

U) Unknown or Unidentified

## **Louisiana Hurricane Loss Mitigation Survey Form**

| Instruct                                     | tions: The homeowner/policyholder shall complete Section I. A qualified inspector   | r shall complete Section II and sign Section III.  |  |
|--|---|--|--|
| Section I: Insured Information               |   | To be completed by Insurer:                        |  |
| Applican                                     | nt's/Insured's Name:  | Insurer:   |  |
| Location                                     | Address:  | Policy Number:                                     |  |
|  |   | Policy Type:                                       |  |
|  |   | Agent:   |  |
|  | nt's/Insured's phone number ( )r Business Phone Indicator - H or B  |  |  |
|  | pection shall be conducted on each occupiable dwelling on the policy. This survey shed garages, storage sheds, barns, etc. Please circle the appropriate answer to  |  |  |
| Section                                      | ı II: Inspection Survey   |  |  |
| 1) Build                                     | ling Code: To what building or residential code was the dwelling constructe   | d?   |  |
| B)<br>C)                                     | Louisiana State Uniform Construction Code Certified by IBHS as a Fortified for Safer Living structure and built above the re Construction Code Neither of the above; built to another code (specify) Unknown, unidentified, or no code  |  |  |
|  | c Design Wind Speed: What was the Basic Design Wind Speed used to desi<br>d, convert to 3-second gust)  | gn and construct the dwelling? (If in fastest mile |  |
| A)<br>B)<br>C)<br>D)<br>E)<br>F)<br>G)<br>H) | Greater than 100-mph and less than or equal to 110-mph (3-second gust). Greater than 110-mph and less than or equal to 120-mph (3-second gust). Greater than 120-mph and less than or equal to 130-mph (3-second gust). Greater than 130-mph and less than or equal to 140-mph (3-second gust). Greater than 140-mph and less than or equal to 150-mph (3-second gust). |  |  |
| 3) Expo                                      | sure Category: What Exposure Category was used to design and construct  | t the dwelling? (as defined by ASCE 7)             |  |
| A<br>B<br>C<br>D<br>U)                       | Unknown, unidentified, or no Exposure Category  |  |  |
|  | ndary Roof Water Intrusion System: Is there a complete secondary roof wareas?   | ter intrusion system installed over all dwelling   |  |
| Y)   | Yes, on all roof areas  |  |  |

- 5) Extent of Wind Borne Debris Protection: To what extent do the building envelope openings have wind borne debris protection - either protected with external protection devices or deemed impact-resistant through building code approved impact testing? (Building envelope openings include but are not limited to: windows, swinging doors, sliding doors, garage doors, skylights, and door sidelights.)
  - A) All Openings All building envelope openings with and without glass/glazing, including garage doors (if garage doors exist on dwelling or if no garage door exists on dwelling), have wind borne debris protection.
  - B) All Openings (except garage doors) All building envelope openings with and without glass/glazing, excluding garage doors (if garage doors exist on dwelling), have wind borne debris protection.
  - **C)** All Glass/Glazed Openings and Some Openings without Glazing All building envelope openings with glass/glazing and some buildings openings without glass/glazing, excluding garage doors, have wind borne debris protection.
  - D) Only Glass/Glazed Openings All building envelope openings with glass/glazing have wind borne debris protection.
  - **E)** Some Glass/Glazed Openings Some building envelope openings with glass/glazing have wind borne debris protection, but not all.
  - F) No wind borne debris protection is provided on any glass/glazed building envelope openings.
  - **U)** Unknown or unidentified.
- 6) Type of Wind Borne Debris Protection: What is the weakest form of wind borne debris protection used on the structure? (Listed in descending order from strongest to weakest)
  - A) Building envelope opening products: Have passed the following cyclic loading and windborne debris impact tests [ASTM E 1886 and ASTM E 1996 (Missiles D or E)] or [Miami-Dade TAS 201 and TAS 203] or [ANSI/DASMA 115 for garage doors only]; and are approved by and included in the State of Florida Product Approval System or the Miami-Dade Code Compliance Office Product Approval System; or,

Are protected with an external protection device that has passed the following cyclic loading and windborne debris impact tests - [ASTM E 1886 and ASTM E 1996 (Missiles D or E)] or [Miami-Dade TAS 201 and TAS 203]; and are approved by and included in the State of Florida Product Approval System or the Miami-Dade Code Compliance Office Product Approval System.

