Frankston Heights Primary School

Volunteer Occupational Health and Safety (OHS) Induction Handbook



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Introduction

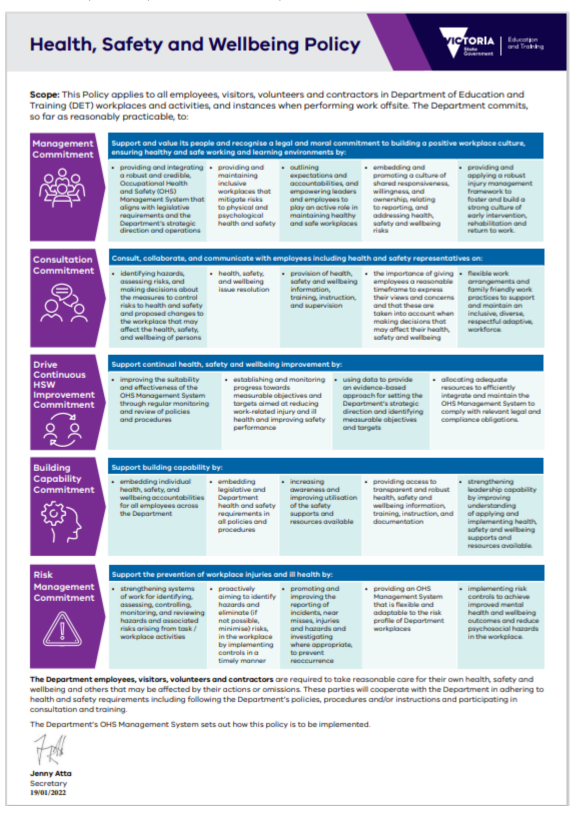
To comply with the requirements of the Victorian Occupational Health and Safety (OHS) Act 2004 and the Victorian OHS Regulations 2017 the Department of Education and Training (the Department) has implemented an OHS Management System (OHSMS) in all Victorian Government schools.

The OHSMS requires all volunteers to:

- report to the administration office upon arrival at site
- sign in/out at the register in the administration office whilst on FHPS premises
- wear a volunteers pass at all times whilst on FHPS premises
- provide a current Working with Children Check, where applicable. This is to be presented on arrival at school site.
- complete all requirements in the Volunteer Induction Pack and an OHS induction checklist.

Department Health, Safety and Wellbeing (HSW) Policy

The Department has the Health, Safety and Wellbeing Policy, which has been endorsed by the Department Secretary and can be seen below:



Required conduct/behaviour

All volunteers are expected to abide by the workplaces code of conduct while on site.

This includes:

- No smoking on school grounds or within four metres of an entrance to all Department workplaces.
- No alcohol or drugs are to be consumed on any Department premises. Any volunteer under the influence will be dismissed.
- No offensive language is permitted on any Department premises.
- Noise must be kept to a minimum. If this is not practicable, then non-urgent work should be scheduled outside of school hours, where possible.
- Possessions, materials, and equipment should be secured and not left unattended.
- Abide by the FHPS workplace traffic management procedures.
- Keep to the FHPS workplace areas agreed to. Workplace areas not agreed to are prohibited and require permission from leadership to enter.
- Remove any litter and debris from the workplace.
- Report any problems, hazards, or incidents to the Workplace Manage (Ricky Joyce) or delegate (Michelle Smith)
- Dress appropriately and wear the correct personal protective equipment suitable.
- No pets are permitted on Department premises.
- Use designated adult bathrooms

Access arrangements

Access

All volunteers must report to the administration office, sign in at the register on the front counter and collect a volunteer's badge which is to be worn at all times whilst on school premises. Please sign out before leaving the premises.



Traffic Management

Volunteers driving vehicles are to park in the surrounding streets. In a situation where a volunteer needs to drive onto the school premises, entry and exit to/from the school grounds is via the following locations:

- Entry: Kalmia Street, Frankston
- Exit: Kalmia Street, Frankston

Designated pedestrian crossings are:

- Kalmia Street, Frankston
- Robinia Street, Frankston
- Heatherhill Road, Frankston

Volunteers driving on school grounds during school hours are to have permission from the workplace officer and adhere to all traffic signage. A spotter, walking in front of the vehicle, is to be used when the vehicle is in motion.

