Explanatory note on the crosswalk from the 2010 SOC to the 2018 SOC

The crosswalk from the 2010 SOC to the 2018 SOC matches every detailed occupation from the 2010 SOC with the corresponding new 2018 SOC code(s) and title(s). A single hashtag (#) after the occupation code and title in the first column means that the occupation in the second column makes up only part of the occupation in the first column; that is, the single hashtag 2010 SOC occupation has been divided into multiple new occupations (i.e. breakout of existing detailed occupation). Likewise, a double hashtag (##) after the occupation code and title in the second column means that the occupation in the first column; that is, the double hashtag 2018 SOC occupation has been created from multiple 2010 SOC codes (i.e. merge of existing detailed occupations). Each occupation with the (#) or (##) notation appears multiple times in the chart.

For example, as shown below, the 2018 SOC occupation 25-4022 "Librarians and Media Collections Specialists (##)" (with two hashtags) was created from two 2010 SOC occupations: 25-4021 Librarians and 25-9011 Audio-Visual and Multimedia Collections Specialists. The 2010 SOC occupation; 11-2031 "Public Relations and Fundraising Managers (#)" (with one hashtag) was divided into two occupations in the 2018 SOC: 11-2032 Public Relations Managers and 11-2033 Fundraising Managers.

2010 SOC code	2010 SOC title	2018 SOC code	2018 SOC title
25-4021	Librarians	25-4022	Librarians and Media Collections Specialists (##)
25-9011	Audio-Visual and Multimedia Collections Specialists	25-4022	Librarians and Media Collections Specialists(##)
11-2031	Public Relations and Fundraising Managers (#)	11-2032	Public Relations Managers
11-2031	Public Relations and Fundraising Managers (#)	11-2033	Fundraising Managers

U.S. Bureau of Labor Statistics

On behalf of the on behalf of the Office of Management and Budget (OMB) and the Standard Occupational Classification Policy Committee (SOCPC)

November 2017 Questions should be emailed to soc@bls.gov