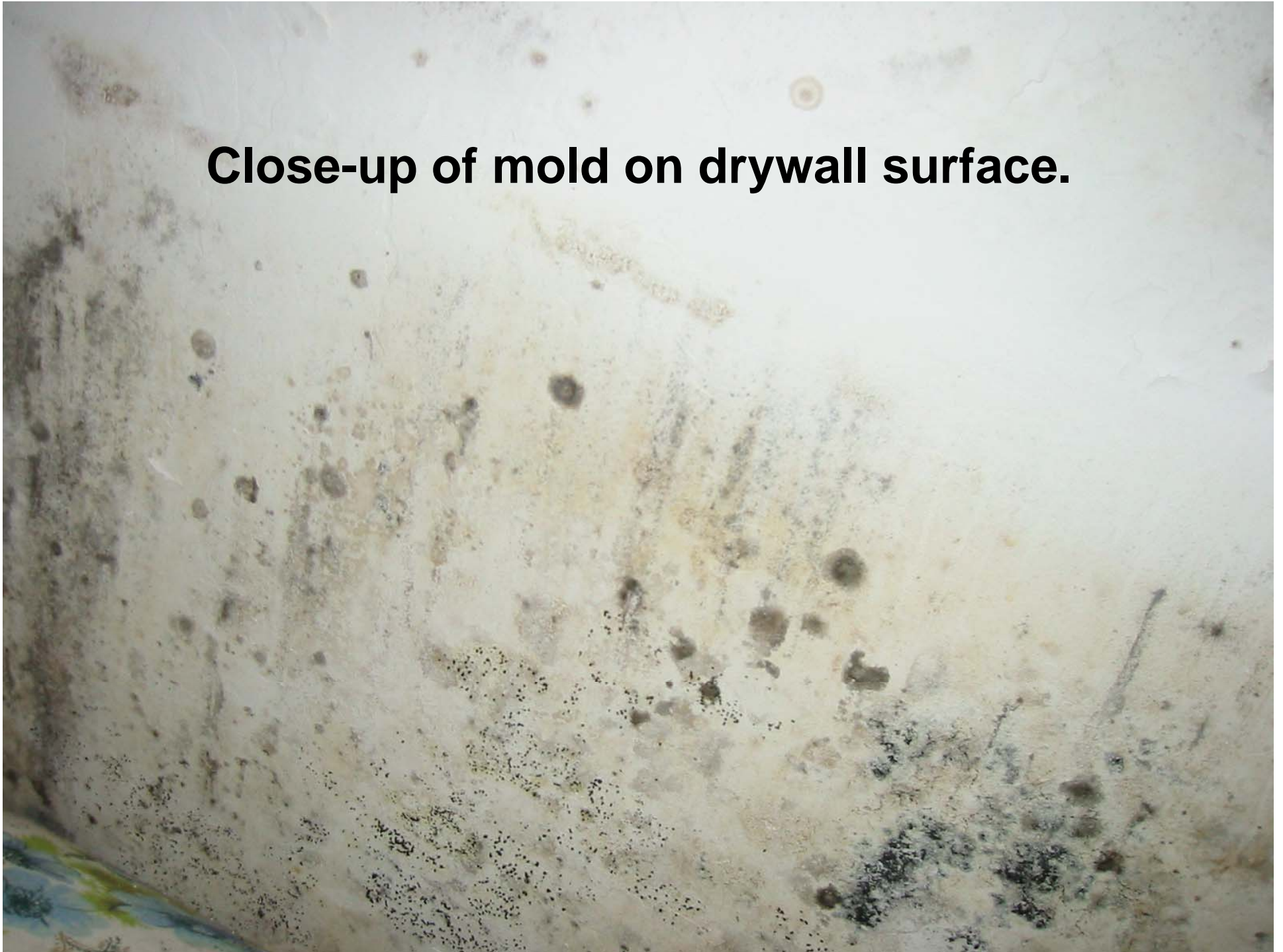


**Mold on drywall surface underneath vinyl wallpaper.**



**Close-up of mold on drywall surface.**







**Mold underneath vinyl wallpaper.**

**Mold growth on wallboard at the floor.**







**Mold growth on soil in a crawl space due to poor drainage.**





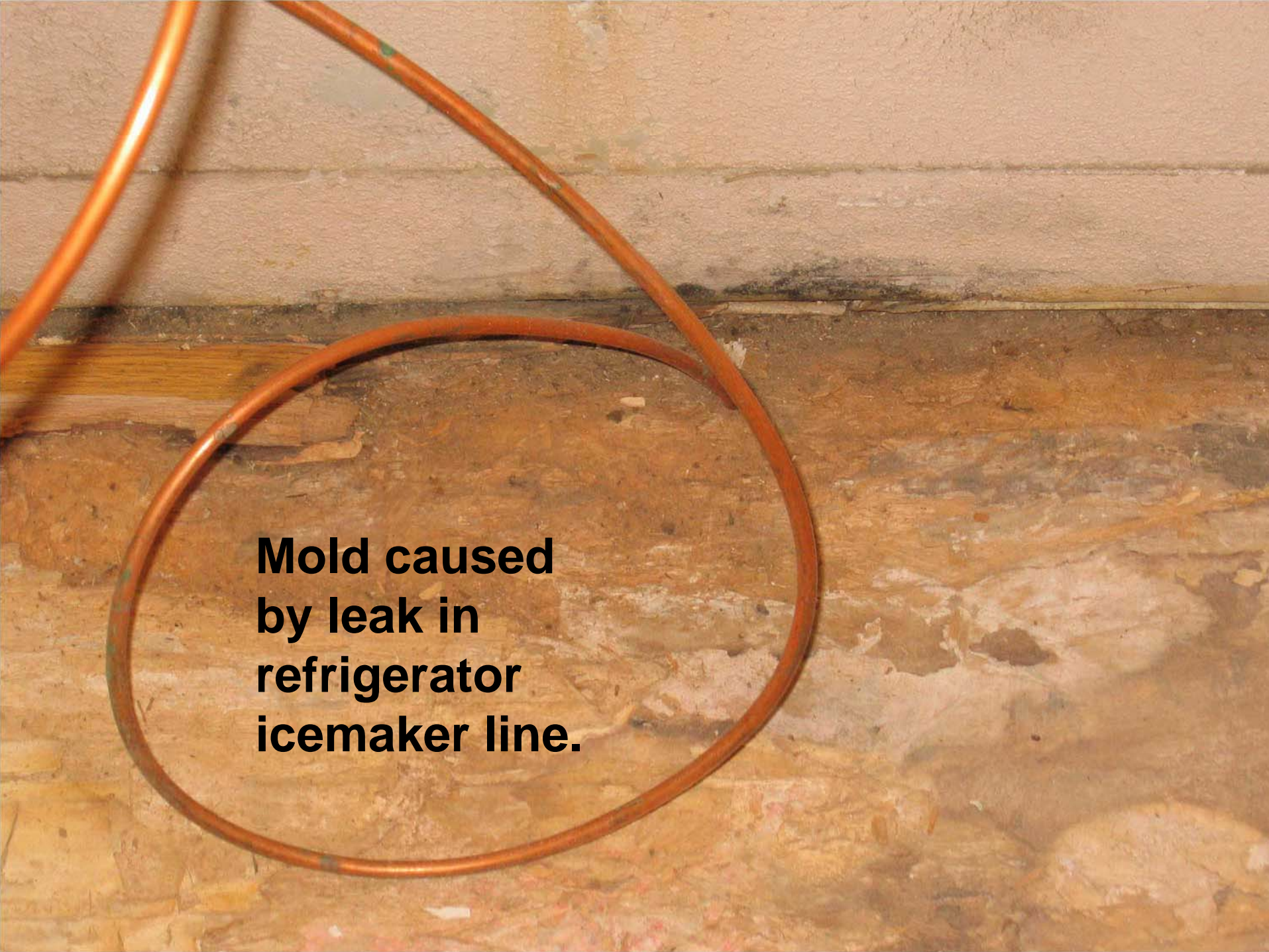
**Wallboard mold growth is worse at the floor due to the wicking capability of drywall.**





**Wallboard water damage at the floor due to the wicking capability of wallboard.**



A photograph showing a copper refrigerant line installed on a wall. The wall has a light-colored, textured surface, possibly drywall or plaster, which is heavily stained with brown and black mold growth. The copper line is a bright orange-brown color and is bent into a large loop. The mold is most prominent in the area where the line is bent, suggesting a leak of refrigerant that has caused the mold. The text "Mold caused by leak in refrigerator icemaker line." is overlaid on the image in a bold, black, sans-serif font.

