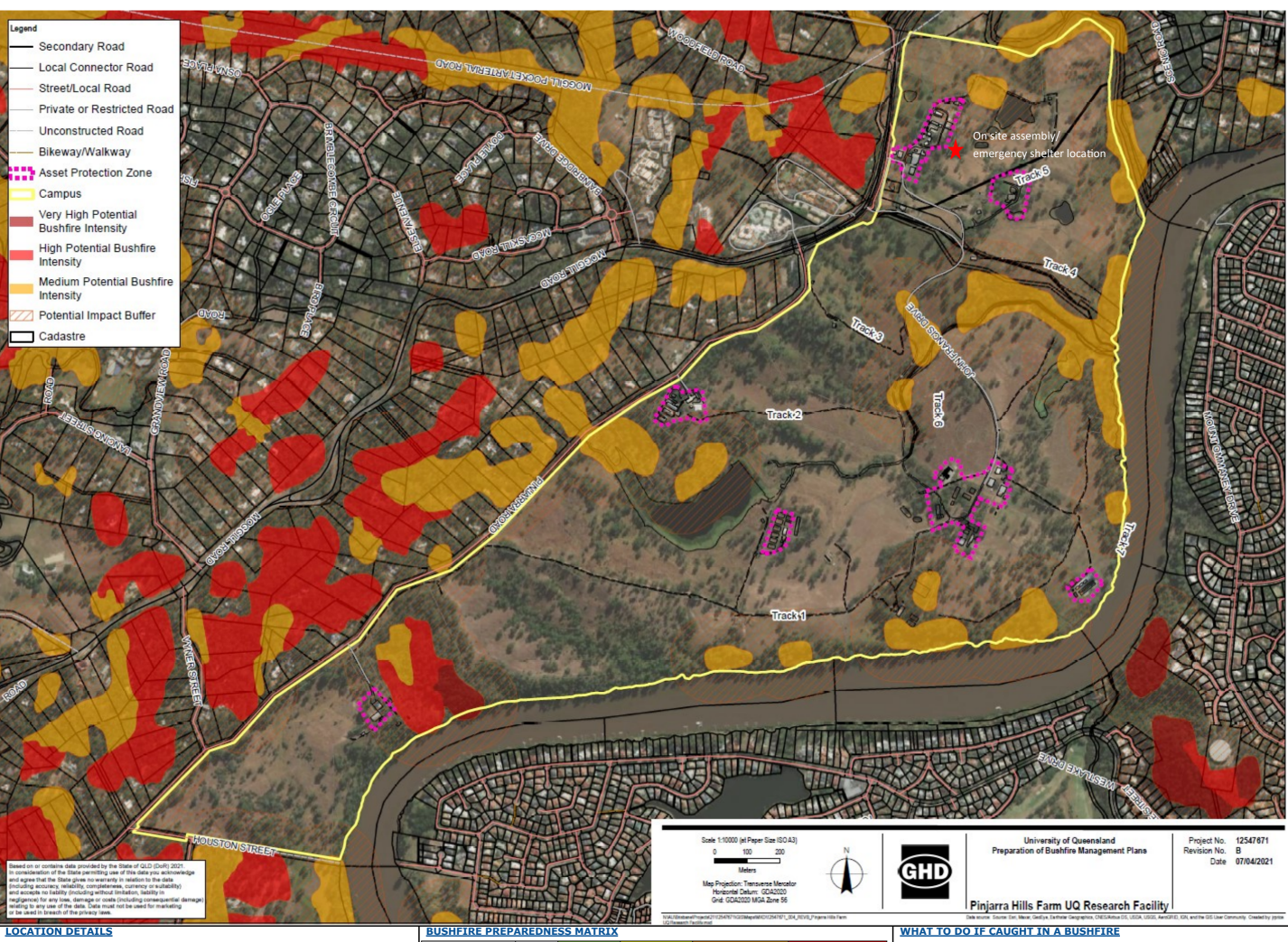
## Pinjarra Hills campus



Situated on the southern side of Moggill Road. The Brisbane River extends along the southern property boundary, with Moggill Creek representing the eastern boundary.

