

# Campus Ventilation & Disinfection Plan

Updated June 2021

## VENTILATION PROCEDURES

The university will be taking steps to increase and/or improve ventilation in buildings across campus in order to minimize potential transmission of virus droplets.

These steps include:

- Increasing the percentage of outside air brought into each building.
  - The amount of outside air is dependent on the HVAC system for the building as well as outdoor air quality, but it should be maximized as much as possible
- Increasing the number of air changes per hour, if possible.
- Using natural ventilation (i.e., opening windows if possible and safe to do so) to increase outdoor air dilution of indoor air when environmental conditions and building requirements allow.

### Resources

[ASHRAE Reopening Schools and Universities Guidance](#)  
[CDC COVID-19 Employer Information for Office Buildings](#)

## CLEANING AND DISINFECTION PROCEDURES

### GENERAL INFORMATION

- Custodial Services across campus will focus cleaning efforts on commonly used spaces, such as classrooms, lobby areas, restrooms, etc. As of June 2021, personal offices will also be serviced. Employees may opt-out of service in personal spaces by contacting [svcreq@boisestate.edu](mailto:svcreq@boisestate.edu)
- Disinfectants kill germs on surfaces. By killing germs on a surface after cleaning, you can further lower the risk of spreading infection. [EPA-approved disinfectants](#) are an important part of reducing the risk of exposure to COVID-19.
  - If disinfectants on this list are in short supply, alternative disinfectants can be used (for example, 1/3 cup of bleach added to 1 gallon of water, or 70% alcohol solutions). Bleach solutions will be effective for disinfection up to 24 hours.
- Store and use disinfectants in a responsible and appropriate manner according to the label. **Do not mix bleach or other cleaning and disinfection products together** – this can cause fumes that may be very dangerous to breathe in. Keep all disinfectants and cleaners stored in a secure location.

- Do not overuse or stockpile disinfectants or other supplies. This can result in shortages of appropriate products for others to use in critical situations.
- The campus is providing cleaning products similar to those you may use at home. Only trained staff members will be allowed to perform enhanced cleaning procedures. If you have questions about the materials being provided, please contact [ehs@boisestate.edu](mailto:ehs@boisestate.edu).
- Always wash hands with soap and water following any cleaning and disinfecting.

## **HAND HYGIENE**

- Soap and water will be available in all restrooms and at sinks throughout campus.
- Hand sanitizer will be provided near facility entrances, co-located with drinking fountains next to restrooms, and wall mounted in various places across campus.

## **GENERAL CLEANING AND DISINFECTING**

Along with these workplace disinfection activities, personal hygiene practices, including frequent hand washing, are necessary.

### **Area/Place**

In the majority of locations across campus, cleaning and disinfection will be carried out at least once per day. Surfaces will also be treated with an antimicrobial protective shield called PreventX 24/7. This product prevents harmful microbes from remaining on a surface for up to 30 days.

- **Restrooms**
  - Trash cans will be placed as close to the door as possible, in order to allow people to use their paper towel to open the door.
  - Cleaning and disinfection will be carried out at least once per day.
  - Disinfection with acid foam each weekend, followed by reapplication of PreventX 24/7.
- **Drinking Fountains**
  - Drinking fountains will be disconnected, except for hands-free bottle filling stations.
- **Offices**
  - Offices will be provided custodial service, unless the occupant opts-out of service.
  - Occupants should take trash and recycling to the nearest collection point located in a common area or leave cans outside the door.
- **Recreational & Fitness Spaces**
  - Facility staff will clean and disinfect at least once per day.
  - Guests will clean equipment after each use using provided cleaning products.
- **Housing**

- Public areas and common/shared spaces will be cleaned and disinfected at least once per day. The surfaces will be treated with PreventX 24/7 at least once a month.
- Individual rooms and suites will be cleaned and disinfected following a suspected and/or confirmed case of COVID-19.

**Enhanced Cleaning Personal Protective Equipment (PPE) for Trained Staff:**

At a minimum, the following PPE should be worn when using any of the disinfectants or cleaners listed in the table below for use in enhanced cleaning.

- Disposable gloves (latex-free)
- Eye protection (safety glasses, goggles, etc.)

The use of certain products and equipment, such as the electrostatic sprayer, atomizing fogger, etc., may require the user(s) to become part of the Respiratory Protection Program (RPP) and wear a respirator. Please contact EHSS ([ehs@boisestate.edu](mailto:ehs@boisestate.edu)) to become enrolled in the RPP.

