CENTENNIAL PRESENTATION
2014-15

MOUNTAIN CLIMATOLOGY IN
SEVERE ENVIRONMENTS:

THE WOMEN OF WIND RESEARCH IN
ROCKY MOUNTAIN NATIONAL PARK

DAVE GLIDDEN

1980-81  
KIM MAHER CASEY  
JAN VAN SYCKLE  
BETSY JEWET  

1973-74  
GINA MEYERS  
JUDY BELL  

OTHER NPS WOMEN WHO WORKED ON SOME PART OF DATA REDUCTION ACQUIRED FROM THE THOUSANDS OF FEET OF INSTRUMENT CHARTS:

LISA WEBBEY  
DONAY HANSON  

NANCY JACOBSON  
LISA BRUINSMA  

Dave Glidden is a Field Specialist in Wind and Mountain Climatology, and has conducted wind studies for the National Park Service in Rocky Mountain National Park in Colorado, where he developed specialized wind instrumentation for severe environments. He has pursued field work on the variability of mountain winds and gust factors in Denali National Park in Alaska. A strong advocate of women in the sciences, he has been fortunate to have many share in the excitement and rewards of field work.
TR 10 (AVC) TEMPERATURE AND HUMIDITY PROFILE FOR JUNE 2-9, 1980

Note that thickness of trace indicates moderate wind turbulence (ca. 12:00-6:00 PM on June 3, 4, 5, 6) while very thin trace indicates little or no turbulence (on June 8-9).

Early research included differences in wind sensor systems.
LAURA CAPELLE
DENALI, 1995
MT. WASHINGTON, 1994

JAN VAN SYCKLE, RMNP, 1980

KIM AND JAN AT AVC, RMNP, 1980

KIM MAHER CASEY, RMNP, 1980

NPS RANGER AT HIDDEN VALLEY, RMNP, 1973-74

GINA MEYERS, RMNP, 1973-74

LIZ WILLEY, MT. WASHINGTON, 2005-2009

AUBREY PACE, MW, 2009

BETSY JEWET, RMNP, 1980

ANN POSEGATE, MW, 2006

WOMEN IN MOUNTAIN CLIMATOLOGY WITH DAVE GLIDDEN
ANEMOGRAPH OF STRONG SUMMER UPSLOPE (SOUTHEAST) WIND AT THE ALPINE VISITORS’ CENTER (TR 10), AUGUST 25, 1980. NOTE SUDDEN CESSATION OF FLOW FROM 5:30-6:00 PM. SCALE: 0-100 MPH.

ANALOG ANEMOGRAPH OF STRONG WESTERLY WINDS WITH HIGH GFs AT THE AVC ON AUGUST 20, 1980. NOTE LOW TURBULENCE WITH UPSLOPE (EASTERLY) WINDS

NOTE HIGH TURBULENCE WITH DOWNSLOPE (WESTERLY) WINDS

CHARACTERISTICS OF UPSLOPE VS. DOWNSLOPE WINDS IN THE ALPINE

ANALOG ANEMOGRAPH OF STRONG WESTERLY WINDS WITH HIGH GFs AT THE AVC ON AUGUST 20, 1980 SCALE: 0-100 MPH
FIELD WORK IN MOUNTAIN CLIMATOLOGY IN THE EARLY SUMMER ALPINE ENVIRONMENT OF RMNP

DAVE GLIDDEN AND KIM MAHER CASEY WORKING ON TR 11 WIND RESEARCH SITE (12,001 FEET) NEAR THE ALPINE VISITORS’ CENTER, RMNP, SUMMER 1980

KIM AND JAN VAN SYCKLE AT TR 10 AVC WIND RESEARCH SITE, RMNP, SUMMER 1980
WIND RESEARCH SITES IN ROCKY MOUNTAIN NATIONAL PARK
(EXCLUDES LONGS PEAK LP 1 AND LP 2)
GINA MEYERS, HIDDEN VALLEY SKI PATROL 1973-74. MONITORS SLOPE BOUNDARY LAYER WIND DIRECTION AND RELAYS DATA BY RADIO TO DAVE GLIDDEN AT ROCK CABIN.
NOTE THE LARGE WINDSWEPT OVAL SURROUNDING ROCK CABIN, INDICATING CONFLUENCE OF MAXIMUM WINDFLOW WHICH CASCADES INTO HANGING VALLEY

GINA MEYERS PROVIDED REAL-TIME WIND DIRECTION DATA FROM HIDDEN VALLEY TO DAVE GLIDDEN AT ROCK CABIN DURING HIGH WIND EVENTS.