Volunteers are not to operate vehicles on, or around, school grounds during designated drop off/pick up times or during break times:

- Drop off: 8:30-9:15am
- Lunch: 11:30-12:20am
- Recess: **2:00-2:40pm**
- Pick up: **3:15-3:45pm**

OHS Induction

Upon arrival at the site, you will be required to complete an OHS Induction covering the site-specific risks.

The OHS induction is valid for 12 months.

The Volunteer OHS Induction Handbook can be used to assist in conducting an OHS induction.

Workplace		
Brief description of works		
General OHS Induction – The principal or their delegate have been provided with the following information and/or i	Provided	
Department Health and Safety and Wellbeing (HSW) Police	🗆 Yes	
Required conduct/behaviour	🗆 Yes	
Security access arrangements / Traffic Management Plan	🗆 Yes	
Introduction to First Aid Officer(s) and location of First Aid	🗆 Yes	
Location of emergency evacuation plans for your area	🗆 Yes	
Location of Emergency Exits	🗆 Yes	
Introduction to workplace Wardens / Incident Controller	🗆 Yes	
Location of amenities	🗆 Yes	
Location of Chemical Register and associated Safety Data	□Yes □NA	
Information on hazard and incident reporting process	🗆 Yes	
Current School Asbestos Management Plan and Division	□Yes □NA	
Plant and equipment Safe Work Procedures and personal (Note: all electrically powered plant and equipment are to : use)	□Yes □NA	
An overview of task(s) and relevant hazards and risks con volunteer workers as detailed in the Risk Assessment	□Yes □NA	
Signatures		
Principal or delegate I certify that the below mentioned volunteer workers have	completed an OHS induction.	
Name:	Signature: Date:	
Volunteers I have been provided with and understand (as indicated above) a	and will comply with all safety instru	ictions.
Name:	Signature: Date:	

Site specific hazards

Asbestos

FHPS has an Asbestos Management Plan that is to be followed in the event of the discovery of suspected asbestos containing material (ACM) or the accidental disturbance of existing ACM.

If ACM has been identified in the school, the following process must be followed prior to the commencement of works:

- Asbestos Register MUST be checked at the time of sign-in when the proposed work involves drilling, scraping, sanding, sawing or any other destructive process.
- if work is to be carried out in the vicinity of Asbestos Containing Material, the Asbestos Coordinator [Ricky Joyce 9783 4988] must be consulted prior to the commencement of work.
- asbestos containing material may only be removed by a licensed removalist.

Hazardous Substances and Dangerous Goods

If transporting hazardous substances or dangerous goods onto site, the Workplace Manager/ Management OHS Nominee must be informed. You must complete a Safe Work Method Statement or equivalent to outline the controls methods you will use to ensure that the risks of the hazardous substances and/or dangerous goods are managed.

Such controls may include, but are not limited to:

- the provision of Material/Safety Data Sheets (MSDS/SDS)
- correct labelling of containers
- correct storing and handling of containers
- correct disposal of any waste
- provision of Personal Protective Equipment.

Animals/Wildlife

There is the potential to come into contact with domestic animals and wildlife while on this site. Should this occur you must:

- not approach any domestic animals or dangerous wildlife (e.g., dogs, possums, foxes, cats)
- report the sighting of any domestic animals or dangerous wildlife to the Workplace Manager or the Management OHS Nominee.
- do not reach into any holes or gaps in the buildings without first checking to see if it is safe.

Emergency Management

Workplace Codes

Follow the instructions as listed below:

- Code RED: Fire, proceed to evacuation point.
- Code ORANGE: Possible emergency, remain alter but stay where you are for now.
- Code BLACK: Lockdown, follow instructions. Move to nearest building, present contractor pass to staff member at the door.
- Code YELLOW: Gas leak, proceed to evacuation point or shelter in place, as directed by chief warden.
- Code PURPLE: Bomb threat, proceed to evacuation point
- Code BLUE: medical emergency, listen for instructions if applicable.

