



REACHING FOR THE STARS WINS-OMS MONTORING 2017/18 -2021/22



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2007

Piloting Essential Health Care
Programme
EHCP as a DepEd flagship program



2012: 1st International Learning Exchange in Iloilo



WASH IN SCHOOLS: DEPED ORDER 10, s.2016











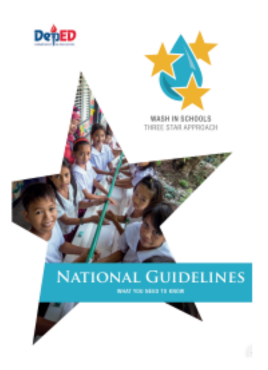


Policy Objectives

- 1. Ensure correct knowledge and understanding among learners of effective hygiene and sanitation projects;
- 2. Improve equitable access to safe water, adequate toilets, and hand washing facilities;
- 3. Improve hygiene and sanitation practices among the learners to enable them to develop life-long positive hygiene and sanitation behaviors;
- 4. Ensure that schools are kept clean and safe through school-based solid waste management, proper drainage, the elimination of breeding grounds for mosquitoes to prevent vector-borne diseases, and strengthen food safety; and
- 5. Engage public and private partners for program implementation and sustainability.

DEPARTMENT OF EDUCATION 5

2016: WinS Policy and implementing guidelines





Introduction to the DepED WinS Program





'in collaboration with the WinS TWG partners











THREE-STAR APPROACH MATRIX IN THE PHILIPPINES



Three Star School

Meeting National Standards

 School facilities and systems upgraded to meet national standards



Two Star School

Incremental Improvements

- Hygiene education and facilities to promote handwashing with soap after toilet use
- Improved Sanitation facilities, plus facilities and education for menstrual hygiene management
- Low-cost point-of-use water treatment introduced in schools.



One Star School

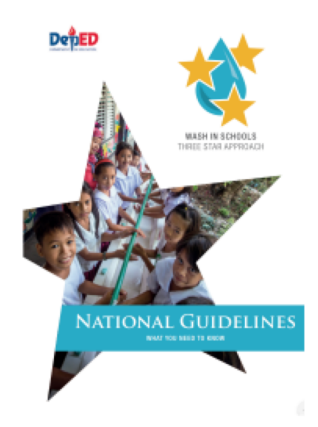
Daily Routines to Promote Healthy Habits

- Daily supervised group handwashing with soap, normally before the school meal
- Daily supervised cleaning of toilets, and provision of water and soap (at least one usable toilet for girls and one for boys); no open defecation
- > Daily supervised use of drinking-water bottles by all children

No Star School

The Existing Situation for Many Schools

- > Limited or no hygiene promotion
- > May or may not have WASH infrastructure

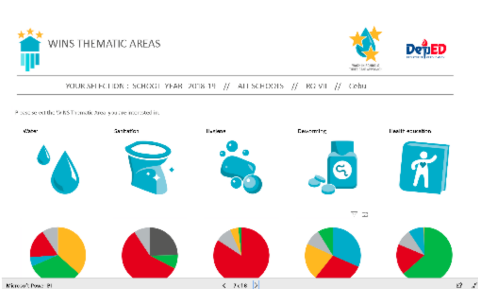




WINS MONITORING

Online WinS Monitoring











DEPED WINS WEBSITE

https://wins.deped.gov.ph/

- WinS Resources
- **Event Resources**
- **WinS Monitoring Dashboards**





WinS Home





us? Send us a message to wins@depet.govpt

The CapCd WinG Program is designed to achieve learning and health outcomes of Filipins students through a whereign manifestile, and contain action/hased WASH program partial to the State's manifest to defen the right of children to dignity, assistance, and protection from conditions that equid hamper their development.

