# **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