EVACUATION:

• Switch off all equipment, proceed to the advised assembly area, report to one of the wardens, do not leave the assembly area until advised.

Evacuation Point

The designated evacuation points are:

- 1. The school oval
- 2. Offsite Bruce Park oval/Jubilee Park
- 3. Shelter in place The School Hall

Leaving Site in an Emergency

All volunteers are required to proceed to the evacuation point and remain there until given clearance to leave by the Incident Controller or Principal.

LOCK DOWN:

- remain inside the building you are working in
- if outside navigate to the closest onsite building, present contractor pass to staff member
- report to staff member in charge.

Leaving Site in an Emergency

All volunteers are required to proceed to the evacuation point and remain there until given clearance to leave by the Incident Controller or Workplace Manager.

Refer to evacuation procedures (pages 8-9) and evacuation map (page 10).

Emergency Management

EVACUATION/SHELTER IN PLACE

Note - Staff, students and visitors are to evacuate from the learning area they are in and move to the designated assembly point.

• Upon hearing the signal for evacuation all teachers, students and visitors are to listen to instructions and evacuate to the location indicated by the Chief Warden:

1. School Oval

2. School Hall

- Chief Warden, Planning, Recovery, Communication and First Aid officers to meet students, staff and visitors at the designated assembly point.
- Logistics and Operations Officers to check and secure buildings to ensure all people have evacuated and then meet all staff, students and visitors at assembly point.
- Evacuation requirements:
 - staff to put on fluro vest

- staff to collect red backpack from classroom/specialist area (located on hook at entrance, adjacent to evacuation diagrams. Backpack contains class roll and class sign)

 staff to close external doors upon leaving building (DO NOT LOCK DOORS)
 all staff, students and visitors to evacuate to advised location/s marked on evacuation map

- Classes assemble where instructed. Primary Assembly point In the centre of the oval in order Prep (Robina Street side) – Year 6 (Kalmia Street side) OR Secondary Assembly Point - Classes assemble in the school hall.
- At the assembly point teaching staff are to check all students are accounted for (mark class roll located in red backpack).
- ES staff and Specialist teachers remain with the class
- Year level leaders report staff (teacher and education support) and student attendance to planning officer.
- Elected admin staff member report admin staff attendance to planning officer.
- Visitors, volunteers and contractors report to admin staff member to be checked off the sign in/out log This is then reported to the planning officer.
- All staff and students await further instructions.

LOCKDOWN

Note - Staff, students and visitors are to remain in the learning area they are in. Students participating in PE move to the nearest building with PE teacher.

- Lockdown requirements:
 - lock external door/s to the learning space
 - close internal doors and windows

- PRECAUTIONARY LOCKDOWN - instruction can continue

- IMMINENT THREAT LOCKDOWN - pull down blinds, switch off lights and electronics (whiteboard, fans, heaters). If there are windows in the door, cover these if possible)

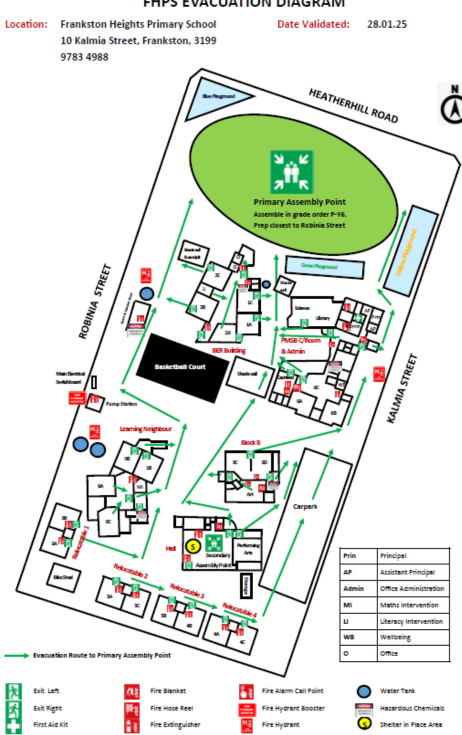
- remain in classroom (ask students to remain quiet and calm)

