# Water Level Stations

John S. Bader, Fred Kunkel

Analysis of Water Level Data for Everglades National Park, Florida T. J. Buchanan, J. H. Hartwell, 1972 Needs Assessment for Water-level Gauging Along the Texas Coast for the U.S. Army Engineer District, Galveston Nicholas C. Kraus, 1997

Temperatures and Water Levels at Tanana Flats Monitoring Stations, 2008 A network of data recording stations has been progressively deployed over recent years in the Tanana Flats to better understand the hydrology of the wetlands and the hydrologic impacts of airboat use. All stations monitor logger temperature, water soil temperature profiles, and water levels. The logger temperatures at each station accurately represent local air temperatures. Winter conditions contribute significantly to fen temperature extremes the following summer, and conversely, the thermal storage in the fen in the summer is important to temperature conditions the following winter. The water level data provided overall ranges for each fen and indicated a typical annual cycle. Slow recession occurs during the cold late fall and winter months as a result of groundwater outflow, and spring melt is a time of recharge and general water level recovery. Water levels in May through October vary significantly between years, depending on rainfall. Hydrologic deficits that develop in dry years can be eliminated by 12 wet months. Conversely, several consecutive large rains can cause high fen water levels. Surface outflows diminish as water levels fall, and moderate levels are sustained by normal rainfall. Data from the station pair at Birch Island Well Murphy Fen indicate a direct connection throughout the year between water beneath the permafrost and that in the nearby fens. Representative stations in each fen were selected to use for management of airboat access

according to local water levels. Staff gauges that can be monitored by web cameras were installed at each of these stations in August 2007. The harsh environment, remote locations, and limited opportunities for access to the stations have often interrupted the continuity of data records. As a result, hydrologic issues remain to be resolved that will require continued station maintenance and operation.

National Ocean Service Products and Services Handbook, 1983

Operation of Hydrologic Data Collection Stations by the U.S. Geological Survey in 1983 Alberto Condes de la Torre,1983

Field Data Collection for Circulation and Vessel-induced Flow Studies, Aransas National Wildlife Refuge, Sundown Bay, Texas Adele Militello, 1995 Tracings: 40.30, 42.10.

NOAA Guidance Document for Determination of Vertical Land Motion at Water Level Stations Using GPS Technology Stephen K. Gill, Neil D. Weston, Dru Alan Smith, 2015 This document provides general guidance for the determination of vertical land motion at longterm continuously operating water level stations, for the purpose of separating this signal from relative water level change as measured at the water level station and the subsequent determination of absolute water level change. While there are several ways to determine absolute vertical land motion (within the context of a global terrestrial reference frame) that affect a water level station, the most accurate methods or approaches all require the use of Global Navigation Satellite System (GNSS) technology in some fashion. GNSS is a constellation of satellites that are used to precisely determine the geographic location of a user's receiver anywhere in the world. The GNSS includes satellite systems such as GPS, GLONASS (Russian), Galileo (European), and others. Continuously

operating long-term GPS systems that use GNSS technology are generically referred to as cGPS or CORS stations. This guidance is based on experiences and standard operating procedures of the NOAA NGSmanaged network of Continuously Operating Reference Stations (CORS) and NOAA CO-OPSmanaged National Water Level Observation Network (NWLON) and is targeted toward a general audience. This guidance could also apply to any group wanting to establish a long-term water level gauge and monitor the vertical land motion which affects it--Introduction.

Tidal Bench Marks U.S. Coast and Geodetic Survey, 1945

Computational Techniques for Tidal Datums Handbook ,2003

Surface Water Supply of the United States ,1941

Discharge Measurements at Gaging Stations D. Phil Turnipseed, Vernon B. Sauer, 2014-06-16 The techniques and standards for making discharge mea- surements at streamflow gaging stations are described in this publication. The vertical axis rotating-element current meter, principally the Price current meter, has been traditionally used for most measurements of discharge; however, advancements in acoustic technology have led to important developments in the use of acoustic Doppler current profilers, acoustic Dop- pler velocimeters, and other emerging technologies for the measurement of discharge. These new instruments, based on acoustic Doppler theory, have the advantage of no moving parts, and in the case of the acoustic Doppler current profiler, quickly and easily provide three-dimensional stream-velocity profile data through much of the vertical water column. For much of the discussion of acoustic Doppler current profiler moving-boat methodology, the reader is referred to U.S. Geo- logical Survey Techniques and

Methods 3-A22 (Mueller and Wagner, 2009).

Water Watch, 2002

Operation of Hydrologic Data Collection Stations by the U.S. Geological Survey in 1987 Alberto Condes de la Torre, 1987

Levels at Streamflow Gaging Stations E. J. Kennedy, 1990

Encyclopedia of Hydrology and Water Resources Reginald W. Herschy, Rhodes W.

Fairbridge, 1998-07-31 The fresh water supplies of the Earth are finite and as the world's population continues to grow humanity's thirst for this water seems unquenchable. Intense pressure is being exerted upon freshwater resources and a lack of adequate clean water is seen as one of the most serious global problems for the 21st century. Indeed it has been said that the next war will be fought over water, not oil. Human health and the health of supporting ecosystems increasingly depends upon our ability to find, control, manage and understand water. In a single volume, The Encyclopedia of Hydrology and Water Resources provides the reader with a comprehensive overview and understanding of the diverse field of hydrology. The intimate inclusion of material on water resources emphasizes the practical applications of this field, applications which are indispensable in any modern approach to the subject. This volume is a vital reference for all hydrologists, hydrogeologists and water engineers worldwide, whether they are concerned with the exploitation of new sources of water, the protection and management of existing reserves, or the science of surface water and groundwater flow. 114 eminent scientists from 17 countries worldwide have contributed to this authoritative volume. Superbly illustrated throughout, it includes

almost 300 entries on a range of key topics, including arid and semi-arid zones, climates and climate change, floods and droughts, desertification, entropy, flow measurement, groundwater, hydrological cycle, hydrological models, infiltration, karst hydrology, paleohydrology, precipitation, remote sensing, river pollution prevention, rivers, lakes and seas, satellite hydrology, soil erosion, water treatment, water use, weather radar, and world water balance.

A Brief Memorandum on the Water Supply at Five Forest Service Guard Stations, Cleveland National Forest, San Diego County, California John S. Bader, Fred Kunkel, 1957

Daily River Stages at River Gage Stations on the Principal Rivers of the United States United States. Weather Bureau, 1890

Water-supply Paper, 1941

**Manual of Harmonic Analysis and Prediction of Tides** Paul Schureman, U.S. Coast and Geodetic Survey, 1958

Streamflow, Base Flow, and Ground-water Recharge in the Housatonic River Basin, Western Massachusetts and Parts of Eastern New York and Northwestern Connecticut Gardner C. Bent,1999 ... Estimates streamflows for 41 subbasins in and near the study area and base flows for 11 of the 41; estimates ground-water recharge by analysis of streamflow and climatological data; evaluates the relations of streamflow, base flow, and ground-water recharge to topography, geology and land use; also available on the internet at: water.usgs.gov/pubs/wri/wri984232/ ...

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