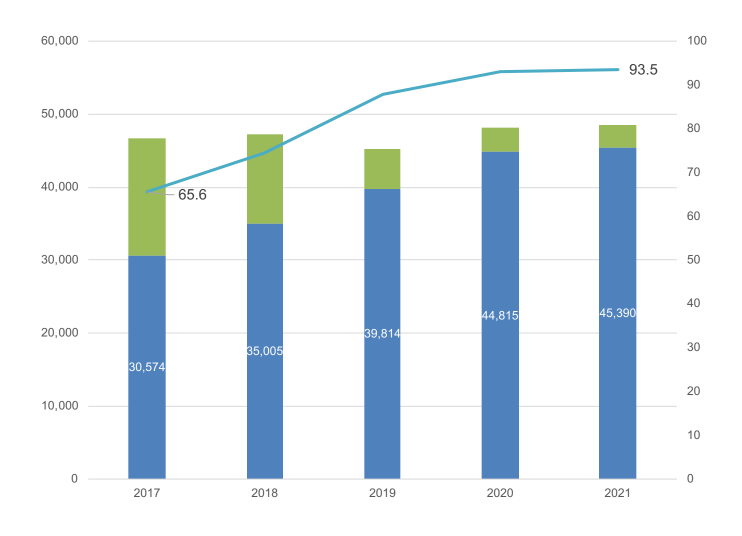
fou can find out more about the WinG Program have, or download references and resources have

Weigene to the SepCd WhST in Schools (WhS) Transpage



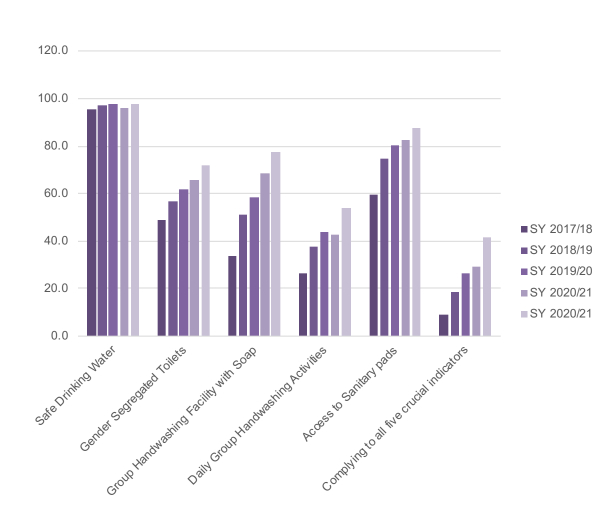


SCHOOL PARTICIPATION



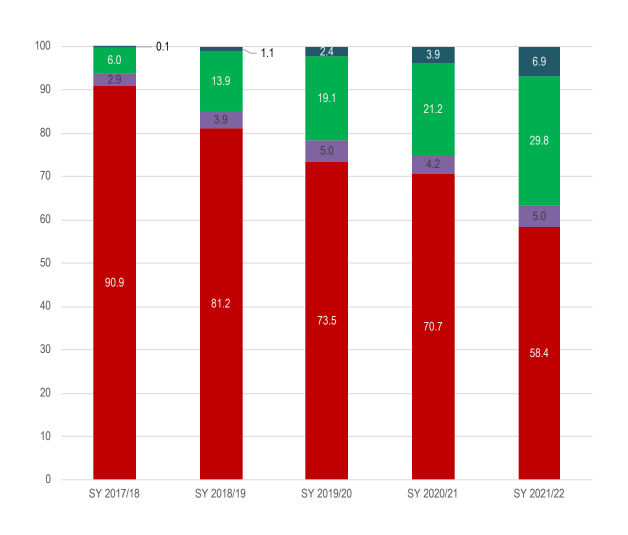
- Participation rates in WinS monitoring is increasing over the years.
- Nearly all of schools in the country have now participated in the WinS monitoring.

COMPLIANCE TO CRUCIAL INDICATORS

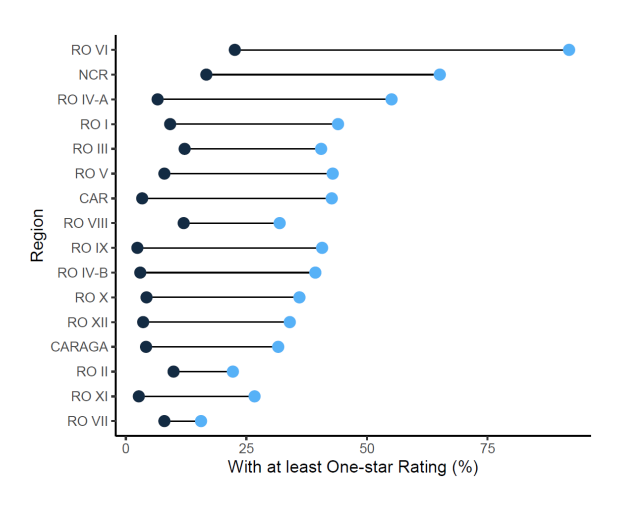


- Schools need to comply with all five (5) nonnegotiable crucial indicators in order to reach one-star level.
- Each of the crucial indicators has improved significantly over the 5 years of implementation; however, supervised daily group handwashing activities in schools remains an issue.
- Only 40% of schools nationwide reached all these five crucial indicators in the most recent round of monitoring

