The Great Flood of 1962 in Hamburg

Felix Mauch

Summary
The intense low-pressure system “Vincinette” caused a winter storm, which swept the north German coast, hitting the city of Hamburg completely unexpectedly with a powerful flood on the night of February 16-17, 1962. Despite massive rescue operations, 315 people died and over one hundred thousand people were trapped by the water, making it the most devastating natural disaster to strike Germany in the twentieth century.

On the night of the 16th and 17th of February 1962, a powerful flood spilled over Hamburg. Storm front Vincinette had swept over the north German coast and pushed enormous amounts of water into the mouth of the Elbe, thrusting a flood wave of 5.7 meters above sea level towards the city’s flood protection systems. Around midnight, the Elbe broke through the dyke system at sixty locations.
Almost one-fifth of the municipal areas (12,500 ha) reported “submerged land.” Most affected were the southern parts of the city, which included the densely populated borough of Wilhelmsburg, whose residents were the bulk of the city’s flood victims. Aside from thousands of farm animals and pets, a total of 315 people in Hamburg and another 35 in the rest of northern Germany died in the catastrophe.
The flood hit Hamburg completely unexpectedly. The city’s infrastructure collapsed almost entirely, so many residents could not leave the flooded areas without assistance. An unprecedented rescue operation was deployed. Aside from the fire department and the Red Cross, Hamburg’s minister of the interior (and Germany’s future chancellor), Helmut Schmidt, recruited the German armed forces and international volunteers solicited by NATO to help with the rescue operations. Around 26,000 helpers entered the disaster area in inflatable dinghies and helicopters, successfully evacuating some ten thousand residents and accommodating them in emergency shelters. Given the success of the crisis management, both Helmut Schmidt and the newly structured German army garnered widespread public recognition. For the German armed forces, this was their first humanitarian relief effort on German soil.

The shock surrounding the flood and its victims and the now apparent fragility of security measures led to a turning point in coastal protection and disaster preparedness. The first steps forward included the planning and
construction of new flood protection installations, increasing the height and strength of old dykes, and the establishment of a contingency plan for disasters. Despite the numerous, similarly serious floods that have followed (among them, those in 1976, 1981, and, most recently, 2007), no comparable disaster has struck the North Sea coast since 1962.

Flooded harbor area in Hamburg on February 17, 1962

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Further readings:


Related links:

- Storm Surges as Regional Geohazards
  http://www.wiso.uni-hamburg.de/professuren/ijk/forschung/forschungsprojekte/starg-english/
- Floods in Hamburg: Yesterday, Today, Tomorrow
  http://www.hamburg.de/hochwasser/3269134/organisation/
- Highwater Protection in Hamburg
  http://www.hamburg.de/sturmflut-1962/
- Interactive Map of Flooded Areas in Hamburg
  http://www.hamburg.de/sturmflut-1962/karte/
- “Stadt unter”
  http://www.spiegel.de/spiegel/print/d-45139168.html

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