- sit below window level or move into central space. Staff and students to hide where they will avoid detection from outside the room

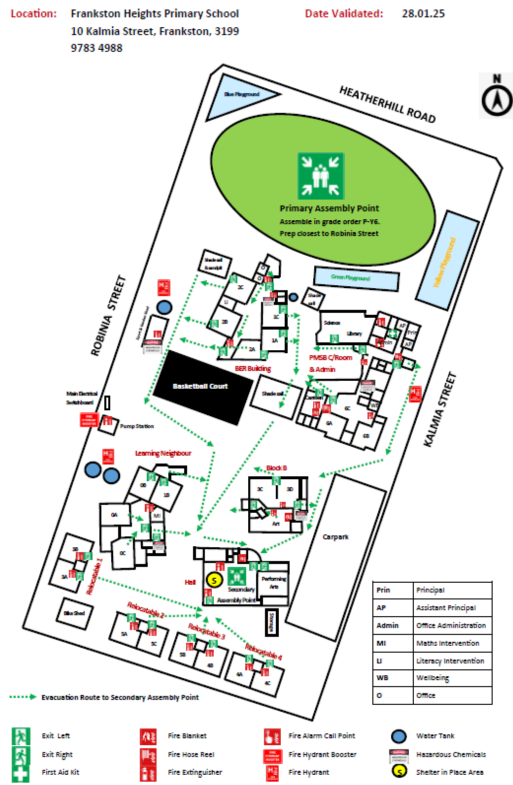
- account for all students in home group and inform the office via phone (9783 4988) or school email

- Nominate a staff member to lock central external doors (and windows if appropriate)
- Staff to be posted at locked doors (if safe to do so) to allow identified students, staff and visitors to enter the buildings if locked out.
- Allow contractors who present with a contractor pass or are known to enter building.

Evacuation Map



FHPS EVACUATION DIAGRAM



FHPS SHELTER IN PLACE DIAGRAM

Emergency Contacts

School contacts		
Workplace Manager	Ricky Joyce	(03) 9783 4988
Assistant Principal	Michelle Smith	(03) 9783 4988
Asbestos Co-ordinator	Ricky Joyce	(03) 9783 4988
Business Manager	Cheryl Chiswell	(03) 9783 4988
Office Manager	Krystal Davidson/ Janelle Hogan	(03) 9783 4988
General Office Number	Krystal Davidson/ Janelle Hogan	(03) 9783 4988

Emergency contacts	
Police:	000
Fire:	000
Ambulance:	000
Poisons:	13 11 26

First Aid and Amenities

First Aid

In the event of an injury:

- 1. if the injury is not serious, report or escort the injured party to the first aid room for assistance
- 2. if the injury is serious call 000, do not wait for first aid officer
- 3. stay with injured party. Send someone else to find the first aid officer or workplace manager
- 4. if no one else is available, ring the school number (9783 4988) and inform the office that someone is injured at your location
- 5. if trained, apply first aid to the injured party
- 6. once incident is over, fill in an incident report at the office.

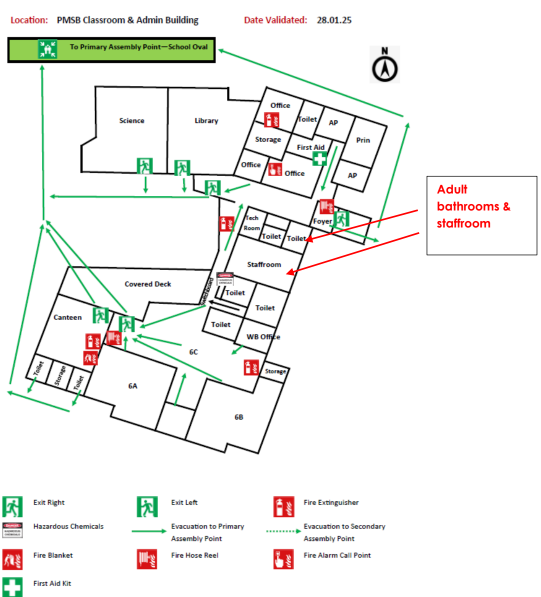


Amenities

Volunteers are to:

- Use staff bathrooms, not student bathrooms.
- Make use of the staffroom at eating times
- Park on the street, not in the staff carpark, unless organised with workplace manager prior to coming onsite.

