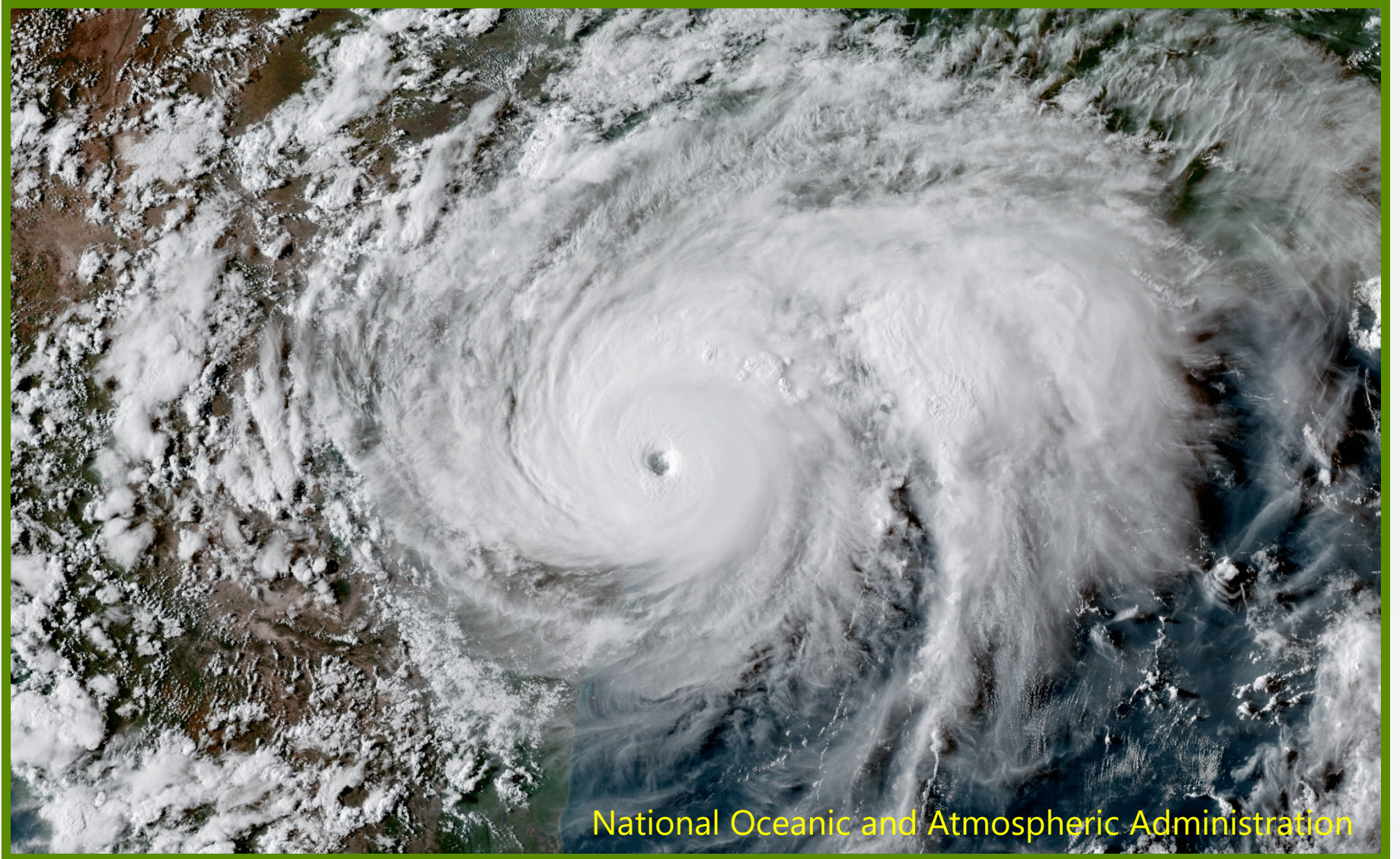


Texas Department of Insurance

Windstorm Inspections Program

TDI | Post-Hurricane Harvey



National Oceanic and Atmospheric Administration

TDI | Designated Catastrophe Areas

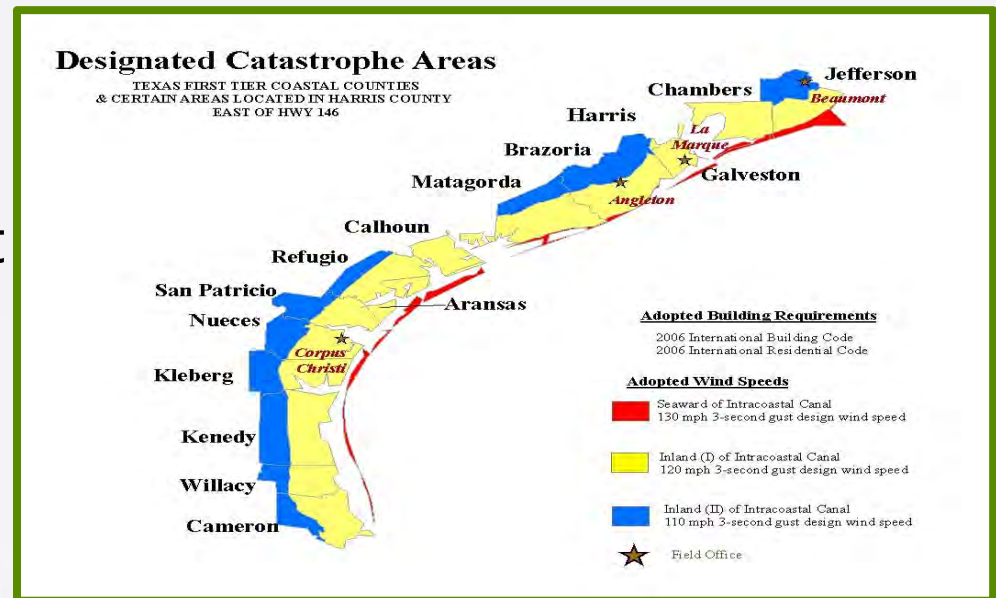
The 14 Texas Coastal Counties include:

Aransas
Brazoria
Calhoun
Cameron
Chambers
Galveston

Jefferson
Kenedy
Kleberg
Matagorda

Nueces
Refugio
San Patricio
Willacy

Areas of Harris County east of State Highway 146 – Pasadena, Morgan's Point, Shoreacres, Seabrook and La Porte.



TDI | Common Items Requiring Certification

Exterior wall coverings,
Roof coverings,
Roof vents & turbines
Skylights
Windows & entry
doors,

Garage doors,
Shutters,
Mechanical equipment,
Air conditioner units,
and
Solar panels.

TDI | Know who is climbing your roof

 **TEXAS DEPARTMENT OF INSURANCE**
Property & Casualty Program - Windstorm Inspections/ MC 103-1E