**Disinfectants and Cleaning Products Used on Campus:**

- Follow the manufacturer’s instructions for proper disinfection and safe handling. Use disinfectants in well-ventilated areas.
- The Safety Data Sheet for each product is linked.

Products used for General Cleaning	Ready To Use or Concentrate	Potential Hazard	Application Method
<a href="#">Virex ii 256</a>	<a href="#">Concentrate</a>	Corrosive, health hazard, combustible (hazards are for concentrate only)	Spray bottle, pump sprayer, atomizing fogger (Athletics)
<a href="#">Zapper Industrial Sanitizing Wipes</a>	<a href="#">Ready To Use</a>	Irritant - eyes and skin	Wipe
Products used for Enhanced Cleaning	Ready To Use or Concentrate	Potential Hazard	Application Method
<a href="#">PreventX 24/7</a>	<a href="#">Concentrate (1 part 24/7: 2 parts water)</a>	Irritant - eyes	Spray bottle, electrostatic sprayer <b>Apply after disinfection</b>
<a href="#">Comet (Procter</a>	Ready To Use		Spray bottle

<a href="#">&amp; Gamble)</a>			
<a href="#">Spic &amp; Span (Procter &amp; Gamble)</a>	Concentrate	Corrosive	Spray bottle
<a href="#">Spartan TB-cide</a>	<a href="#">Ready To Use</a>	Irritant - eyes, corrosive	Spray bottle
<a href="#">Oxivir TB</a>	<a href="#">Ready To Use</a>		Atomizing fogger
<a href="#">Oxivir Five</a>	Concentrate	Irritant - eyes	Handheld sprayer
<a href="#">Procter &amp; Gamble Pro Line</a>	<a href="#">Concentrate</a>	Irritant - eyes and skin	Spray bottle
<a href="#">Foamy Q&amp;A</a>	<a href="#">Ready to Use</a>	Corrosive (pH 2)	Pump Sprayer
<a href="#">KaiBlooey Restroom Cleaner</a>	Concentrate	Corrosive (pH 2.4)	KaiVac
<a href="#">KaiBosh Disinfectant</a>	<a href="#">Concentrate</a>	Corrosive (pH 11.5)	KaiVac
<a href="#">KaiDri Rinse Aid</a>	Concentrate	Irritant - eyes	KaiVac
<a href="#">KaiO Multi-Purpose Cleaner</a>	<a href="#">Concentrate</a>	Irritant	KaiVac
<a href="#">KaiPow Degreaser</a>	Concentrate	Corrosive (pH 11-12.5)	KaiVac

Other disinfectants will require verification as an EPA registered disinfectant for COVID-19 and confirmation from EHSS. If there are questions on disinfectants or procedures, contact [ehs@boisestate.edu](mailto:ehs@boisestate.edu).

## INSTRUCTIONS FOR APPLICATION

1. **Preparation of Dilute Solutions** (Ensure that spill kits are available for corrosive chemical clean up.)
  - a. Don appropriate PPE (gloves, goggles, etc.)
  - b. Gather all appropriate supplies (bottles, labels, funnels, spill kits, etc.)
  - c. Determine how much solution is being prepared.

- i. Measure out the appropriate amount of water into the container where mixing will take place.
  - ii. Measure out the appropriate amount of cleaner/disinfectant concentrate.
  - iii. Slowly add the cleaner/disinfectant to the water with mixing. Monitor the temperature of the mixture being created (especially when preparing mixtures with corrosive products).
- d. Fill bottles and secure caps.
- e. Label all bottles with name of product, concentration, hazards, date prepared, expiration date (if appropriate) and the initials of the person(s) who prepared the solution.
- f. Clean up working areas, remove PPE and wash hands with soap and water for at least 20 seconds.

## 2. Ready to Use Solutions

- a. Don appropriate PPE (gloves, goggles, etc.)
- b. Follow the manufacturer's instructions for use.

## 3. Application Methods

### A. Spray Bottles

- a. Lightly spray the surface to be cleaned, taking care not to saturate the surface or over-apply, let sit for specified time and wipe clean or allow to air dry.
- b. Dispose of paper towel in a trash receptacle or hang wipe to dry.
- c. Wash your hands with soap and water following glove removal and/or cleaning.
- d. Notify FOM via [svcreq@boisestate.edu](mailto:svcreq@boisestate.edu) when the supply of disinfectant, soap, etc. is getting low.