**Mold caused  
by leak in  
refrigerator  
icemaker line.**

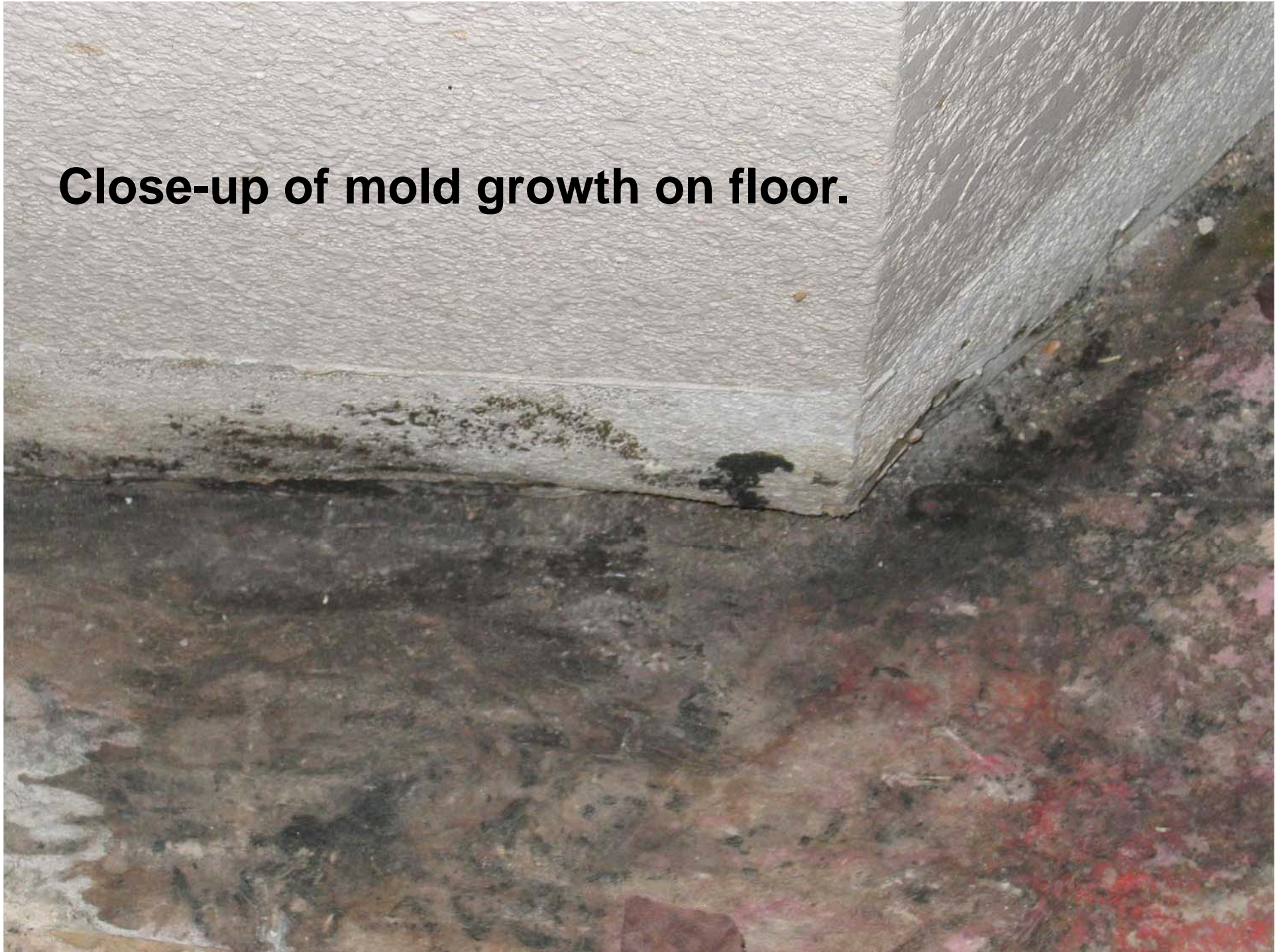


**Mold growth is worse at low spot on subfloor.**





**Close-up of mold growth on floor.**





**Mold growth under wood flooring.**







**Mold growth under wood flooring.**





**Mold growth under subfloor.**



**After remediation,  
cleaning, and painting.**

