

References for Pebbly Loess

Research reports that describe pebbly loess on Long Island and Westchester County New York

- Jessica Rezza, [Pebbly Loess in the Pine Barrens of Central Suffolk County, Long Island](#), ESS 601, 2016
- Matthew Bilello, [Variations of Pebbly Loess and its Effect on the Flora Ecology of Southwestern Suffolk County, Long Island, New York](#), ESS 601, 2016
- Joseph DeMarco, [Investigating the Presence of Pebbly Loess in Nassau County, Long Island and its Impact on Plant Life](#), ESS 601, 2016
- Arkin Mehter, [Extent of Pebbly Loess and Impacts on Ecology in Southern Long Island](#), ESS 601, 2016
- Breanna Podmore, [Analysis of pebbles from loess of David Weld Sanctuary, St. James, NY: What process brought these pebbles to the loess?](#) ESS 601, 2015
- Alexandra Danz, [Beginning Stages to Determining the Primary Erosive Force that Shaped the Pebbles on Long Island, Site Location: Suffolk County Farm, Yaphank, NY](#), ESS 601, 2015
- Sean Tvelia, [The Potential Impact Origin of Long Island's Carolina Bays and their Connection to the Younger Dryas Impact Hypothesis](#) Conference on the Geology of Long Island and Metropolitan New York, 2015
- Keith Chojnacki, [Grain size analysis as a means to establish factors for determination of ecological settings](#), ESS 601, 2014
- Katherine Dominguez, [Grain size analysis and soil stratigraphy across Suffolk County: Proxy for classification of sediment as a diamict](#), ESS 601, 2014
- Timothy Clare, [Grain Size Analysis of Loess and Glacial Sediments at Stony Brook University](#), ESS 601 2013
- Vesna Kundica, Jian Zhong, Sidney Hemming, Gilbert N. Hanson [Provenance of Loess on Long Island using single grain \$^{40}\text{Ar}/^{39}\text{Ar}\$ ages of muscovite](#), Conference on the Geology of Long Island and Metropolitan New York, 2007

Masters theses describing pebbly loess on Long Island

- William Nieter, A Late Wisconsin loess deposit in southeastern Long Island, New York, 1975
- Jian Zhong, Evaluation of Ar-Ar ages of Individual Mica Grains for Provenance Studies of Loess, Long Island, NY, 2001
- Vesna Kundic, Age and Provenance of Long Island Loess 2005
- Courtney Melrose, Polymodal Grain-size Modes in Long Island Sands, Silts, and Weathered Bedrock 2014

Research Report on pebbly loess in Westchester County New York

- Alexandra Danz, [Comparing Westchester Sediment to Long Island Loess: A Mapping Project](#) 2016

Publication

- Kundic, V., Hemming, S., and Hanson, G.N., Single-grain $^{40}\text{Ar}/^{39}\text{Ar}$ ages of detrital muscovite from loess on Long Island, New York (Special Paper 487) Mineralogical and Geochemical Approaches to Provenance, ed. E.T. Rasbury, S.R. Hemming and N.R. Riggs, Geological Society of America, 487, 105-111 (2012)

Pebbly Loess Reports outside of New York

- Everett, K.R., Hall G.F. and Wilding, L.P., 1971, Wisconsin Age Cryoturbation Features in Central Ohio, GSA Bull., 82, 1407-
- Hoffecker, J.F. and Elias, S.A. 2007, Human Ecology of Beringia, Columbia University Press, 290 p.
- Haeussler, PJ and CF Waythomas, 2011, Review of the Origin of the Braid Scarp near the Pebble Prospect, Southwestern Alaska, Open-File Report 2011-1028, <https://pubs.usgs.gov/of/2011/1028/pdf/ofr20111028.pdf>

Kay, G.F. and Lees, J.H., 1915, Iowa Geological Survey Annual Report

<http://books.google.com/books?id=pxYMAAAAYAAJ&pg=PA343&lpg=PA343&dq=pebble+loess&source=bl&ots=8RkbRQAafT&sig=9fdkKTi3YrhDXOXnuoH3xLd0b-o&hl=en&sa=X&ei=rCj5UcjsIdLG4APqI4GQDA&ved=0CEEQ6AEwBQ#v=onepage&q=pebble%20loess&f=false>

Kay, George, F., May-Jun., 1931, Origin of the Pebble Band on Iowan Till, The Journal of Geology, Vol. 39, No. 4, 377-380, pp

<http://www.jstor.org/stable/30080790?seq=4>

Leverett, F. and Sanderson, F.W., 1932, Quaternary Geology of Minnesota and Parts of Adjacent States, 49 p.

<http://books.google.com/books?id=p9g9AAAAMAAJ&pg=PA39&lpg=PA39&dq=pebbly+loess&source=bl&ots=udV3zDjDYa&sig=f4RC-TGwmJ6gNL6TabX6Syxcqkl&hl=en&sa=X&ei=wiz5Ub2tDqv64AO-3YC4CA&ved=0CDEQ6AEwATgK#v=onepage&q=pebbly%20loess&f=false>