Long-term Industry Projections Data Dictionary

Column	Data Label	Data Type	Data Description
A	area	text	 Geographic areas: New York State; Capital Region (Albany, Columbia, Greene, Rensselaer, Saratoga, Schenectady, Warren, and Washington Counties); Central New York (Cayuga, Cortland, Madison, Onondaga and Oswego Counties); Finger Lakes (Genesee, Livingston, Monroe, Ontario, Orleans, Seneca, Wayne, Wyoming and Yates Counties); Hudson Valley (Dutchess, Orange, Putnam, Rockland, Sullivan, Ulster and Westchester Counties); Long Island (Nassau and Suffolk Counties); Mohawk Valley (Fulton, Herkimer, Montgomery, Oneida, Otsego and Schoharie Counties); New York City (Bronx, Kings, New York, Queens and Richmond Counties); North Country (Clinton, Essex, Franklin, Hamilton, Jefferson, Lewis and St. Lawrence Counties); Southern Tier (Broome, Chemung, Chenango, Delaware, Schuyler, Steuben, Tioga and Tompkins Counties); and Western New York (Allegany, Cattaraugus, Chautauqua, Erie and Niagara Counties).
В	period	text	Four digit year identifying the base year and projected year.
С	industry code	character	Matrix Industry Codes. The U.S. Bureau of Labor Statistics combines the structures used to report estimates from the Current Employment Statistics (CES), the Occupational Employment Statistics (OES),

			and Current Populations Survey (CPS) programs to construct the industry codes used in the employment projections. The code listing is available in the supplementary documentation.
D	industry title	text	Matrix Industry Title.
E	Base year	numeric	A numerical value representing a base year employment estimate for an industry.
F	Projected year	numeric	A numerical value representing the projected year employment estimate for an industry.
G	Net Change	numeric	Numeric Change between the projected estimate and the base estimate.
Н	Growth rate	numeric	A value representing the percentage growth. This value is calculated by dividing the Projected year by the Base year.