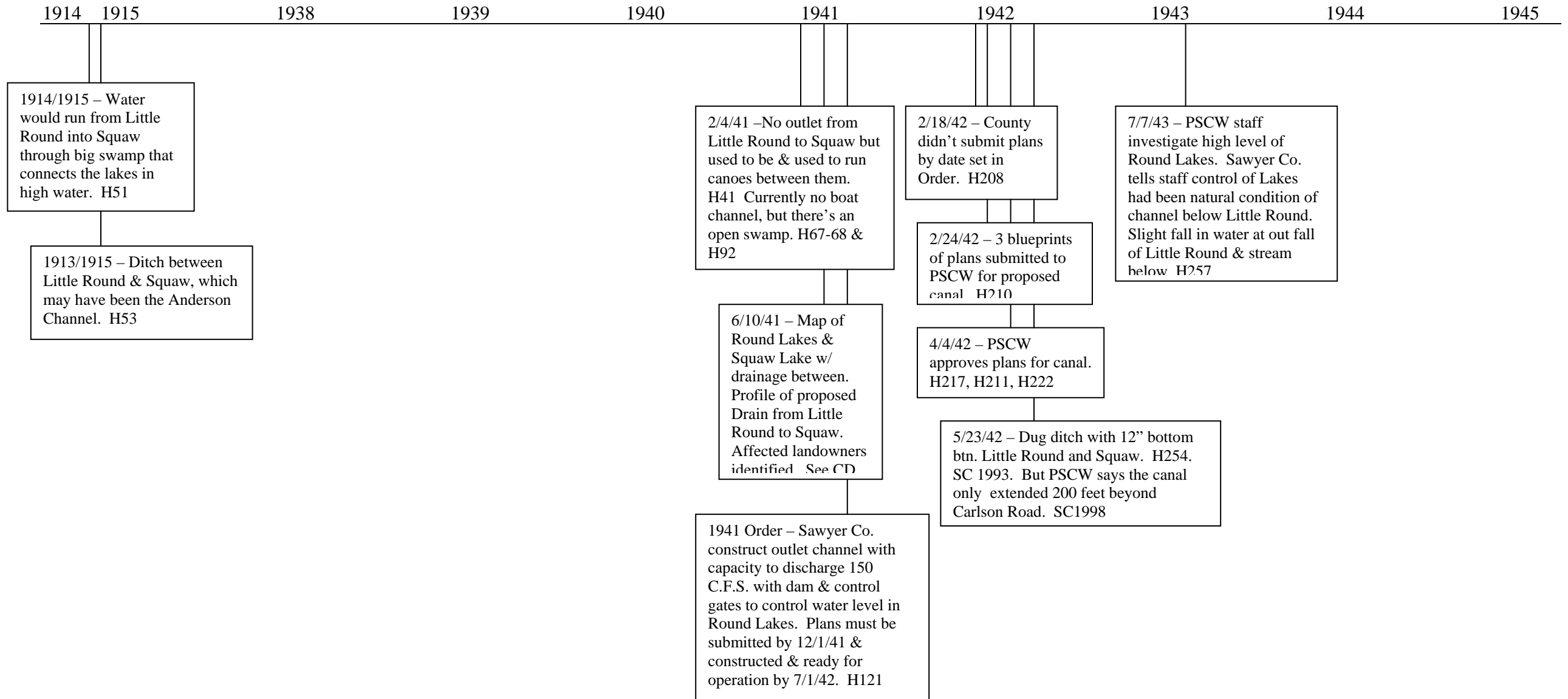