TSA RATINGS 2017/18 - 2021/22

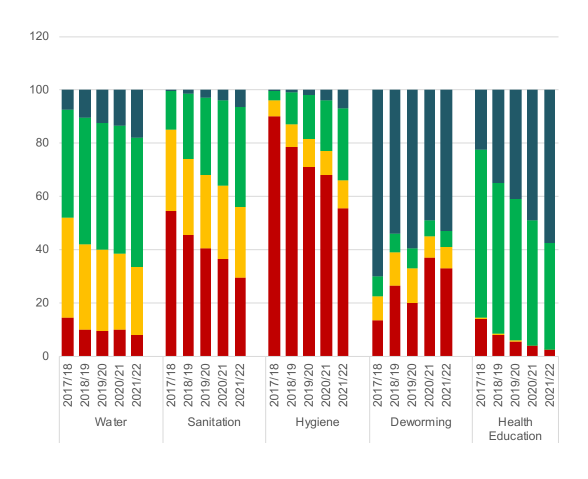


IMPROVEMENTS IN STAR-RATING BY REGION



- All Regions show improvements
- Big differences can be observed between the Regions with Region VI and NCR being at at the front.

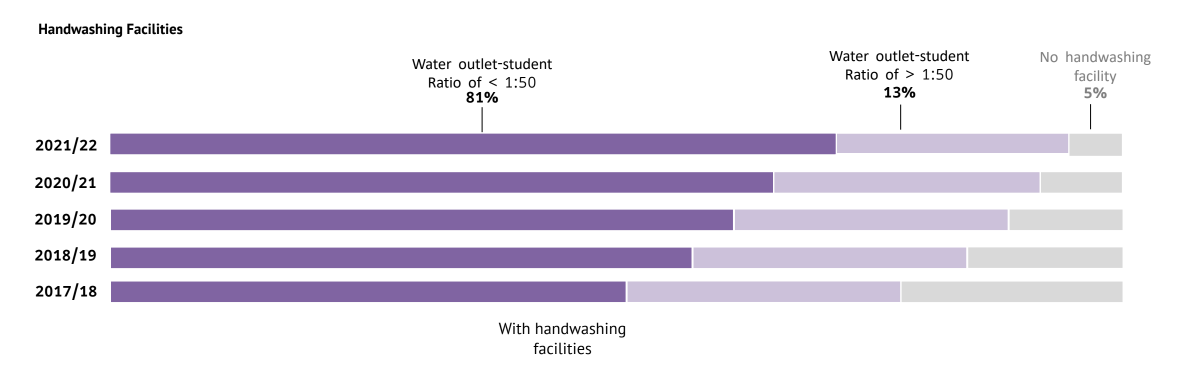
THEMATIC AREAS



- Big improvements all over the board
- High proportion of schools reach the national standards for deworming and health education
- A source of concern remains the high proportion of 0-Star schools for hygiene

HANDWASHING FACILITIES

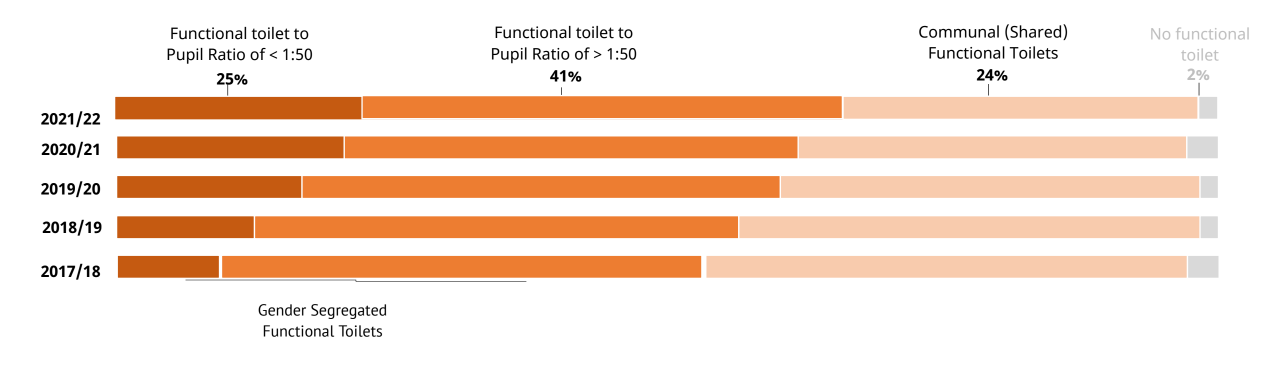
About 3 out of 4 schools reach the national standard of 1:50 for handwashing facilities. Yet one in 10 schools does not have handwashing facilities at all



