

NOAA's Hurricane Forecast 2002 B-Roll

Former Title: *Hurricane Season 2002 B-Roll*

For copies: call Video Transfer Inc., (301) 881-0270. **For content information:** E-mail broll@noaa.gov

	Description
1	Storm Surge Animation 3D conceptual animation of storm surge. Hurricane forms a dome of seawater which inundates coast
2	Hurricane Season 2000 Data Visualization Earth's western hemisphere with time-lapse hurricanes that developed during hurricane season 2000.
3	Hurricane Michelle 2001 Satellite imagery visualization showing entire life cycle
4	Hurricane Mitch 1998 Camera flies around static visualization of storm pre-landfall
5	Hurricane Floyd 1999 Wide frame satellite imagery visualization of landfall
6	Interview: Stacy Stewart, Warning Coordination Meteorologist National Hurricane Center, Miami, FL Topic: Birth and monitoring of tropical storms and hurricanes
7	Birth of Hurricane Adolph, May 25, 2001 Off Pacific coast of Mexico, Satellite imagery visualization
8	B-Roll: National Hurricane Center; interior
9	Interview: Max Mayfield, Director, National Hurricane Center Topic: how hurricane winds can spread inland causing destruction as in the case of Hurricane Hugo.
10	Hurricane Hugo, 1988 Satellite imagery, color enhanced
11	B-Roll; National Hurricane Center, exterior
12	Interview: James Franklin, Hurricane Specialist, Nat'l Hurricane Center Topic: dropsonde instrument
13	Scientist deploying dropsonde aboard NOAA P3 aircraft N43RF
14	Car traffic during hurricane evacuation, (some actual, some simulated)
15	NOAA logo

Total Running Time = 8:00