### B. Wipes

- a. Use wipe to clean high-touch points and allow surfaces to air dry.
- b. Dispose of wipes in a trash receptacle.
- c. Wash your hands with soap and water following cleaning.
- d. Notify FOM via [svcreq@boisestate.edu](mailto:svcreq@boisestate.edu) when the supply is getting low.

### C. Electrostatic Sprayer - Space must not be occupied.

- a. Don appropriate PPE (respirator, safety goggles, gloves, etc.)
- b. Fill the chamber with the diluted cleaning solution (see instructions above).
- c. For Handheld Sprayer watch the following [video](#).
- d. For Backpack Sprayer watch the following [video](#).
- e. Clean out the chamber and put equipment away in the appropriate storage location.
- f. Remove PPE and wash hands using soap and water.

### D. Hudson FOG Electric Atomizer Sprayer - Space must not be occupied.

- a. Don appropriate PPE (goggles, gloves, etc.).

- b. Fill the canister with a prepared dilute cleaning solution or with a ready to use solution.
  - c. Reposition the sprayer on the canister top and snap clamp so it fits tightly.
  - d. Check the switch to make sure it is "off" before plugging into a 110/120 volt AC outlet.
  - e. Once operating, the discharge rate of the sprayer may be adjusted by turning the discharge control.
  - f. Lightly spray surfaces, taking care not to over apply and create drips or puddles.
  - g. Allow the surface to air dry.
  - h. Clean out the pump sprayer and return to the appropriate storage location.
    - i. If any cleaning solution will remain in the container, then label it with the name of the product, concentration, hazards, date prepared, expiration date (if appropriate) and the initials of the person(s) who prepared the solution.
  - i. Remove PPE and wash hands with soap and water.
- E. Pump Sprayer - Space must not be occupied.
- a. Don appropriate PPE (goggles, gloves, etc.).
  - b. Prepare the dilute cleaning solution in the container using the procedure described above, or fill with a ready to use solution.
  - c. Secure lid and use pump to build pressure.
  - d. Lightly spray surfaces, taking care not to over apply and create drips or puddles.
  - e. Allow the surface to air dry.
  - f. Clean out the pump sprayer and return to the appropriate storage location.
    - i. If any cleaning solution will remain in the container, then label it with the name of the product, concentration, hazards, date prepared, expiration date (if appropriate) and the initials of the person(s) who prepared the solution.
  - g. Remove PPE and wash hands with soap and water.
- F. Acid Foam for Restrooms - Space must not be occupied.
- \*Not all restrooms are good candidates for this type of cleaning. Verify that the floors, walls, fixtures and other surfaces can withstand being sprayed with water. No drywall, etc. make sure you have a working floor drain\**
1. Knock and Block
    - a. Knock on the door, announce yourself. Block the door open. Place signage indicating the restroom is closed for service/wet floors/caution.
  2. Remove anything that shouldn't get wet from the restroom (trash cans, paper products, etc.)
  3. Sweep the floor of all debris.

4. Don appropriate PPE (safety goggles, rubber gloves, protective clothing, etc.)
  5. Apply the Foamy Q&A from the manufacturer's container or a pump sprayer.
  6. Spray acid on the floor, walls, partitions, fixtures, starting from the bottom up. Pay special attention to the inside of toilets, sinks, and where chrome meets porcelain.
  7. Agitate using a doodlebug pad and holder to scrub walls, partitions and floors. A swing scrubber or a deck brush may also be used on floors.
    - a. This step is necessary for heavily soiled surfaces.
  8. Rinse using copious amounts of clean water.
    - a. Direct liquids to the floor drain with the force of the water.
  9. Dry using a squeegee to wipe water off of walls, partitions, and flat surfaces. Use a wet vac to pull up any extra water that didn't make it to the floor drain and debris. Finish by wiping with a dry cloth.
  10. Replace your products and trash can.
  11. Clean and put away equipment.
  12. Remove PPE and wash hands with soap and water.
- G. KaiVac - Space must not be occupied.
- a. [https://kaivac.com/scv\\_9-NoTouch-Cleaning](https://kaivac.com/scv_9-NoTouch-Cleaning)

*Resources:*

- [CDC: Cleaning & Disinfecting Schools](#)
- [Apple: How to Clean your Apple Products](#)
- [Microsoft: Clean and Care for your Surface](#)

