## **BIOCOMPLIANCE GUIDANCE DOCUMENT**

## INSTITUTIONAL BIOSAFETY COM

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Х	Ensure that	facility door	s are alwavs	closomeloder than	as vou enter	or exit the facility.

- x All GM invertebrates must be housed within an OGERified PC2rlvertebrateFacility.
- x All invertebrates must be housed in enclosures designed to prevent their escape.
- x When being handled for experimental procedures, invertebrates must be contained or otherwise always controlled and must not be let loose in the facility.
- Ensure that others with access to the facility to the facility to the facility of the facility
  - x PC2 invertebrate facilities and laboratories where GM invertebr trapping devices in the room(s). These may include:
    - o Sticky traps
    - o Insectocutors-electric/UV light traps

1	Bottle traps with	attractantsif	suitable	for th	e s	p <b>e</b> ies	you	а

x It is important that you have a procedure to routinely check the inserpts to detect any significant or ongoing containment issues early.

## Responding to escaped GM invertebrates

- 1. If you can see the escaped invertebrate, either trap it and return to a container or squatsunite
- 2. If you cannot immediately recapture the invertebrate, check that all doors to the facility are closed

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