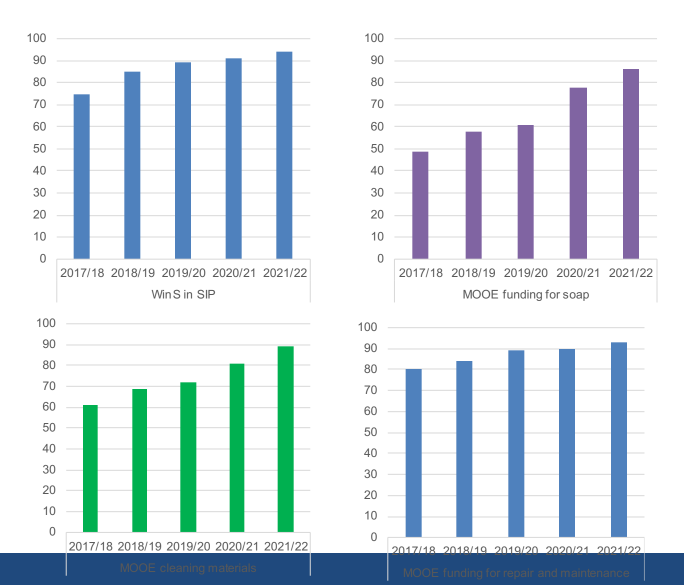
FUNCTIONAL TOILETS

- One in four schools now reaches the national standard of 1 functional toilet per 50 learners and the percentage has steadily increased over time.
- Sadly there are still schools without functional toilets

Functional Toilets

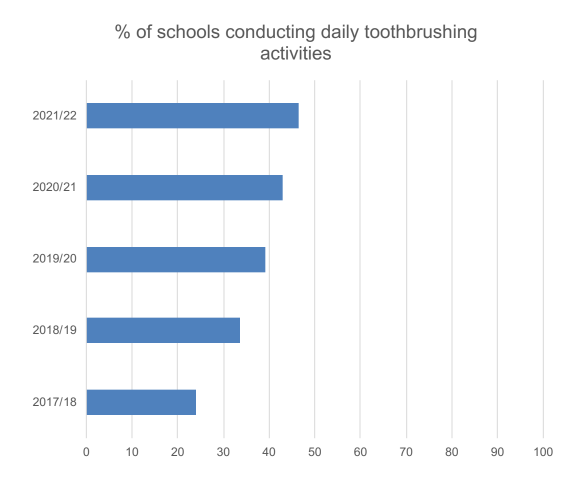


Inclusion of WinS in management



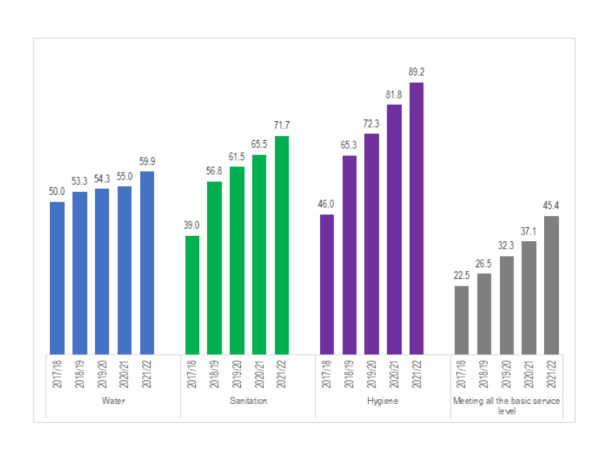
- Almost all schools have institutionalized WINS in their School improvement plans and an increasing number of schools in ensuring funds for WinS through the MOOE.
- These steps are vital for a sustainable development of a healthy learning environment for our learners.

