

EDNA ISD GUIDANCE FOR CLEANING & DISINFECTING

PUBLIC SPACES, WORKPLACES, BUSINESSES, SCHOOLS, AND HOMES



SCAN HERE
FOR MORE
INFORMATION

1 DEVELOP YOUR PLAN

DETERMINE WHAT NEEDS TO BE CLEANED.

>All buildings will be cleaned and sanitized daily.

>All buildings will be fogged 2x a week with a germicide.

>High touch contact areas will be wiped down at least 2x a day. Surfaces will be targeted for disinfecting on a daily rotation.

>Edna ISD will use chemicals and sanitizers that meet CDC guidelines for disinfecting.

>Buses will be wiped down daily and fogged 2x a week.

>Athletic surfaces will be wiped down with disinfectant twice a day and hit again between rotations by coaches.

2 IMPLEMENT

>Edna ISD will **CLEAN VISIBLY DIRTY SURFACES WITH SOAP AND WATER** prior to disinfection.

>Edna ISD will **USE THE APPROPRIATE CLEANING OR DISINFECTANT PRODUCT.**

>Edna ISD will have a rotation for fogging of all buildings twice a week with a germicide.

>Edna ISD will encourage hand washing on a frequent basis.

>Edna ISD will provide hand sanitizer at all activities, entry points, buses, and classrooms.

3 MAINTAIN AND REVISE

CONTINUE ROUTINE CLEANING AND DISINFECTION. Edna ISD will continually monitor and revise cleaning plans as needed based upon traffic and use.

Any area where a person who has tested positive has attended will be immediately cleaned and sanitized as well as fogged with a germicide prior to use again by students and staff.

MAINTAIN SAFE PRACTICES

Edna ISD will model and teach effective hand washing and encourage prior to lunch and after recess or rotations.

CONTINUE PRACTICES THAT REDUCE THE POTENTIAL FOR EXPOSURE.

Edna ISD will encourage social distancing where possible. Edna ISD will provide and encourage the use of hand sanitizer

For more information, please visit [CORONAVIRUS.GOV](https://www.coronavirus.gov)



MAKING YOUR PLAN TO CLEAN AND DISINFECT

Cleaning with soap and water removes germs, dirt, and impurities from surfaces. It lowers the risk of spreading infection.

Disinfecting kills germs on surfaces. By killing germs on a surface after cleaning, it can further lower the risk of spreading infection.



Is the area indoors?

YES

It is an indoor area.

NO

Maintain existing cleaning practices.

Coronaviruses naturally die in hours to days in typical indoor and outdoor environments. Viruses are killed more quickly by warmer temperatures and sunlight.

Has the area been occupied within the last 7 days?

YES

Yes, the area has been occupied within the last 7 days.

NO

The area has been unoccupied within the last 7 days.

The area will need only routine cleaning.



Is it a frequently touched surface or object?

YES

Yes, it is a frequently touched surface or object.

NO

Thoroughly clean these materials.

Consider setting a schedule for routine cleaning and disinfection, as appropriate.

What type of material is the surface or object?

Hard and non-porous materials like glass, metal, or plastic.

Visibly dirty surfaces should be cleaned prior to disinfection.

Consult EPA's list of disinfectants for use against COVID-19, specifically for use on hard, non-porous surfaces and for your specific application need. More frequent cleaning and disinfection is necessary to reduce exposure.

Soft and porous materials like carpet, rugs, or material in seating areas.

Thoroughly clean or launder materials.

Consider removing soft and porous materials in high traffic areas. Disinfect materials if appropriate products are available.