333 Guadalupe • P. O. Box 149104, Austin, Texas 78714-9104
(512) 322-2203 or Fax • (512) 322-2273

Certificate of Compliance
WPI-8

Date of Construction:
Application ID:
Zone Type: RESIDENTIAL

Certification Number:
Building Type: HOUSE

Certification Type: ROOF
HOUSE (RE-ROOF)

Certification Detail: ENTIRE RE-ROOF

Certification Date:

Engineer/Non-Engineer: NON-ENGINEERED

Location of Property to be Insured:

Street **Lot** **Block** **Tract or Addition**

City **County** **State**
INSIDE CITY LIMITS TEXAS

THE INFORMATION CONTAINED IN THIS ELECTRONIC FORM HAS BEEN PROVIDED TO INDICATE EVIDENCE OF CERTIFICATION BY THE TEXAS DEPARTMENT OF INSURANCE. THIS INFORMATION CONFIRMS THAT THE CONSTRUCTION LISTED HAS BEEN EITHER ERECTED, ALTERED, AND/OR REPAIRED IN ACCORDANCE WITH THE BUILDING CONSTRUCTION REQUIREMENTS FOR WINDSTORM COVERAGE AS OUTLINED IN SECTION 6A, ARTICLE 21.49 OF THE TEXAS INSURANCE CODE.

