _____
Date Accomplished: _____

Grade Level Adviser _____

**National School Deworming Day
School Level Reporting Form**

Province : _____
 Division : _____
 District: : _____
 Name of School : _____
 School Address : _____
 Total Enrollment : _____
 Grade Level and Section : _____

| Grade Level | No. of Enrolled Children | No. of Children Dewormed | Remarks |
|-------------|--------------------------|--------------------------|---------|
| Kinder | | | |
| Grade 1 | | | |
| Grade 2 | | | |
| Grade 3 | | | |
| Grade 4 | | | |
| Grade 5 | | | |
| Grade 6 | | | |
| Total | | | |

Accomplished By :

Noted By:

 Clinic Teacher
 Date Accomplished: _____

 Principal/School Head

National School Deworming Day
District Level Reporting Form

Province : _____
Division : _____
District: : _____
Name of School : _____

| Name of Schools | No. of Enrolled Children of the School | No. of Children Dewormed | Remarks |
|-----------------|--|--------------------------|---------|
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| TOTAL | | | |

Accomplished By : _____
School Nurse _____
Date Accomplished: _____

Noted by: _____
Public School District Supervisor

JANUARY 20- Official Master List Form (Barangay) STH Endemic: Only

| Surname | Given Name | Sex | | Age | Address | Member of 4Ps | | Given Albendazole | Remarks |
|--------------|------------|------|--------|-----|---------|---------------|----|-------------------|---------|
| | | Male | Female | | | Yes | No | | |
| 1. | | | | | | | | | |
| 2. | | | | | | | | | |
| 3. | | | | | | | | | |
| 4. | | | | | | | | | |
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| 11. | | | | | | | | | |
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| 13. | | | | | | | | | |
| 14. | | | | | | | | | |
| 15. | | | | | | | | | |
| 16. | | | | | | | | | |
| 17. | | | | | | | | | |
| 18. | | | | | | | | | |
| 19. | | | | | | | | | |
| 20. | | | | | | | | | |
| TOTAL | | | | | | | | | |

- Remarks:
- (N) Refused
 - (CO) Contracted
 - (B) Served
 - (EO) Enrolled in another barangay
 - (M) With mild AE
 - (MO) With moderate AE
 - (S) With severe AE
 - (SS) With serious AE
 - (O) Others (explain)

Prepared by: _____

Approved by: _____

Endorsed by: _____

Date of Submission: _____

DOH ADVISORY

DUNGAN NGA PAGPAMURGA KONTRA BITOK

KADA ENERO UG HULYO

1. Libreng pagpamurga sa tanang magtutungha sa tanang pampublikong tulunghaan (Kinder paingon Grade VI) sa tibook Pilipinas.
2. Tumong niini nga mapakunhod ang kaso sa mga magtutungha nga apektado sa bitok nga moresulta sa pagpangluya, pagkawala sa gana sa pagkaon, pagpangluspada, ug ubos nga IQ.
3. Ang tambal (Albendazole) nga ihatag luwas ug rekomendado sa World Health Organization (WHO).
4. Importante nga busog ang bata nga moinum sa tambal aron malikayan ang pagsakit sa tiyan.
5. Mga posibleng epekto sa purga (Albendazole):
 - Pagsakit sa tiyan og ulo
 - Pagsuka-suka
 - Pagkalipong
 - Pagkalibanga

Kasagaran masinati kini nga mga sintomas kung adunay bitok sa tiyan. Mahitabo kini tungod sa pagkadistorbo sa bitok nga anaa sa tiyan.

Kinahanglan obserbahan ang mga sintomas sulod sa 24 oras, ug kung magpadayon pa kining gibati, posibleng naa siyay laing gibati nga dili konektado sa tambal nga pampurga. Daling dalhon sa balay tambalanan para mahatagan sa insaktong pag atiman.

Para masiguradong luwas sa bitok ang inyong anak, kinahanglan magpapurga duha ka higayon matag tuig.

Parent's Consent: Para sa “ Dungan nga Pagpamurga”

Sa Tanang Hingtungdan:

Ako nagatugot sa akong anak (ngalan) _____
nga mapainum sa Albendazole para sa bitok nga ihatag sa magtutudlo nga gidumalahan sa health
personnel sulod sa tulunghaan karong **Enero 27, 2016.**

Pirma ug Ngalan sa Guinikanan/Magbalantay

Individuals with the following health conditions are not advised to take deworming drugs:

- a) Seriously ill
- b) Abdominal pain
- c) Fever
- d) Diarrhea
- e) Previously suffered hypersensitivity to the drug
- f) Severely malnourished (underweight)

IMPORTANT:

Ensure that all school children should take the deworming drug AFTER A MEAL.



**IMPLEMENTER'S
GUIDE ON
MASS DRUG
ADMINISTRATION (MDA)**

**FOR SOIL-TRANSMITTED
HELMINTHIASIS**



An Implementer's Guide on Mass Drug Administration (MDA) for Soil-Transmitted Helminthiasis

(Health Workers & Teachers)

Recommended drugs for mass deworming:

- Albendazole 400 mg tablet
- Mebendazole 500 mg tablet

Both drugs should be taken **AFTER MEAL.**

- ➔ These drugs are listed in the Philippine National Drug Formulary, Volume 1, 5th Edition, 2000 and are recommended for mass treatment.
- ➔ These are also recommended by the World Health Organization (WHO) and are being used in all countries which conduct mass treatment in their fight against worms.

Benefits of Albendazole or Mebendazole:

- 1) It has the widest range of curative activity.
- 2) It is effective against all worms

Eligible population for deworming

| Target Groups | Drug Dosage | Frequency |
|--------------------------------------|--|----------------|
| Preschool (1-4 years old) | Albendazole tablet 400 mg Mebendazole tablet 500 mg | Every 6 months |
| School Age children (5-12 years old) | Albendazole tablet 400 mg Mebendazole tablet 500 mg | Every 6 months |

- 3) It is safe and easy to administer by a non-health worker

Adverse events following deworming

- a) Allergy
- b) Mild abdominal pain
- c) Diarrhea
- d) Erratic worm migration

NOTE: These common adverse events could manifest within the first 10 hours after giving the deworming drugs. They are MILD and TRANSIENT.

Precautionary Measures on Deworming Implementation

To ensure smooth and safe implementation of the deworming program, the following measures are recommended:

- a) Parents or caregiver should be adequately informed of the possible adverse events after ingestion of the drug.
- b) Adverse events should be accurately recorded and health workers should be informed.
- c) Health personnel at the community level should be informed of the on going deworming activity. Support drugs will be available at the nearest health facility