

Mold In The Home

1. **Roof**

Standing water combined with humid weather and defective shingles can lead to mold, the spores from this mold can travel down the walls into the home

2. **Windowsills & Doors**

Broken insulation in windows can cause moisture to condense, allowing mold to grow and the wood around it to rot.

3. **Plumbing**

Water damage from appliances, toilets, air conditioning units, or water pipes can form mold.

4. **Bathrooms**

Trapped moisture from improper ventilation practices can cause mold to form.

5. **Closets**

Storing damp clothing in poorly ventilated closets can lead to mold growth.

6. **Fireplaces & Chimneys**

Moisture can build up from the cover or cap, causing mold growth. This is especially true when the chimney is not regularly inspected.

7. **Laundry Rooms**

Trapped moisture from closing washing machine doors after use can create an environment for mold to grow.

8. **Basements**

Moisture from running water in rooms like bathrooms and kitchens can appear on the ceilings of rooms below. Moisture can also get trapped under cardboard or storage boxes left on the ground.

9. **Refrigerators**

Broken refrigerator seals and rotten food can cause mold growth

10. **Food**

Improperly sealed shelf stable food items can gather moisture from the air, leading to mold growth.

11. **Air Conditioning**

Condensation within the machine combined with dust can generate an environment perfect for mold growth