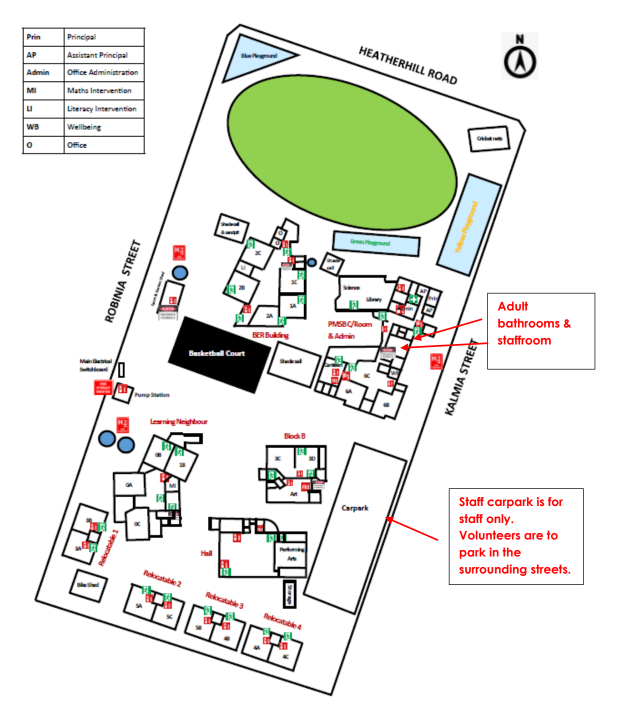
Refer to the map below for the location of the above amenities.



PMSB CLASSROOM & ADMIN 2025 EVACUATION DIAGRAM

FHPS SCHOOL MAP

Location: Frankston Heights Primary School 10 Kalmia Street, Frankston, 3199



Hazard and Incident Reporting

Any hazard or incident that poses a risk to the safety of a student, parent, visitor, volunteer or employee must be reported.

- Notify the supervising teacher, Assistant Principal or Principal of any hazard or incident.
- Workplace Manager is to report the incident on eduSafe.
- Call 000 immediately to report any incident threatening life.

Manual Handling

Manual handling is any activity requiring the use of force, exerted by a person to lift, lower, push, pull, carry or otherwise move, hold or restrain an object, person or animal.

Four key risk factors that can make manual handling tasks hazardous include:

- Task too strenuous, awkward postures and movements
- Individual familiarity, experience, individual physical capacity
- Load too heavy, large, difficult to grasp, unstable, unbalanced, difficult to reach
- Environment space, floor surface, climate, lighting

Techniques to help prevent an injury

- S.M.A.R.T Lifting Technique
- Team Lifting
- Pushing or Pulling Techniques when using mechanical aids

SMART Lifting



Size up that load

- Assess the load (shape, size and weight)
- Determine where the load needs to be moved and placed
- Determine whether you can carry the load or whether a mechanical aid should be used

Move the load as close to the body as possible

- Carry the load as close to the body as possible
- Secure your grip



Always bend your knees

- Keep feet apart in a comfortable position (usually in line with hips)
- Minimise lower back bending
- Bend knees (squat or semi-squat position)

Raise the load with your legs

- Lift the load with your legs, not your back, in a smooth motion (avoid twisting or jerky movements)
- Maintain normal curvature of the spine

Τυ

- Turn your feet in the direction you want to move
 - Change direction by pointing your feet and not twisting your back
 - To set the load down, squat down, keep your head up and allow your legs to carry the weight.



