



Grass fire near High Island TX. Photograph taken on the evening of September 11, 2008 by Tanya Brown. Photograph is looking southwest from SR 73.



Over-wash at Rollover Pass approximately 30 hours prior to Hurricane Ike's landfall. Photograph taken at approximately 9:30 pm CDT, September 11, 2008. Photograph by Ian Giammanco.



Photographs (above and below) taken September 12, 2008 at approximately 10:00 am CDT. Photo is looking south-southwest toward the Bolivar Peninsula. High Island is visible on the left side of the image. Photographs by Tanya Brown.





Initial storm surge flooding into the marshland near the Intracoastal waterway north of High Island, Texas. Photograph was taken at 10:00 am CDT September 12, 2008. Photograph by Ian Giammanco



Water approaching SR 124 just north of High Island TX. Photograph taken at 10:30 am CDT September 12, 2008. Photograph by Ian Giammanco



Hotel siding damage east of Houston. Photograph taken 9:00 am CDT September 14, 2008. Photograph by Tanya Brown.



Garage door and siding damage to a home near Winnie, TX. Photograph taken 2:00 pm CDT September 14, 2008. Photograph by Tanya Brown.



Roof decking loss and garage door failure near Winnie, TX. Photograph taken 3:00 pm September 14, 2008. Photograph by Tanya Brown.



Roof decking loss and metal roof loss in Winnie, TX. Photo was taken looking north at the south facing front of the residence. Photo was taken during the afternoon of September 14, 2008. Photograph by Tanya Brown.



Debris along Interstate – 10 near Channelview, TX. Photo was taken during the evening of September 15, 2008. Photograph by Tanya Brown.



Debris from storm surge flooding along SR 73 east of Winnie, TX. This location was approximately 15 miles inland. Water was also noted well north of SR 73 and had covered the road. Photograph taken during the afternoon on September 15, 2008. Photograph by Tanya Brown



Photo of probe 0105A 6 miles east of Winnie, TX along SR 73. It appeared that the probe was experienced approximately 3.5 ft of storm surge flooding. At the time of retrieval approximately 1.5 ft of water was still over the feet of the probe. The probe functioned properly and collected a complete data record through the peak of Hurricane Ike. Photograph was taken during the afternoon on September 15, 2008 by Tanya Brown.



Damage to a Dairy Queen in Winnie TX. Photograph was taken on the afternoon of September 15, 2008 by Tanya Brown.



Damage to a structure adjacent to the Dairy Queen in the previous photo. Note the unattached brick/cinderblock façade. Photograph taken on the afternoon of September 15, 2008 by Tanya Brown.



Aerial photograph of Probe 0110A (circled) on the grounds of Ft. Travis on the western end of the Bolivar Peninsula. Even though the area was inundated with approximately 2 ft of storm surge (which overtopped the fort's seawall of 17 ft.) the probe continued to operate collecting data for seven and a half days. Photograph courtesy of ABS Consulting.



Photograph of Probe 0110A on the grounds of Fort Travis at the western tip of the Bolivar Peninsula. The picture was taken nearly three weeks after the probe was deployed in advance of Hurricane Ike. The probe collected a complete data record. The plot can be seen in the data plots section on our [Hurricane Ike](#) page. Special thanks to Lee Lockwood and John Lee of the Galveston County Emergency Management Office for retrieving the probe. Photograph taken by John Lee and Lee Lockwood.



Landsat image of the Bolivar Peninsula and southern Chambers Co. following Ike. The false color imagery shows active vegetation in red. Areas which were inundated by storm surge flooding are shown in brown as vegetation was killed by salt water intrusion. The isolated red area just right of the center of the image is High Island, TX. Image courtesy of NASA.

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