DAILY TOOTHBRUSHING



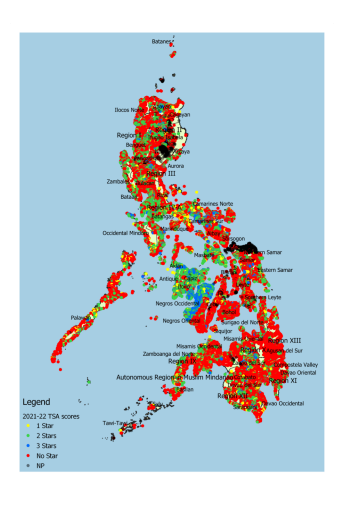
- Daily toothbrushing with fluoride is a good way to stimulate oral health.
- The proportion of schools conducting daily toothbrushing activities with their learners has almost doubled yet does not yet reach 50% of the schools.

GLOBAL CONTEXT



- Our efforts are also reflected and recognized internationally as the JMP figures continue to show
- The Philippines is one of the frontrunners worldwide

WINS ON THE MAP



- The map shows the location of schools and their overall TSA rating
- Note areas in Regions II and VIII where many schools do not participate yet.
- Region VI is doing very well, but there seem to be more 3-Star schools in Negros.
- Differences between Regions VI and VII in Negros

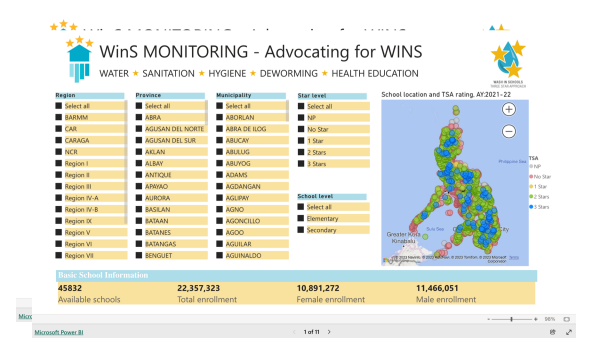
Data driven innovations for WinS

- The new E-OMS
- The new 'Advocating for WinS' Dashboard
- The O&M app
- The Massive Open Online Courses

Advocating for WinS

- "No School is an Island" and a close connection with the community and the LGU is vital for a successful WinS implementation.
- The dashboard, based on WinS-OMS data shows where schools do not yet meet standards
- Focuses on those indicators where support from the LGU can be obtained
- This will help to make a data driven overview of gaps and respective budget allocation needs

- The dashboard will allow you to search for geographic areas
- It has information on 10 different themes and indicators



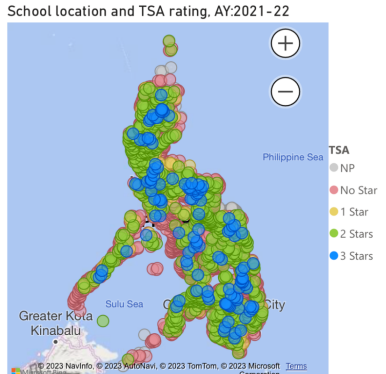


WinS MONITORING - Advocating for WINS





Region	Province	Municipality	Star level
Select all	Select all	Select all	Select all
BARMM	ABRA	ABORLAN	NP
CAR	AGUSAN DEL NORTE	ABRA DE ILOG	No Star
CARAGA	AGUSAN DEL SUR	ABUCAY	1 Star
NCR	AKLAN	ABULUG	2 Stars
Region I	ALBAY	ABUYOG	3 Stars
Region II	ANTIQUE	ADAMS	
Region III	APAYAO	AGDANGAN	
Region IV-A	AURORA	AGLIPAY	School level
Region IV-B	BASILAN	AGNO	Select all
Region IX	BATAAN	AGONCILLO	Elementary
Region V	BATANES	AGOO	Secondary
Region VI	BATANGAS	AGUILAR	
Region VII	BENGUET	AGUINALDO	





45832

Available schools

22,357,323

Total enrollment

10,891,272

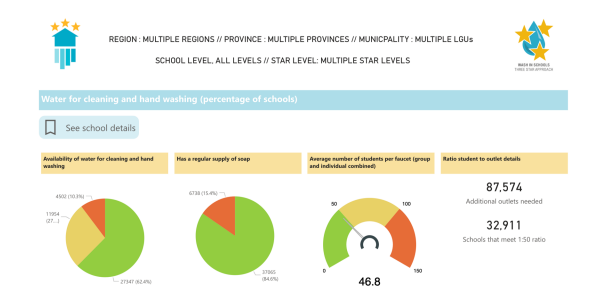
Female enrollment

11,466,051

Male enrollment

ADVOCATING FOR WINS DASHBOARD

- After selection you can select a theme and get an overview of the status of the indicators
- Here you see for instance the availability of water and soap for handwashing and the average number of students per outlet





