



For use by province:

Complete one form per erf/site assessed

Province, Municipality, City/Town/Suburb, Date of disaster, House

Assessment Number

GPS coordinates S [DD° MM' SS.SSS"]

E [DD° MM' SS.SSS"]

Street address & site description/Location ( Include ERF Number):

Size of erf:m², Age of the house, Insurance, Name of insurer, Size of house: m², Number of persons in occupation, Is structure covered by insurance

Table with columns: House type, Select R, Roof type, Qty, Qty, Rating 1 - 5. Rows include Face brick, Plastered brick, Mud, Corrugated iron, RDP house, Garage, Prefab structure, Wood, Informal/shack, Other (Specify).

Degree of Damage section with sub-sections: Roof, Paving, Other: specify, Ceilings & Lights, Gate Motor, Entire house, Electrical, Walls & doors, Boundary Wall/Fence & Gate, Wind, Flooring, Irrigation System, Other: Specify, Foundation, Security.

A) Short description of damage:

Damage status table: Damage Repaired (NO/YES/In Progress), Future Repairs (NO/YES), Site Access (YES/NO), Approx Value of Completed Repairs, Approx Value of Future Completed Repairs, Reason.

B) Photo reference

Table with columns: Photo number, Photo description. Rows 1-4.

C) POSSIBLE RISK REDUCTION / HAZARD MITIGATION MEASURES TO PREVENT SIMILAR DAMAGE IN FUTURE (If Applicable)

- 1.
2.
3.

\*Repair Priority: How urgent should repairs be made to this building/infrastructure (Rating 1 - 5)

\*1 - High Priority. Delay in repair can lead to further injuries / fatalities. Should be repaired over short term.
\*3 - Medium Priority: Should be repaired over short to medium term
\*5 - Low Priority: Can be repaired over medium to long term.

Assessor Name

Signature: Date

Escorting Official Name

Signature: Date

Degree of damage - Ratings

Minimal (1): Approximately 20% damage.
Minor (2): Approximately 40% damage.
Medium (3): Approximately 60% damage.

Severe (4): Approximately 80% damage.
Ruined (5): Approximately 100% damage.