

Storm Damage Discovery Report

Documented hail and wind-related impact across roofing, soft-metal components, HVAC, and exterior openings — with a clear recommendation to authorize an insurance claim.

COMMUNITY / SITE

**Townhome / condominium association
— Naperville, IL 60565**

INSPECTION DATE

August 14, 2026 · ~2:42–2:50 PM

FIELD GPS (SAMPLE POINTS)

41.739° N, 88.118° W · DuPage County

UNITS DOCUMENTED ON ELEVATIONS

**#459 · #463 · #467 (representative
building)**

BOARD ASK — ONE SENTENCE

Authorize the Association to file a property insurance claim for sudden storm damage and retain claim-support documentation / contractor advocacy so reserves are not spent on a covered loss.

18+

PHOTO EXHIBITS

4

DAMAGE SYSTEMS

5/5

PEAK SEVERITY

IL

CLAIM VENUE

Hail bruising / granule loss

Soft-metal collateral hits

HVAC condenser fin damage

Window screen punctures

Vent flange distress

Heat-cable penetrations

1. Why this matters to the Board

This association's roofs are a shared capital asset. The field survey shows *sudden, accidental, weather-related impact* — not ordinary aging alone. Soft-metal “collateral” evidence (attic vents,

downspouts, garage pent roofs, HVAC fins) is the same class of proof insurance adjusters use to corroborate hail energy on the shingle field.

If the Board files promptly

Carrier evaluation can proceed while evidence is fresh, unit owners see fiduciary action, and covered restoration can protect reserves instead of draining them.

If the Board waits

Bruised shingles lose UV protection at impact points; leaks and interior claims rise; late notice / spoliation arguments get easier for a carrier to raise.

2. Executive findings

Drone and ground inspection of the subject multi-unit building(s) identified a consistent storm signature: circular granule displacement on architectural asphalt shingles (“bruising”), repeated circular deformations on soft metal, crushed HVAC condenser fins, and puncture patterns on window screens. Elevations for units **459 / 463 / 467** were photographed with GPS/time overlays matching the Naperville 60565 site.

SYSTEM	OBSERVED CONDITION	CLAIM RELEVANCE	SEV.
Architectural shingles	Widespread dark circular granule loss exposing asphalt mat; test-square density consistent with hail bruising	Functional damage / accelerated failure pathway	5
Attic box vents / flanges	Top-surface dings; deep circular flange indentation; one flange bent / lifting from roof plane	Classic soft-metal collateral + water-intrusion risk	5
Garage metal pent roofs	Standing-seam / metal awning surfaces show circular pockmarks over units including #463	Highly persuasive hail corroboration	4
Gutters / downspouts	Multiple dents; vertical scrape with coating loss and impact crater on white corrugated downspout	Exterior soft-metal damage; often line-itemed in claims	4
HVAC (Lennox condenser)	Crushed / flattened aluminum cooling fins in discrete impact patches	Personal/property line often covered; efficiency & longevity impact	4

SYSTEM	OBSERVED CONDITION	CLAIM RELEVANCE	SEV.
Window screens	Linear tear cluster + abraded circular impact zones with pinhead punctures	Wind-driven hail / debris signature on openings	3
Roof valleys / heat cables	Tangled de-icing cables, dozens of clip penetrations, trapped leaf debris impairing drainage	Maintenance / consequential risk — document separately from hail	3

3. Roof system — hail signature

Close-range nadir photos of the shingle field show multi-tonal architectural laminates with repeated circular dark spots where protective granules were displaced and the black asphalt mat is exposed. That pattern is the industry definition of hail “bruising.” Once granules are gone, those points age faster under UV and thermal cycling — a board that treats this as “wait and see” is choosing premature capital replacement on a compressed timeline.

Supporting context: complex multi-ridge / multi-valley geometry with ~10–25 box vents per building (count varies by roof section photographed). Each penetration is a potential leak path if flanges or sealants were also impacted.

4. Soft-metal collateral — adjuster-grade proof

Soft metal deforms at hail sizes that also bruise shingles. This survey captured that match:

- **Attic vent lids & flanges** — circular dings on lids; deep circular flange hit; bent flange with lift from the roof plane (water-entry risk).
- **Garage pent roofs** — dark metal sections above garages (units including 463 / 467) show surface pockmarks consistent with hail.
- **Downspouts** — discrete dents plus a scrape/gouge exposing underlayer with a circular impact crater (GPS 41.7391° N, 88.1180° W · 2:46 PM).

Recommendation for the claim file: present soft-metal photos *before* shingle close-ups in the adjuster walk — it anchors storm energy, then the roof photos explain functional damage.

5. Exterior envelope & mechanical

HVAC condenser

Openings / screens

Lennox outdoor unit shows crushed fin packs in patch patterns typical of hail — not uniform corrosion. Document as association or unit responsibility per declaration, but include in the storm chronology either way.