- B) External protection devices that cannot be identified as meeting the requirements in Answer A.
- **C)** Wood structure panels (plywood or OSB).
- **U)** Unknown or unidentified.
- **X)** Not applicable because there is no wind borne debris protection.
- 7) Roof Geometry: What is the roof shape(s)? (Porches or carports that are not structurally connected to the main roof system are not considered in the roof geometry determination.)
  - **A)** Total Hip Roof Hip roof covering entire structure.
  - **B)** Partial Hip Roof Hip roof with no other roof shapes greater than 50% of any major wall length.
  - O) Other Any other roof shape or combination of roof shapes including hip, gable, flat, gambrel, mansard and other roof shapes.
- 8) Roof Covering System: If predominant roof covering on the dwelling is asphalt shingles, have the asphalt shingles passed either ASTM D3161 (Class F) or ASTM D7158 (Class G or H)?

| ASTM D3161 (Class F) or ASTM D7158 (Class G or H)? |  |
|--|--|
| Y) Yes   |  |

- 1) 100
- N) No
- **U)** Unknown or unidentified
- X) Not applicable because predominant roof covering is not asphalt shingles.

| 9 | ) Age of Roof | Covering: In w | hat vear was t | the roof | covering ins | talled? |
|---|---------------|----------------|----------------|----------|--------------|---------|
|   |               |                |                |          |              |         |

| A) |         | (YYYY) |
|----|---------|--------|
|    | Unknown | (      |

10) Predominant Roof Deck Material & Attachment: What are the predominant roof deck material and its attachment to the dwelling structure below?

| Type of Roof Deck:   |                     |
|--|---------------------|
| Size and Type of Fastener:                                       |                     |
| Spacing of Fasteners:  |                     |
| Complete Supplemental Question 10a on the last page of the Inspe | ector Instructions. |

|  | f-Wall Connection Type: What is the weakest form of Roof-Wall Conne strongest to weakest).   | ctor used on the dwelling? (listed in descending order   |  |
|--|--|--|--|
| B)<br>C)   |  | e panels, or poured-in-place concrete.   |  |
|  | le Roof Bracing: Are the gable roof structure bracing members and sy isiana State Uniform Construction Code?   | stem designed and installed in accordance to the   |  |
| N)<br>X)   | Yes No Does not apply because there are no gable or gambrel roof shapes Unknown or Unidentified  |  |  |
| 13) Foundation Restraint: Are the floor-to-foundation connections designed and installed in accordance to the Louisiana State Uniform Construction Code? |  |  |  |
| ,  | Yes<br>No<br>Unknown or Unidentified   |  |  |
| Section  | n III - To be completed by a Qualified Professional as specified be  | elow:  |  |
| by Louis<br>and auth<br>or to per<br>product   | that I am a Building Code Enforcement Officer, registered architect, register<br>siana Revised Statute or applicable Administrative Rule. I am registered with<br>norized, by that registry, to perform residential building inspections for comp<br>form wind mitigation surveys. I have conducted an inspection of the structure<br>specifications necessary to accurately answer the questions in this inspections are answered truthfully and correctly. | the Louisiana State Uniform Construction Code Council<br>liance with the Louisiana State Uniform Construction Code<br>re, and reviewed all construction documents and building |  |
| Name (p  | olease print): Firm Nam  | e:   |  |
| Title (ve  | ndor, owner, officer, or partner):   | _  |  |
| State of   | Louisiana license number:  | _  |  |
| Signatur   | re:  | Date:  |  |
| Insureds   | s' Signatures:   | Date:  |  |
|  |  | Date:  |  |