REGION: MULTIPLE REGIONS // PROVINCE: MULTIPLE PROVINCES // MUNICPALITY: MULTIPLE LGUs



SCHOOL LEVEL, ALL LEVELS // STAR LEVEL: MULTIPLE STAR LEVELS

Water for cleaning and hand washing (percentage of schools)

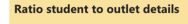


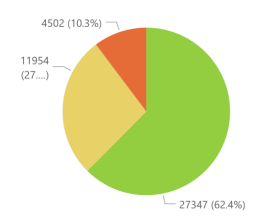
See school details

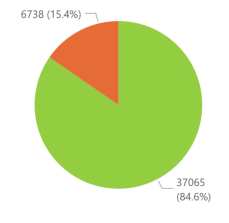
Availability of water for cleaning and hand washing

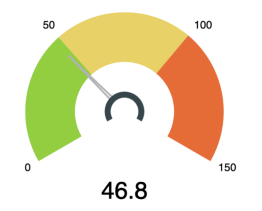
Has a regular supply of soap

Average number of students per faucet (group and individual combined)









87,574
Additional outlets needed

32,911

Schools that meet 1:50 ratio

ADVOCATING FOR WINS DASHBOARD



REGION: MULTIPLE REGIONS // PROVINCE: MULTIPLE PROVINCES // MUNICPALITY: MULTIPLE LGUs

SCHOOL LEVEL. ALL LEVELS // STAR LEVEL: MULTIPLE STAR LEVELS



Back to Handwashing School id & name Water for cleaning Regular supply of Meets 1:50 Extra faucets 15th Avenue ES - 136566 3 -K ES - 132892 77Th PC ES - 133504 A. Bautista Air Base PS - 111472 A. Beltran ES - 131427 A. Biscayda ES - 131267 A. Bonifacio ES - 121700 Always available A. Bonifacio ES - 129710 Always available A. Bonifacio ES - 136602 Always available A. Bonifacio ES - 136615 Irregular available A. Bonifacio Norte ES - 105489 Always available A. Bonifacio Sur ES - 105490 A. C. Herrera ES - 136418 Always available A Deato FS - 136800

- At school level you will see if the school meets the national standard or not
- Data shows how many additional items would be needed to meet this standard
- Data driven information to support your request to the community or LGU to help closing the gap



REGION: MULTIPLE REGIONS // PROVINCE: MULTIPLE PROVINCES // MUNICPALITY: MULTIPLE LGUs



SCHOOL LEVEL, ALL LEVELS // STAR LEVEL: MULTIPLE STAR LEVELS

Water for cleaning and hand washing (percentage of schools)

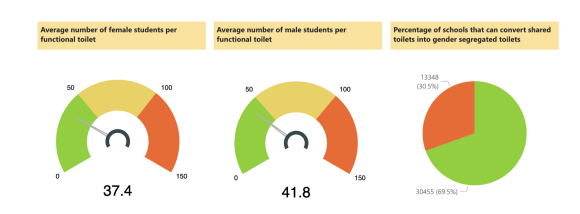
ack to Handwashing

School id & name	Water for cleaning	Regular supply of soap	Meets 1:50 ratio	Extra faucets needed
15th Avenue ES - 136566	Always available	Yes	Yes	0
3 -K ES - 132892	Irregular available	Yes	Yes	0
77Th PC ES - 133504	Always available	Yes	Yes	0
A. Bautista Air Base PS - 111472	Always available	Yes	Yes	0
A. Beltran ES - 131427	Always available	Yes	Yes	0
A. Biscayda ES - 131267	Always available	Yes	Yes	0
A. Bonifacio ES - 121700	Always available	Yes	Yes	U
A. Bonifacio ES - 129710	Always available	Yes	No	9
A. Bonifacio ES - 136602	Always available	Yes	Yes	0
A. Bonifacio ES - 136615	Irregular available	Yes	Yes	0
A. Bonifacio Norte ES - 105489	Always available	Yes	Yes	0
A. Bonifacio Sur ES - 105490	Always available	Yes	Yes	0
A. C. Herrera ES - 136418	Always available	No	Yes	0
A Deato FS - 136800	Always available	Yes	Yes	0

