

# Deadwood Resilience Pod Operations & Access Framework

## 1. Purpose

To ensure safe, equitable, and efficient access to emergency supplies and equipment in the Deadwood Resilience Pod (Typed Package) during outages, disasters, or community emergencies.

## 2. Emergency Response Levels

### Level 1: Standby

- Power outage < 24 hrs, minor weather event
- Monitoring only. No public access. Safety team notified.
- Examples: Routine windstorms, brief power loss

### Level 2: Community Activation

- Outage > 24 hrs, road cut off, poor air/water quality, extreme temps
- Tier 1 team opens pod. Select resources distributed (generators, heaters, MREs, radios)
- Examples: Multi-day outage, wildfire smoke, flood

### Level 3: Full Deployment

- Wildfire, major earthquake, mass infrastructure failure, evacuation
- All trained tiers activated. Site staffed and resources distributed as needed
- Examples: Cascadia event, mass power grid failure

## 3. Access Tiers

### Tier 1: Core Safety Team

- Trained on full pod operations
- Holds keys/codes
- Activates and manages access during any Level 2 or 3 emergency
- Coordinates with outside emergency services if needed

### Tier 2: Support Volunteers

- Trained on select equipment (e.g. generators, water distro, radios)
- Assist Tier 1 in setup, distribution, and site management

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- May be assigned temporary access during Level 2 or 3 events

## Tier 3: General Community

- Access during Level 3 emergencies
- Can receive resources and aid at the pod site
- Encouraged to attend basic preparedness trainings

## 4. Security & Site Integrity

- Lockbox keys secured and tracked (minimum 2 backups stored offsite)
- High-security padlocks and motion-sensor lighting on site
- Security cameras (internet-based) operational with 3-year web backup service
- All community access supervised by trained team members
- Theft or misuse results in temporary lockout and community discussion

## 5. Training Plan

### Tier 1:

- Full equipment use, transfer switch, fuel safety, radio comms, emergency protocols

### Tier 2:

- Generator use, MRE/water distribution, basic comms

### Tier 3:

- General awareness, site layout, emergency pick-up system

Annual training & drills recommended, plus refresher sessions before fire season or storm season.

## 6. Communications

- Multipurpose radios pre-programmed with emergency channels (GMRS, VHF, UHF)
- Satellite internet (Starlink) + router for backup comms
- Daily check-in protocol (especially during long-term outages)

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- Bulletin board at pod site for community updates

## 7. Activation & Use Process

1. Emergency declared by safety lead or consensus of Tier 1
2. Pod opened by authorized team member
3. Log started (time opened, who accessed, what was used)
4. Resources distributed as needed based on level
5. Site monitored throughout activation
6. Debrief post-event for review and restocking