THE TOPOGRAPHY SHAPES THE EFFECTS OF PRESSURE AND WIND NEAR ROCK CABIN AND TRAIL RIDGE ROAD, RMNP, FEBRUARY 1974
NPS INTERPRETIVE RANGER AT HIDDEN VALLEY BASE MONITORS THE HORIZONTAL COMPONENT INTERCEPT GAGE (WHICH MEASURES BLOWING SNOW IN HIGH WINDS). DEVELOPED DURING THE 1973-74 WIND STUDIES, THIS VANED GAGE LATER WENT ON TO BE TESTED IN THE EXTREME ENVIRONMENT OF MOUNT WASHINGTON, NH

SHE ALSO HELPED SERVICE PRESSURE AND WIND INSTRUMENTS AT THE FORMER LOWER HIDDEN VALLEY SKI AREA AND NPS SITE (TR 6).
HIDDEN VALLEY BLOWDOWN, MAY 1973. NOTE WIDESPREAD AREAS OF DESTRUCTION INDICATED BY ARROWS.
SEVERAL IMPORTANT FINDINGS FROM WIND RESEARCH IN RMNP:

FROM THE WINTER STUDIES: LOWER HIDDEN VALLEY (SUBALPINE) WIND GUSTS BEGIN TO EQUAL OR EXCEED UPPER HIDDEN VALLEY (ALPINE) WIND GUSTS AT THE BEGINNING OF MAJOR WIND EVENTS AT LOWER HIDDEN VALLEY. MAXIMUM WINTER WIND GUSTS OF 155 MPH WERE RECORDED ON TRAIL RIDGE ROAD (AT TR 1). LONGS PEAK: A MAXIMUM PEAK GUST OF 201 MPH WAS RECORDED FOR WINTER 1980-81 AT THE LP 2 SITE.

FROM THE SUMMER STUDIES: UPSLOPE (SE-NE) WINDS WERE MUCH LESS GUSTY (WITH LOWER GUST FACTORS) THAN WESTERLIES (SW-NW). MAXIMUM SUMMER GUSTS OF 79 MPH WERE RECORDED AT THE ALPINE VISITORS’ CENTER. GUST FACTORS AT AVC WERE TOO GREAT FOR THE VIABLE OPERATION OF A WIND TURBINE, AND SUCH DATA HAS IMPROVED OUR UNDERSTANDING OF WIND CHARACTERISTICS AS IT APPLIES TO VISITOR SAFETY, FIRE BEHAVIOR, AND ECOLOGICAL ALPINE RESEARCH. (SUMMER 1980 WAS CHARACTERIZED BY UNUSUAL WARMTH AND HIGH PRESSURE.)

LONGS PEAK LP1 AND LP2 SITES, 14,256 FEET
NPS RANGERS BOB SEIBERT AND CHRIS REVELEY
RUSH TO COMPLETE SERVICING BEFORE INCOMING STORM
NOTE TR 6 WIND GUSTS BEGIN TO EQUAL OR EXCEED THOSE AT TR 3

TR 3 Hourly Max
TR 3 Ave. Hourly

TR 6 Hourly Max
TR 6 Ave. Hourly

HOURLY PEAK GUST AND HOURLY AVERAGE WIND SPEEDS
FOR TR 3 (UPPER HV) AND TR 6 (LOWER HV) FOR MARCH 1-7TH, 1974
(SOLID LINES REPRESENT DATA AT TR 3 AND DASHED LINES AT TR 6)

AFTER D. E. GLIDDEN
JUDY BELL, PHYSICAL GEOGRAPHER FROM UMASS AMHERST, HELPED INSTALL WIND SENSORS ALONG TRAIL RIDGE, RMNP. VIEWED HERE IN ROCK CABIN, SEPTEMBER 1973
LONGS PEAK SUMMIT ON JANUARY 24, 1981
MAXIMUM RECORDED PEAK GUST = 161 MPH
MAXIMUM 5-MINUTE AVERAGE = 114 MPH
MAXIMUM 1-HOUR AVERAGE = 101 MPH
MAXIMUM PEAK GUST RECORDED FOR WINTER 1980-81= 201 MPH

After D. E. Glidden, Winter Wind Studies in Rocky Mountain National Park, 1982

FIG. 14

Anemograph of severe winter storm on Longs Peak, January 24, 1981. Scale: 0-200 knots (uncorrected). Note the extreme range of turbulence.