## **AREAS WITH CONFIRMED/SUSPECTED CASES OF COVID-19**

*All faculty, staff and students should immediately notify **COVID@BOISESTATE.EDU** for tracking of incident reporting. Provide the name of the individual thought to have COVID-19, locations that were visited on campus and contact information. These areas may require enhanced cleaning.*

The protocol for the cleaning and disinfection of spaces where a person suspected of having or confirmed to have COVID-19 will follow one of the following procedures:

1. **Disinfection by a qualified third party vendor** - This method will be used in spaces that must remain occupied or house critical/special functions. Examples include Residence Halls, offices and buildings that must remain open because they provide critical student facing services.

The university has identified/approved the following vendor(s) to conduct COVID-19 disinfection on campus:

Company	Contact Name & Phone Number	Details
First Class Cleaning 3394 S. McDermott Rd. Nampa, ID 83687-9009	Contractor Contact: Travis Clyde Phone: +1 208-899-4956 E-mail: <a href="mailto:travis@firstclasscleaningllc.com">travis@firstclasscleaningllc.com</a>	Hourly rate \$27 per hour <a href="#">State</a> <a href="#">Contract</a>

**2. Enhanced disinfection by trained university staff** - This method will be used in the majority of spaces across campus.

**A. Personal protective equipment:**

- All employees must wear disposable gloves (i.e. nitrile or latex-free), when performing all cleaning.
  - Gloves should be changed frequently and hand hygiene should be performed after glove removal. Hand hygiene should be performed by washing hands with soap and water for at least 20 seconds.
- Safety glasses or goggles
- Tyvek suit
- Respiratory protection (Individuals must be enrolled in the University's Respiratory Protection Program)

**B. Cleaning and Disinfecting Procedures**

1. All affected areas scheduled for enhanced disinfection should be vacated and secured to avoid entering.
  - a. A restricted access sign (See [Appendix A](#)) should be posted on the door with a date and time.
  - b. Allow fresh air to circulate in the area, outside doors and windows should be opened when possible.
2. Perform primary disinfection with a product such as Virex ii 256.
  - a. This may be applied by spraying a surface, allowing the product to sit for 10 minutes (or as directed by the manufacturer) and then wiping with a rag or paper towel.
  - b. The electrostatic sprayer may also be used in order to provide more surface coverage. Spray each surface, taking care to avoid drips caused by over application. Allow the surfaces to air dry.
3. Apply a secondary long-term protective treatment, such as PreventX 24/7, to dry surfaces.
  - a. The electrostatic sprayer should be used to ensure the appropriate surface coverage and the surfaces should be allowed to air dry..



4. The following areas and surfaces should be when cleaning specific areas on campus:
  - a. Restroom Cleaning: Disinfect all sinks, toilets and toilet handles, door knobs, urinals and urinal handles, paper towel and soap dispensers, floors, stall handles, changing tables and door handles.
  - b. Interior and Exterior of Building: All door handles, elevator call buttons, door push plates, desks, conference tables, chairs, light switches, water fountains, bottle fill stations and all high-touch surfaces should be cleaned and disinfected.

#### *Resources*

- [\*CDC Guidance for Institutions of Higher Education: Plan, Prepare, and Respond to Coronavirus Disease\*](#)
- [\*CDC Guidance for Schools, Workplaces & Community Location Communities Facilities to COVID-19\*](#)
- [\*CDC Handwashing Information\*](#)

## **REFERENCES**

[Stanford University](#)

[University of Washington](#)

[Yale University](#)