# **Buildings and Infrastructure**

There are a number of built assets on the campus, including managers residence, eased commercial offices/facilities, research laboratories and offices, farm infrastructure and algal pools / research facilities.

#### **Property use** Research and education which is not possible on other UQ campuses.

Access Access is directly off Moggill Road. Pinjarra road runs along the north western boundary. John Francis Drive is a sealed road that extend throughout the property. An unsealed track network connects paddocks and research facilities across site. A low level bridge on John Francis Drive has a 12 t load limit.

On-site assembly/emergency shelter point is the cluster of buildings/open space at the main gate (see map).

## Fire Weather District (BOM)

Southeast Coast (Qld) COMMUNICATIONS

Mobile reception is generally good across all areas of the site – however, mobile communications may be unreliable during bushfire emergencies due to the volume Radio

ABC Brisbane (612 AM)

Internet Sites Current Bushfires (ruralfire.qld.gov.au)

## **CONTACTS**

Fire, Police and Emergency Reporting	000
Queensland Fire and Emergency Services (Pullenvale)	07 3032 2900
Ambulance	000
Police (Indooroopilly)	07 3377 9444
Site manager (Alison Moore)	0437 847 251
UQ Security (Emergency)	07 3365 3333
UQ Security (non emergency)	07 3365 1234

# **SUMMARY OF BUSHFIRE RISK FACTORS**

Risk: The principal fire risk within Pinjarra Hills is a grass fire spreading into patches of retained native vegetation, including in the south-western part of the property where the retained vegetation has the potential to carry a very high intensity fire. With existing management to keep grass slashed short and green around built assets, the risk of fire causing severe impacts to site users, educational, and operational assets is low, however there is a moderate risk to livestock.

**Objective:** The objectives of bushfire management and mitigation are:

a. protect human life;

b. protect assets; and

c. minimise the physical and environmental impact of bushfires.

Strategies: 10 m Asset Protection Zones abut built assets across property (see figure), intensively fuel reduced areas reduces the risk from potential ignition points. Raising knowledge and understanding of bushfire risks and management for any users/visitors to the site. Good relations with local fire agencies and neighbouring properties.

### Risk Control Measures (prior to and during fire season):

- All access are free from all obstructions to a width of 4 m to allow the safe passage of tankers
- Ensure landscaping and garden beds adjoining buildings within APZ areas (see map) are managed (thinning/removing vegetation from adjoining windows, timber and other vulnerable building features). Minimal ground fuel is to be maintained (i.e. grass or bare ground or less than 3 tonnes per hectare of fine
- Inspect/maintain operability of all Static Water Supply (SWS) including water level, hydrants, valves and connections.
- Clean gutters, check screens properly fitted to all windows and openings of research buildings
- Maintain slashing of APZ areas to maintain grass to >100 mm height
- Grazing of the property and slashing along fence lines to reduce fuel loads

#### **CATASTROPHIC ACTION** Moderate

Site manager to perform daily check (after 4 pm) on the QFES and BoM websites to determine the Fire Danger Rating (FDR) for the following day and weekly prediction. Update users and visitors if there is a likelihood of the site being closed to visitors due to FDR.

All on site to monitor QFES current incidents website or ABC Radio for fire incidents  Maintain register of all persons present on site, including daily movement plans and contact		Min. 1 pm	Min. 1pm, 3pm	Hourly from 9am— 7pm  Yes	Site Closed until FDR reduced to EXTREME or less Ensure livestock are in fuel reduced
Livestock pre- paredness			(short grazed) and where po	ock to fuel reduced or irrigated paddocks ossible leave gates access to adjoining	
Additional actions			No open fire outdoor works sources (he	s (BBQ/fire pit); no with potential ignition ot works, sparks, lashing)	paddocks
Restrict users/ visiting groups to APZ maintained areas on the cam- pus			At discretion of Chief War- den	Yes	
Visitor restrictions				Closed to visitors	
	NI.				

