# UNDERSTANDING THE DIFFERENCES

# RESPIRATORS, MASKS, & FACE COVERINGS WITH WILDFIRE SMOKE

## N95 & SURGICAL RESPIRATORS - Intended User: Essential & Healthcare Workers

Tight-Fitting | Minimal Leakage

- Protects wearer from airborne particles and liquid contaminating the face
- Protects others from wearer's respiratory droplets (as long as a valve is not present)
- Protects wearer from smoke (reuse during smoky conditions may reduce efficiency and impede breathing)





#### **SURGICAL MASK** - Intended User: Healthcare Workers & Patients

Loose-Fitting | Extensive Leakage

- Protects wearer by blocking large particles that may contain germs
- Protects others from wearer's respiratory droplets



### **COMFORT MASK** - Intended User: General Public

Loose-Fitting | Extensive Leakage

- Protects wearer by offering relief from particles like dust or pollen
- Protects others from wearer's respiratory droplets



#### **CLOTH FACE COVERING** - Intended User: General Public

Loose-Fitting | Extensive Leakage

- Protects wearer by helping block large particles that may contain germs
- Protects others from wearer's respiratory droplets
- May be laundered and reused



# "CLEAN ROOMS": AN EFFECTIVE SMOKE SOLUTION

Consider creating a Clean Room in your house to help reduce your exposure to dangerous or unhealthy wildfire smoke while indoors. Create a Clean Room by following these steps:

- 1. Choose a room
- 2. Prevent smoke from entering the room
- 3. Stay cool

- 4. Filter the air in the room
- 5. Avoid activities that create smoke or other particles indoors
- 6. Spend as much time as possible in the Clean Room