HIGH RISK

Team Lifting

Team lifting can be an effective way of moving objects however, it is important to consider:

- Whether there are enough people?
- Does anyone have a known pre-existing injury?
- Who will be coordinating the lift?
- Whether a lifting plan has been established and communicated to those involved?
- Whether all persons of the same size with similar strength?

Lifting of persons

A 'no lift policy' is in place at FHPS. If a student is required to be lifted, employees should use available equipment (e.g. wheelchair etc.) and the students own ability, to avoid unnecessary manual handling. Where it has been identified that a student will be required to be lifted, guidance will be sought from the Regional Office.

Where there are behaviours of concern, a Behaviour Support Plan will be developed in consultation with Student Support Services, parents or carers or specialist.

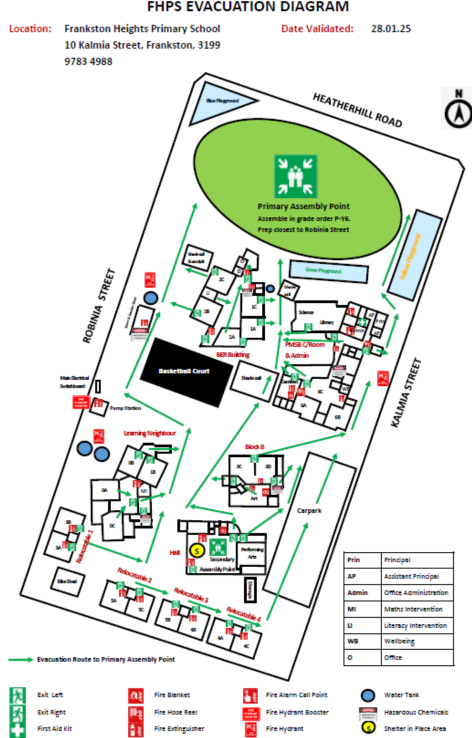
Pushing and pulling techniques when using mechanical aids

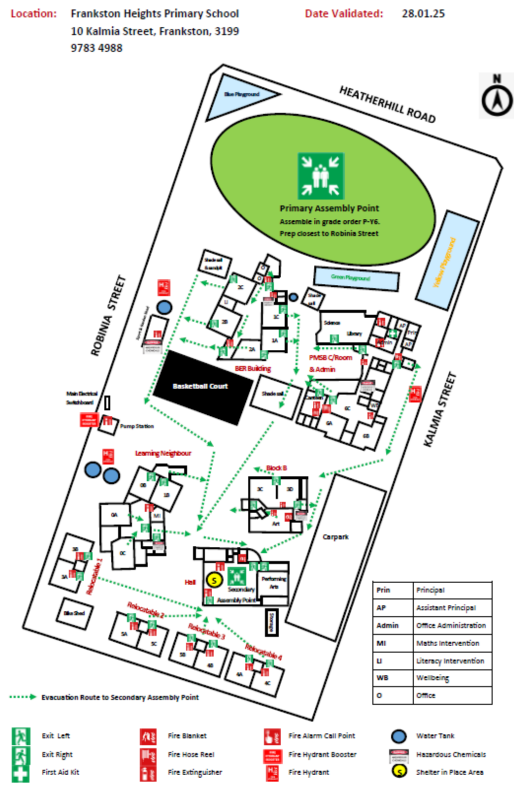
Use of mechanical aids can assist in eliminating or reducing the need to lift, carry items/objects/persons in the workplace; however, it is important to consider:

- when pushing, lean forward
- when pulling, lean backwards (pushing is preferable as it involves less work by the lower back muscles and allows for maximum use of body weight). It allows employees to adopt a forward facing posture, providing clearer vision in the direction of travel
- you have a good grip
- avoid twisting and turning
- check that the handle height is between shoulder and waist height
- check that the handles or grips are in good condition
- check that the wheels on trolleys are in good condition
- check that the floors are free from obstacle and rubbish

Appendix A

Emergency Evacuation Map





FHPS SHELTER IN PLACE DIAGRAM