

Hurricane Safety – When the Power's Out Picture This



The image depicts a devastated area following a hurricane, with downed power lines, debris, and flooding. Two individuals are walking through the dangerous scene, which poses severe risks. Downed power lines may still be energized, creating a high risk of electrocution. Additionally, the unstable debris and damaged infrastructure can lead to injuries, and walking through floodwater exposes individuals to contaminants, sharp objects, and other hidden hazards.

After a hurricane, it is crucial to avoid downed power lines and assume all wires are live. Report fallen power lines to utility companies and emergency services immediately. Avoid walking through floodwaters, as they can contain sewage, chemicals, and hidden debris that can cause infections or injuries. Stay inside a secure building until authorities confirm that it is safe to move around. Use battery-powered lights instead of candles to prevent fire hazards and listen to official updates regarding power restoration and safety guidelines. Taking these precautions can prevent severe injuries and ensure a safer recovery process.