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ADVOCATING FOR WINS

 The dashboard will be launched in combination with a short MOOC to guide you in the operations of the dashboard and how to use the data for your data driven proposal to the LGU



OPERATIONS AND MAINTENANCE

- This dashboard mostly focuses on investments needed and that can be provided by the LGU or community
- This may also mean that there will be a change in costs for Operations and Maintenance
- For that we have the O&M app, an easy-to-use tool to help you calculate the annual costs for operations and maintenance of WinS



Kindly download the app on your devices

.



O&M Calculate the Cost

Google Play Store



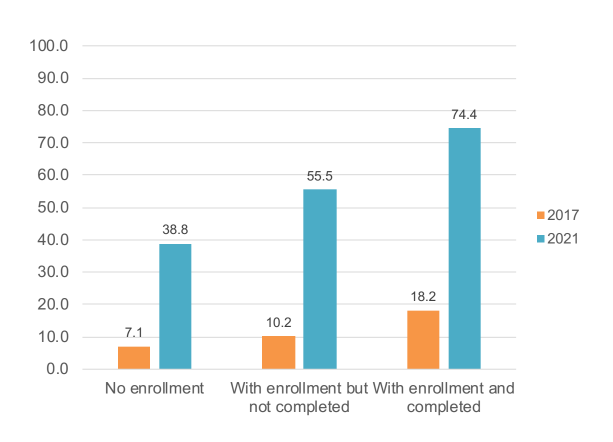
bit.ly/OMappandroid

Apple App Store



bit.ly/OMappios

Strengthening WinS implementation through MOOC



- Between SY 2017/18 and SY 2021/22, schools that participated in the MOOC demonstrated a much higher improvement in the percent of schools reaching at least one star level compared to those who did not participate in the MOOC.
- Schools with MOOC participation had a 1.44 times higher chance of reaching at least one-star rating compared to schools without MOOC participation (aOR: 1.44, 95% CI: 1.30 – 1.58)



WHO AND UNICEF JMP FOR WASH





Disaggregated data show that few schools meet the criteria for all three basic WASH services



JMP RESULTS FOR WASH IN SCHOOLS

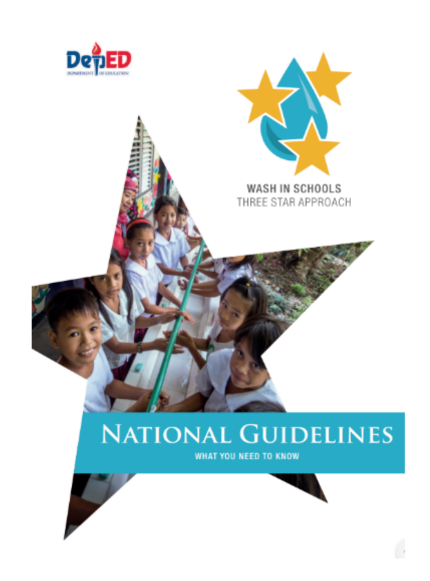
% of so	chools reachi	Estimated no. of children attending schools using TSA as a guidance to reach SDG indicators				
Baseline (2018)			Year 2022			
Water	Sanitation	Hygiene	Water	Sanitation	Hygiene	Year 2022
50	39	46	45	74	64	22.200.000

Source: Progress on drinking water, sanitation and hygiene in schools WHO/UNICEF JOINT MONITORING PROGRAMME FOR WATER SUPPLY, SANITATION AND HYGIENE2000-2021 DATA UPDATE, https://washdata.org/sites/default/files/2022-07/jmp-2022-wins-data-update.pdf

Concluding remarks

- We have made big steps and also at international level DEPED is a model for institutionalization of WASH in Schools.
- Urge the Regions and SDO's to use the tools they have to support their schools
 - The WinS dashboard to monitor progress and look for themes that need support
 - The newly developed Advocating WinS Dashboard that will be presented here to support schools and divisions with their fundraising activities
 - First results show that schools that participate in the MOOC improve faster. Learning works!
- We believe that the new E-OMS system will solve many of the technical problems you have been facing with uploading your WinS data

WINS FOR THE WIN







Wins

For the WinS!





Thank you.



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