← WPI-8

TDI will:

- Process the WPI-1 for you and give you an App ID number
- Give you a WPI-7 at the job site and let you know of any issues
- Print a WPI-8 for you

Inspection of decking

- Existing decking must be a nailable surface or replaced
- New decking type, thickness and fastening patterns



Inspection of valley linings



- ASTM D Standard of self-adhered or rolled material
- Thickness and width of metal valley linings
- Applied under underlayment

Inspection of underlayment

- ASTM D Standard
- Fastener type, length, corrosion resistance, depth, location and spacing
- Lapping of underlayment



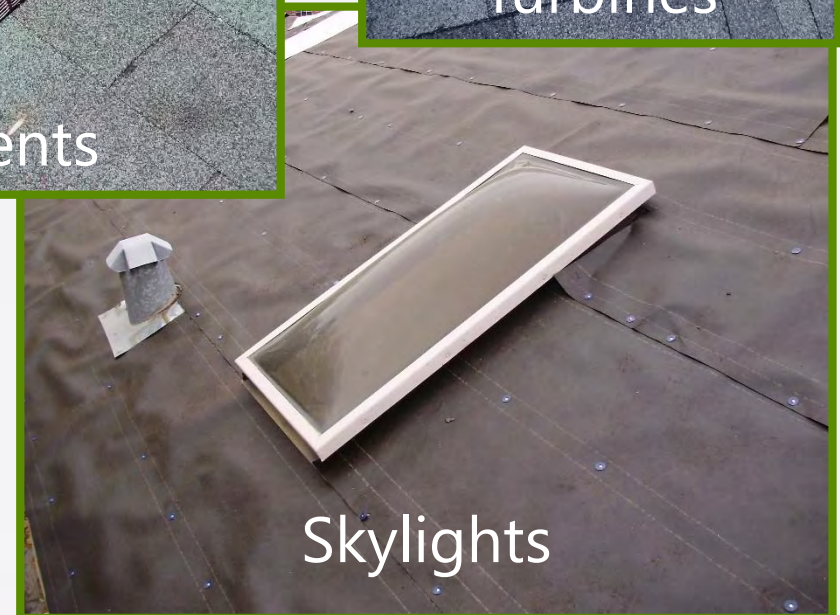
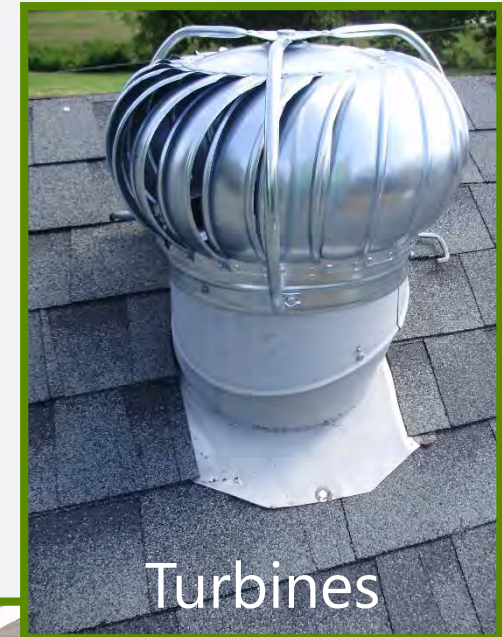
Inspection of roof covering



- ASTM D Standard
- Fastener type, length, corrosion resistance, depth, location and spacing
- Shingle application

Inspection of Roof components

- Identification of products
- Fastener diameter, length, type, and location
- Substrate being attached to



Inspection of windows



- Identification of products
- Fastener type, length, corrosion resistance, depth, location and spacing
- Wall framing
- Windborne debris protection

Inspection of Windborne Debris Protection

- Identification of products
- Fastener type, length, corrosion resistance, depth, location and spacing
- Wall framing



Inspection of doors



- Identification of products
- Fastener type, length, corrosion resistance, depth, location and spacing
- Wall framing
- Windborne debris protection

Inspection of garage doors



- Identification of products
- Fastener type, length, corrosion resistance, depth, location and spacing
- Door construction
- Windborne debris protection

Inspection of wall coverings

- Identification of products
- Water Vapor protection
- Material type, thickness and application
- Fastener diameter, length, type, and location



Insert Video

Contact TDI Field Offices at:

800-248-6032

- Choose Option 4 for the field
- Choose Option
 1. Beaumont
 2. La Marque
 3. Angleton
 4. Corpus Christi

Contact Education / Oversight Inspector at:

800-248-6032

- Choose Option 6

For Mike Babin (Angleton)

– Extension 39004

For Doug Klopfenstein (Corpus Christi)

– Extension 39203

TDI | Thank you for your attention!