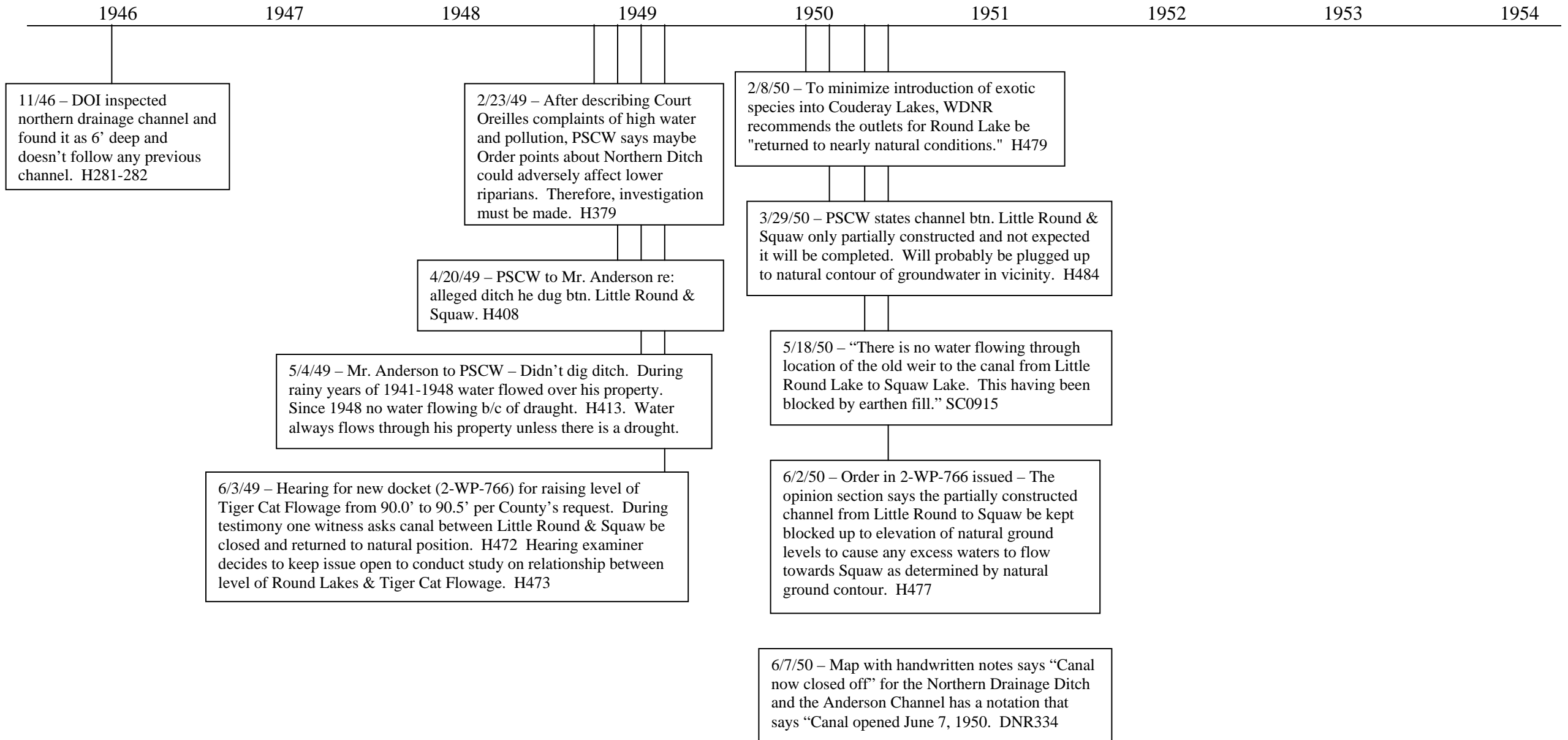