Multiple screen tears in a horizontal cluster and abraded mesh zones with pin punctures (41.7393° N, 88.1187° W · 2:50 PM) support a high-velocity impact event affecting elevations, not isolated vandalism.

6. Conditions to segregate (still important)

Algae streaking (*Gloeocapsa magma*) and aging are visible on some slopes. Those are **not** substitutes for the hail evidence — and should not be allowed to reframe the loss as pure wear. Separately, heat-cable layouts with crossed wires, clip penetrations through shingles, and debris trapped in valleys create moisture traps; recommend corrective scope after (or alongside) storm restoration so the Association does not reinstall a known leak pattern.

7. Recommended claim strategy

1. **File now** — notice of loss for hail/wind on common-element roofs and related exterior components.
2. **Preserve evidence** — keep this packet + original GPS-stamped photos; do not start non-emergency repairs that destroy proof without carrier acknowledgment.
3. **Request a site inspection** — walk soft metal first, then test squares on slopes with highest bruise density.
4. **Scope for RCV** — full slope / building-level replacement where functional damage density warrants; match elevation materials for contiguous aesthetics (critical for HOA curb appeal).
5. **Coordinate unit owners** — screens, HVAC, and any unit-maintained items per the declaration; board leads common-element claim.

8. Suggested Board motion

DRAFT MOTION FOR MINUTES

Motion: That the Board of Directors authorize the filing of a property insurance claim for storm-related damage documented on August 14, 2026 at the Naperville (60565) association buildings surveyed (including elevations for units 459, 463, and 467); direct management to notify the carrier; and engage the inspecting contractor / claim advocate to present damage discovery exhibits, attend the adjuster inspection, and report back with carrier findings and recommended restoration scope — with the intent that covered storm damage not be paid solely from Association reserves.

- ☐ Approve motion & record vote
- ☐ Management files notice of loss within carrier timelines
- ☐ Deliver this packet + photo exhibits to carrier / public adjuster / contractor advocate
- ☐ Schedule joint inspection; owners notified of access needs
- ☐ Board receives written update after adjuster visit

9. Exhibit index (attach field photos)

Pair each exhibit below with the matching photo from the August 14, 2026 survey when distributing the PDF.

EXHIBITS A-D • SHINGLE TEST SQUARES

Architectural shingle hail bruising

- Circular granule loss exposing asphalt mat across multiple tabs
- Impact density concentrated mid-slope; consistent storm pattern vs isolated scrapes
- Supports functional damage argument for slope replacement evaluation

EXHIBITS E-H • AERIAL OVERVIEW

Building-scale roof documentation

- Multi-ridge / multi-valley geometry; high penetration count (box vents & stacks)
- Nadir drone context for claim file orientation; ladder/crew presence shows formal inspection
- Algae streaking noted as pre-existing weathering — segregated from impact findings

EXHIBITS I-K · ELEVATIONS

Street elevations — units 459 / 463 / 467

- GPS/time overlays: 41.739° N, 88.118° W · Aug 14, 2026 afternoon
- Brick / lap / shake elevations; white soft-metal trim & gutters; metal garage pent roofs
- Establishes association common elements subject to board fiduciary oversight

EXHIBITS L-N · SOFT METAL & HVAC

Collateral impact evidence

- Downspout dents + scrape/impact crater on white corrugated leader
- Lennox condenser with crushed fin packs in hail-pattern patches
- Attic vent lid dings and deep flange indentation; bent flange lift

EXHIBITS O-P · OPENINGS

Window screen puncture / abrasion

- Three clustered mesh tears; separate abraded circular zone with pin punctures
- Timestamp 2:50 PM · supports same-day storm documentation narrative

EXHIBITS Q-R · VALLEY / CABLES

Heat-cable & drainage risk (separate scope)

- Crossed de-icing cables, clip penetrations, debris dams in valley
- Recommend remediation plan so post-claim work does not recreate leak pathways

10. Closing recommendation

The Association has what boards rarely get this clearly: **matched proof** — bruised shingles *plus* soft-metal, HVAC, and screen collateral, GPS-stamped on the same afternoon in Naperville, IL. Filing positions the Board as protecting the asset and the reserves. Declining to file converts a potentially covered storm event into a self-funded capital project.

Recommended next step today: adopt the motion in §8, transmit this packet with exhibits, and calendar the adjuster inspection.

This damage discovery packet is a field documentation and board decision aid. It does not constitute a public adjusting engagement, legal opinion, engineering certification, or guarantee of coverage. Coverage depends on the Association's policy, deductibles, endorsements, and carrier determination. Prepared for Board of Directors review · Inspection documentation dated August 14, 2026 · Naperville, DuPage County, Illinois 60565.