	pus	"-				den					
]	Visitor restriction	ns						Closed to visitors			
$\frac{1}{1}$	RISK STATUS	No ratir	M	oderate		HIGH		EXTREME	CATASTROPHIC		
	Fire predicted to impact site or egress	Pr m	wis wis re-evacua noving off ails of all								
	Time to fire impact is <time available="" evacuate<="" td="" to=""><td colspan="7">If safe to do so; move directly to Assembly area/emergency shelter location (see map—near main entry gate)</td><td>Site closed to all</td></time>	If safe to do so; move directly to Assembly area/emergency shelter location (see map—near main entry gate)							Site closed to all		
	Fires exist with- in 10 km radius	curre	itor fire o ent incide site hourl	nts	moi	ntinue nitoring consider cuation	site.	staff or visitors to enter Chief warden to order -essential staff to e	visitors and staff until FDR is Exrtreme or less		
	Fires exist with- in 20 km but no risk to site	curre	itor fire o ent incide site every	nts	on (	nitor fire QFES cur- t incidents osite hourly	seel advi	tinue monitoring and Emergency Services ice on whether to e/evacuate the site			
	No fires	Maintain appropriate monitoring as per Bushfire Preparedness Matrix									

Bushfire Warning Issued	Information Type	Action required
Advice	Provides information on where the fire is plus related general information. No immediate danger.	Chief Warden to monitor location of the fire events on QFES Current incidents site, and initiate actions in accordance with the bushfire evacuation matrix (above)
Watch and	A fire is approaching. There is a threat to life and property. Take	Chief Warden should contact all staff and visitors on site

action to protect yourself and

The highest level of alert. You are in

immediate danger and need to take

Act

Emergency

and advise them to evacuate the site. Pre-evacuation briefing to occur at Assembly Area.

If it has not vet occurred. Chief Warden should contact all staff and visitors and advise them to evacuate the site or seek refuge. Any directions of Emergency Services should be followed, including any emergency warnings received via text message directly to individuals.

The following provide current guidelines\* on what to do if caught in a bushfire in a building or on foot. Each requires a different response involving critical decisions for your survival.

## What to do if caught in a bushfire

## **Outside your building**

- Ensure you drink plenty of water so you do not dehydrate.
- Block downpipes where possible, (a sock full of sand/soil will help) and fill gutters with water.
- Move flammable items such as outdoor furniture.
- Gas cylinders should have the valve facing away from the building.
- Patrol the outside of the building, putting out any embers and spot fires that may start.
- Just before the fire arrives, wet down gardens close to the building.
- Move any firefighting equipment to a place where it will not get burnt.

#### Inside your building Continue to drink water so you do not dehydrate.

- Close doors, windows, vents and blinds to prevent flames, smoke and
- break. Shut off gas at the meter or bottle.

Put tape across the inside of the windows so they stay in place if they

- Move any furniture away from the windows to prevent any embers that

embers from entering.

- enter the building from igniting.
- Fill sinks and buckets with water for putting out any fires that may start
- Place wet towels around window and door edges to stop smoke and embers from entering.

- When the fire arrives, go inside to protect yourself (and others) from the
- Ensure you have torches ready as it is likely to become completely dark and you will not be able to see.

Once the fire has passed, go outside and put out any part of the building

- Patrol the inside of the building for sparks and embers.
- Remember if your life is at risk, call Triple Zero (000) immediately.
- After the fire

#### An ember or spark from a fire can impact a building many hours after the main fire front has passed and small spot fires can quickly get out of con-

- What to do if caught in a bushfire ON FOOT Try to move on to bare or burnt ground at least 100 m from where fire is likely to burn, if this is not feasible find the largest bare or burnt ground
- Do not run uphill or away from the fire unless you know a safe refuge can be reached before the fire arrives. Try and position yourself downhill of
- Move across the slope out of the path of the fire front and work your way downslope towards the back of the fire or onto burnt ground.
- Do not attempt to run through flames unless you can see clearly behind them. This generally means that the flames are less than 1 metre high and less than 1 to 2 metres deep at the back or on the flanks of the fire.
- Lulls in the fire often result in the flames in these parts being low enough to step or run through to the burnt ground beyond.
- When conditions become severe use every possible means to protect yourself from radiation. On bare ground cover yourself, use wheel ruts, depressions, large rocks or logs to give protection.
- Take refuge in ponds, running streams or culverts, behind solid objects such as a rock.
- Remain calm and do not run blindly from the fire. If you become exhausted you are much more prone to heat stroke and you may easily overlook a safe refuge.