

## WHO IS SAFEWORK NSW?

## The workplace health and safety regulator in NSW

#### SafeWork NSW:

- provides advice on improving work health and safety
- issues licences and registration for potentially dangerous work
- conducts investigations into workplace incidents
- makes sure the work health and safety laws in NSW are followed.
- works with industries to improve WH&S across NSW



# **Emergency Preparedness/Response**





000/112 – Emergency Services



13 20 80 – Essential Energy



13 11 26 – Poisons hotline



13 11 14 – Lifeline



Look up and live



Emergency plus



What 3 words



Dial before you dig



**NSW RFS** 



## REMOTE WORK

#### Solutions

Tell another person where you are going and what time you'll be back

Schedule call back times to home base (Have a "Call in Plan")

Always carry a first aid kit and water with you

Carry a mobile phone with you

Consider installing Cell Fi on your vehicle to improve mobile phone reception

Consider using a satellite phone

Have a UHF fitted to your vehicle

Consider carrying an EPIRB (Emergency position indicating radio beacon) or PLB (Personal Locator Beacon)



## REMOTE WORK

#### Personal locator beacon







Must be registered with the Australian Maritime Safety Authority (AMSA)



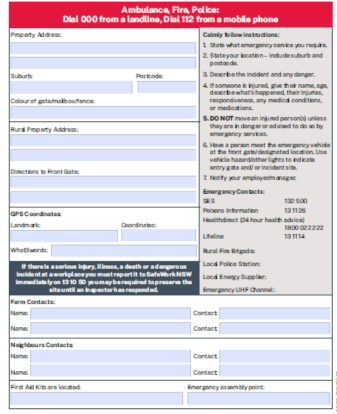
# **Emergency Preparedness/Response**

SafeWork

Farm Emergency Card

Ambulance, Fire, Police:
Dial 000 from a landline, Dial 112 from a mobile phone
Property Address:

Calmiy follow instructions:



## Consideration should be given to:

- buddy systems
- workplace layout and design
- movement records
- training, information and instruction
- first aid in the workplace
- communication systems

**Emergency Plan** 



Remote and isolated workers





# **Electrical Safety on Farms**

#### Risks:

- Above ground assets
- Below ground assets (dial before you dig)
- Older sheds with no RCD protection
- Electrical equipment shearing, handheld devices, extension leads
- Electric fences







# Safety around your farm vehicle

- All-Terrain Vehicles (SSVs and Quad Bikes)
- Tractors
- Telehandlers
- Utes
- 2-wheel bikes
- Forklifts
- Trucks



# Tips to stay safe around machinery



- Consult and train workers
- Plan the work
- Do you have exclusion zones? Separate people and plant
- Take your time
- Always switch off a machine and remove the key before undertaking any maintenance
- Follow the suppliers/manufacturers instructions
- Ensure tractors are fitted with rollover protection structures
- Check that all machine danger points are guarded
- Use safety gear (PPE) e.g.: helmets
- Communicate and let others know where you're working
- Working alone? Carry a mobile or two-way radio







## Rebates



#### **Quad Bike Safety Rebate**

Eligible businesses can access **up to \$2,000**, to help improve safety around quad bikes.

It can include any combination of:

- Up to \$2000 for select agricultural side-byside vehicles (SSV)
- Up to \$600 for each Operator Protective Device (OPD)
- Up to \$90 for each helmet
- Up to \$500 for the purchase one eligible drone
- Workers can apply for a helmet rebate worth \$90

**Small Business Rebate** (up to \$1000 towards safety solutions for their business). Applied more than 5 years ago? Now eligible to apply again.



## Rebate ideas



Example of livestock sliding segregating gate

- Sliding segregation gate for livestock
- Cattle crush
- Lamb marking cradle
- Head bales



Example of emergency stop switch

- Machine guarding
- Emergency stop switches
- Power take-off guards





Example of rollover protection on a tractor

- Rollover protective structures
- Side access steps or platforms
- Safety bar for wool press



Example of safe forklift

- Warning and safety lights
- Corner vision or convex mirrors
- · Cameras, sensors and alarms
- Pedestrian crossing, safety cones, barricades



# Do you have any questions?