**IMPLEMENTATION PLAN SUMMARY: SEE BELOW**

**APPENDIX A: [RESTRICTED ACCESS SIGN](#)**

### Implementation Plan Summary

#	Area/Place	What to Clean / Disinfect	Disinfectant to be used	Disinfection Method	Frequency	Responsible for Supplies
1	Bldg Entrance (for occupants)	hands	Alcohol Based	Hand sanitizer	Upon entry	FOM / Aux
	Bldg Exit (for occupants)	hands	Alcohol Based	Hand sanitizer	Before exit	FOM / Aux
2	Classrooms - CUSTODIAL	Desks, chairs, light switch, AV equipment, remotes, lectern Door knobs, sneeze guard, counter tops	Virex 256 Daily and preventX treatments monthly	Spray with hand held sprayer and wipe	Daily Virex Monthly Victory Sprayer application of PreventX	FOM
	Classrooms - STUDENTS/F ACULTY	Desks, any items used (surfaces, keyboards, etc.)	Students will be provided with packet of wipes to carry with them on campus. Classrooms will also be equipped with a spray bottle (Virex) and paper towels.	Wipes or Virex	Before/After each class	FOM
3	Breakrooms - CUSTODIAL	Tables, chairs, refrigerator handles, microwave doors and buttons, drawer handles, counter tops	Virex 256	Spray with hand held sprayer or wipe	Daily	FOM
	Breakrooms - EMPLOYEES	Any surface or touchpoint used	Virex 256	Hand held sprayer or wipe	Immediately before use	FOM
4	Restrooms - CUSTODIAL	All surfaces	Virex 256V PreventX Acid Cleaning	Spray with hand held sprayer	Virex - multiple times daily per Porter Services Deep clean - After Hours for Acid Cleaning	FOM

					PreventX Weekly after acid cleaning	
	Restrooms - USERS	Notify service request if out of supplies				
	Drinking Fountains - CUSTODIAL	Touchless bottle fillers will be operational Push button water fountains will be disabled temporarily as much as possible. Buildings with only this option will be reviewed before their fountain is disabled.				
	Drinking Fountains - USERS	Cleaning of water bottle filling stations will follow restroom schedule.				
	Locker Rooms/Shower s Custodial	All surfaces	Virex 256V PreventX Acid Cleaning	Spray with hand held sprayer	Virex - daily Deep clean - After Hours for Acid Cleaning weekly PreventX Weekly after acid cleaning	FOM / Aux
	Locker Rooms/Shower s - Users	Notify service request if needed				
	Swimming Pool - Rec	High touch surfaces around the pool			Nightly wash pool deck Multiple wipe down of high touch surfaces daily	Rec
	Swimming Pool - Kines/Athletics	High touch surfaces around the pool			Nightly wash pool deck Multiple wipe down of high touch surfaces daily	FOM/Athletics
5	Common Areas/Confere nce Rooms - CUSTODIAL	Chairs, ottomans, tables	Virex 256 Daily and preventX treatments monthly	Spray with hand held sprayer	Daily Virex Monthly Victory Sprayer	FOM / Aux

					application of PreventX	
	Common Areas/Conference Rooms - USERS	Chairs, ottomans, tables	Virex 256 and paper towels	Spray with hand held sprayer	Before and after use	FOM / Aux
	Outside Seating Areas - CUSTODIAL	Chairs/Tables/Benches	Virex 256 Daily	Spray with hand held sprayer	Completed during the day shift	FOM
	Outside Seating Areas - DINING	Chairs/Tables/Benches	Virex 256 Daily	Spray with hand held sprayer	Completed during the day shift	SUB/Dining
	Outside Seating Areas - USERS	Chairs/Tables/Benches	Personal wipes	Disinfectant wipe	Before Use	FOM
	Study Rooms - CUSTODIAL	Tables/Chairs	Virex 256 Daily and preventX treatments monthly	Spray with hand held sprayer and wipe	Daily Virex Monthly Victory Sprayer application of PreventX	FOM
	Study Rooms - USERS	Chairs, tables	Personal wipes	Disinfectant wipe	Before Use	FOM
	Maintenance Workshops - USERS	All shared tools, computers, surfaces	Virex 256 and Paper towels	Spray with hand held sprayer	Before and after use	FOM
6	Elevators/Vending Machines- CUSTODIAL	Buttons, handrails	Virex 256 PreventX	Spray with hand held sprayer or wipe	Daily Virex 256 Monthly PreventX	FOM / Aux
	Elevators/Vending Machines - USERS	Buttons, handrails	Personal wipes	Disinfectant wipe	Before / After Use	FOM
7	Handrails/Door Hardware - CUSTODIAL	All handrails and door hardware	Virex 256 PreventX	Spray with hand held sprayer or wipe	Daily Virex 256 Monthly PreventX	FOM