HISTORY THE NORTH DRAINAGE CHANNEL AND THE ANDERSON CHANNEL



HISTORY THE NORTH DRAINAGE CHANNEL AND THE ANDERSON CHANNEL



HISTORY THE NORTH DRAINAGE CHANNEL AND THE ANDERSON CHANNEL

1955

1956

1957

1958

1959

1960

1961

1962

1963

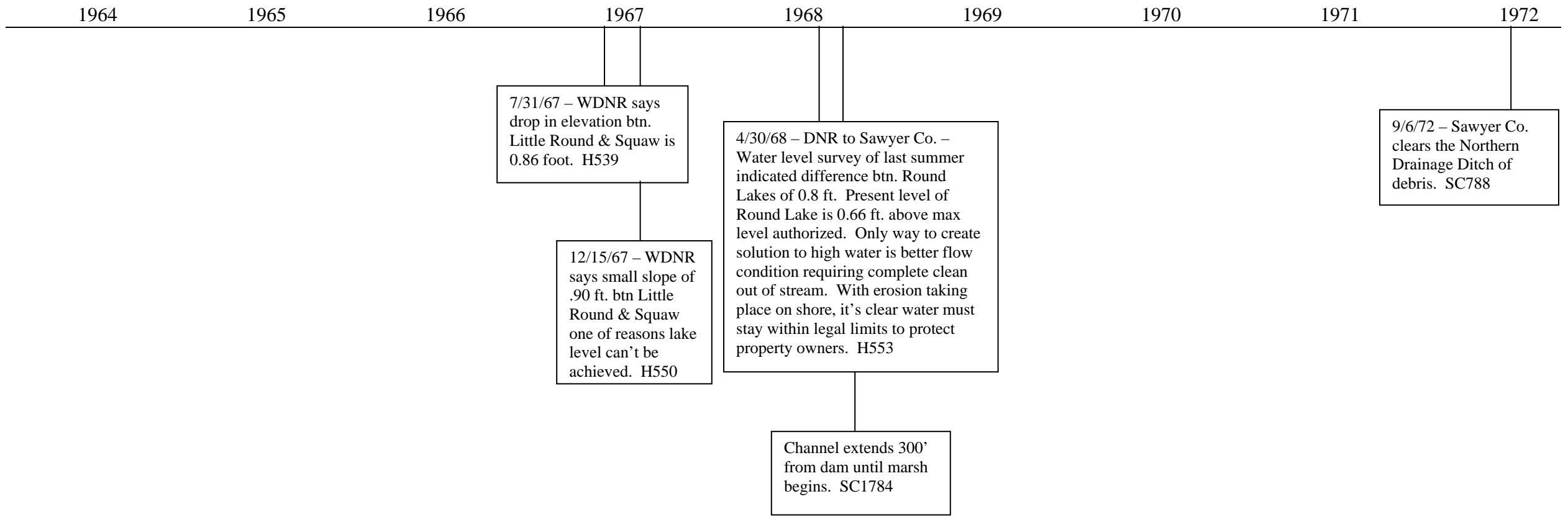
8/2/61 – WDNR letter to PSCW
– Major reason to delay construction of channel is to discourage movement of northern pike from Round Lakes to Couderey Lake no longer reasonable. If required structures will aid in stabilizing levels of lakes, in public interest and withdraws objections to their construction. H514.5

1/9/62 – PSCW memo – Anderson channel diverts water from Little Round causing levels in lake below normal . Necessary to require obstruction in channel to stop diversion of water when Little Round at low levels. H526

10/6/61 – PSCW concludes the slope of the NDC is insufficient to control the water under maximum specified. H519

12/21/61 – Sawyer Co. to PSCW – 2 outlets from Little Round – channel on east end of Little Round that leads to Squaw and one at the dam. H525 Presumably the one at the east end is the "Anderson Channel."

HISTORY THE NORTH DRAINAGE CHANNEL AND THE ANDERSON CHANNEL



HISTORY THE NORTH DRAINAGE CHANNEL AND THE ANDERSON CHANNEL

1973

1974

1975

1976

1977

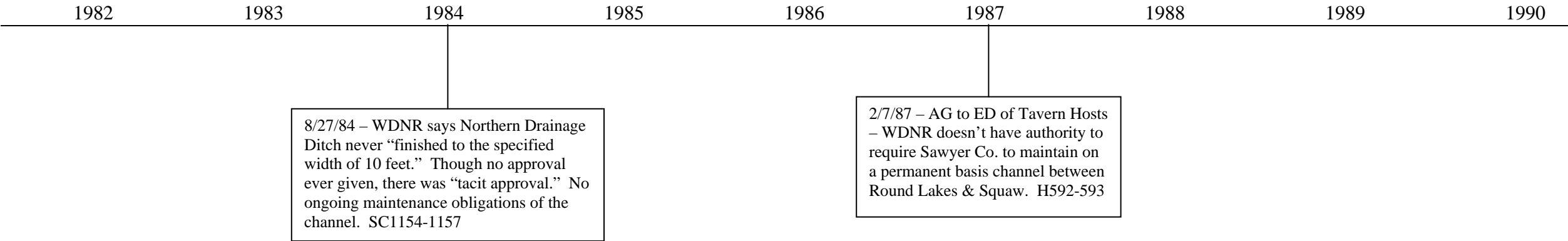
1978

1979

1980

1981

HISTORY THE NORTH DRAINAGE CHANNEL AND THE ANDERSON CHANNEL



HISTORY THE NORTH DRAINAGE CHANNEL AND THE ANDERSON CHANNEL

1991

1992

1993

1994

1995

1996

1997

1998

1999

9/27/93 – Frank Dallam instructs the County to do the Regional Flood Elevation, the County must remove “any beaver dams or obstructions in the downstream channel ... while observing any DNR regulations that apply.” DNR1639-41

HISTORY THE NORTH DRAINAGE CHANNEL AND THE ANDERSON CHANNEL

2000

2001

2002

2003

2004

8/28/02 – Frank Dallam says dredging the Northern Drainage Channel may allow the Co. to control the lake levels. DNR1198