Directions:
1. Start in center.
2. Choose a material.
3. Move through the rings in the quadrant.
4. Make choice or perform actions as needed.

MOLD REMEDIATION WHEEL

**ACTION 24 - 48 HOURS**
- Damage caused by clean water only.
  1. Discard non-valuable items.
  2. Photocopy valuable items; discard originals.
  3. Freeze (frost-free) or freeze dry.
  4. Remove water with water extraction vacuum.
  5. Use dehumidifiers to reduce humidity.

**CLEAN - UP/MOLD REMEDIATION METHODS**
- Damage caused by clean water and not addressed in 48 hours.
  A. Wet Vacuum - If material is porous, some mold fragments or spores may remain, but they will not grow if the material completely dried.
  B. Damp wipe surfaces with water/mild detergent solution. On wood floors, use a wood floor cleaner.
  C. Use HEPA (High Efficiency Particulate Air) vacuum after material is dry. Dispose of HEPA vacuum bag as contaminated waste (double bag & seal).
  D. Remove & discard water damaged materials and seal in plastic bags inside the containment area. HEPA vacuum area after it is dry.

**PPE CODES**
- May vary depending on conditions encountered.
  L. Limited - Gloves, N-95 respirator or half or full face with P100 filters; disposable coveralls; goggles (tight/unvented).
  F. Full - Gloves; disposable, mold/dust impervious coveralls (taped); head and foot coverings; full face or powered air purifying (PAPR) respirator with P100 filters.

**CONTAINMENT CODES**
- May vary depending on condition encountered.
  NR. None Required.
  L. Limited - Contain remediation area with 1 layer polyethylene sheeting. Block off supply and return air vents. Keep under negative pressure with HEPA filtered fan exhausted out of the building.
  F. Full - Contain remediation area with double poly sheeting. Use airlock entrance. Block off air vents and secure ventilation to/from the affected area. Maintain negative pressure with HEPA filtered fan exhausted out of the building. Establish decon.