	Handrails/Door Hardware - USERS	All handrails and door hardware	Personal wipes	Disinfectant wipe	Before Use	FOM
8	Fleet Vehicles - USERS	Steering wheels, seats, consoles, door handles	Virex 256	Spray with hand held sprayer or wipe or with Fogger	Weekly by driver of vehicle OR immediately after use if shared	FOM
	Shuttles - DRIVERS	Steering wheels, seats, consoles, door handles	Virex 256	Spray with hand held sprayer or wipe or with Fogger	After completion of each route by the driver of vehicle (routes begin/end at the SUB)	FOM
	Shuttles - USERS	Users should also sanitize their hands upon entering the shuttle and don their facial covering.				
10	Personal Office Tables/Desks	Table/Desk surface	Virex 256 (Spray bottles located in common areas next to paper towel dispenser)	Spray with hand held sprayer or wipe	Daily by occupant	FOM
11	Public Computers/Electronics Users	Keyboards/Mice	Personal wipes	Disinfectant wipe	Before Use	
	Private Computers/Electronics	Mouse, keyboard, monitor and phone	Personal wipes	Disinfectant wipe	Before Use	
13	Research Labs	All frequently touched surfaces	EPA approved disinfectant (appropriate for research materials)	Spray with hand held sprayer or wipe	At least twice per shift	Lab personnel/department
14	Rec Center - CUSTODIAL	All equipment; water fountains, door handles; locker rooms/lounges	Spartan BNC-15 and PreventX 24/7	Spray with hand held sprayer	Daily	Rec Center

	Rec Center - USERS	All surfaces or equipment touched	Spartan BNC-15	Spray with hand held sprayer	Immediately after use	Rec Center
15	SUB - Custodial	Tools; High Touch Facility Surfaces and Objects: Entrance areas, Hallways, Public waiting areas and Lounges; Food Court Dining/Seating Area/Lounges; vehicles; restrooms; public conference/meeting room	Procter and Games Comet; or Procter and Gamble Spic and Span	Wipe surface thoroughly with pre-treated wipe or spray and wipe	Before and After each or on a designated schedule; most things are disinfected multiple times per day.	SUB
	SUB - Users	Workstations; frequently touch surfaces, kitchenette/copy areas surfaces; office suite conference tables	Procter and Games Comet; or Procter and Gamble Spic and Span	Wipe surface thoroughly with pre-treated wipe or spray and wipe. Hand sanitizer and wipes available throughout the facility		SUB
16	EMA - Custodial	All Athletic, ROTC, Admin & high touch surfaces	Spartan TB-Cide And PreventX 24/7 where possible	Spray with handheld sprayer and wipe	1x Daily, areas divided between morning and evening shifts	ExtraMile Arena
	EMA - Users	All frequently touched surfaces where handwashing does not regular occur and occupant traffic is high	Disinfectant Wipes and/or Spartan TB-Cide	Wipe surface thoroughly or spray and wipe. Hand sanitizer and wipes available throughout the facility	After each use when/where occupant traffic is high	ExtraMile Arena
17	Athletics Facilities - Custodial	High risk areas, low risk areas	Oxivir TB, Virex 256 OR Hand held electrostatic sprayer OR PreventX 24/7	Spray with hand held sprayer or wipe	High risk multiple times per day; low risk once daily	Athletics
	Athletics Facilities - Users	All surfaces or equipment touched	Oxivir TB, Virex 256 OR	Spray with hand held sprayer or wipe	Immediately after use	

			Hand held electrostatic sprayer OR PreventX 24/7			
18	MC - Custodial	All surfaces or equipment touched to include common lounges, and common restrooms,	virex/purell	Spray with hand held sprayer or wipe	High risk multiple times per day; low risk once daily	MCPA
	MC - Users	All surfaces or equipment touched to include common lounges, and common restrooms,	virex/purell	Spray with hand held sprayer or wipe. Hand sanitizer and wipes available	High risk multiple times per day; low risk once daily. Students and staff educated on cleaning after each use	MCPA
19	Housing Facilities - Custodial	All surfaces or equipment touched to include common lounges, and common restrooms,	Oxivir Five	Spray with hand held sprayer and wipes	High risk multiple times per day; low risk once daily	Housing
	Housing Facilities - Users	All surfaces or equipment touched	Oxivir Five Hand Sanitiser	Spray with hand held sprayer and wipes	Students educated on cleaning after each use	Housing
	Housing Office Spaces	All surfaces or equipment touched	Oxivir Five Hand Sanitiser	Spray with hand held sprayer and wipes	Staff Educated on cleaning after each use	Housing
	Housing Service Desks	All surfaces or equipment touched	Oxivir Five Hand sanitiser	Spray with hand held sprayer and wipes	Staff Educated on cleaning after each use	Housing