

FY 2015 NPRM WAGE INDEX PUFs WEB REQUEST

- 1. File Name:** FY_2015_NPRM_S3_and_OccMix_PUF.zip
Title: FY 2015 Proposed Rule Wage Index PUFs
Description: This excel spreadsheet contains the raw cost report wage data and the occupational mix data that was used to compute the wage indexes for the FY 2015 IPPS proposed rule. The spreadsheet has 4 tabs. The first tab describes the data contained within each tab of the spreadsheet. The second tab provides the Worksheet S-3, Parts II and III layout for CMS Form 2552-10 (and Form 2552-96, if applicable) cost reports. The third tab includes proposed Worksheet S-3, Parts II and III wage data from cost reports for Fiscal Year (FY) 2011 (FY Begin dates from 10/1/2010 to 9/30/2011). It excludes non-IPPS hospitals and Critical Access Hospitals (CAHs). The fourth tab includes 2010 occupational mix survey data, which was used to compute the occupational mix adjusted wage indexes for the FY 2015 IPPS proposed rule. Additionally, there are 4 text files corresponding to each tab of the excel spreadsheet, to meet Section 508 compliance.
Type: Wage Data
Fiscal Year: FY 2015 Proposed Rule
- 2. File Name:** FY_2015_NPRM_provcsaahw.zip
Title: FY 2015 Proposed Rule Average Hourly Wage by Provider and CBSA PUF
Description: This excel file includes wages, hours, average hourly wages, and pre-reclass wage indexes by provider and CBSA. Separate columns are included to reflect the data according to the FY 2014 CBSAs (“old”), and the proposed FY 2015 CBSAs (“new”). A Section 508 compliant text file is also included.
Type: Wage Data
Fiscal Year: FY 2015 Proposed Rule
- 3. File Name:** FY_2015_NPRM_provoccmix.zip
Title: FY 2015 Proposed Occupational Mix Adjusted and Unadjusted Average Hourly Wages and Occupational Mix Factor by Provider PUF File
Description: This excel file contains provider number, CBSA, the provider’s unadjusted and occupational mix adjusted AHWs, and the percent difference between the two. This file also included occupational mix adjusted and unadjusted wages, occupational mix adjusted and unadjusted AHWs, the provider nurse occupational mix adjustment factor, and the CBSA nurse occupational mix adjustment factor. Separate columns are included to reflect the data according to the FY 2014 CBSAs (“old”), and the proposed FY 2015 CBSAs (“new”). A Section 508 compliant text file is also included.
Type: Wage Data
Fiscal Year: FY 2015 Proposed Rule

4. **File Name:** FY_2015_NPRM_cbsaoccmix_nooccmix.zip.
Title: FY 2015 Proposed Occupational Mix Adjusted and Unadjusted Average Hourly Wages and Pre-Reclass Wage Indexes by CBSA.
Description: This excel file is organized by CBSA and contains 2 tabs; one based on the FY 2014 CBSAs (“old”), and one based on the proposed FY 2015 CBSAs (“new”). Each tab contains total CBSA occupational mix wages, total CBSA hours, CBSA occupational mix adjusted AHWs CBSA occupational mix adjusted pre-reclass wage indexes, total CBSA unadjusted wages, CBSA unadjusted AHWs, and unadjusted pre-reclass wage indexes. Section 508 compliant text files of both tabs are also included.
Type: Wage Data
Fiscal Year: FY 2015 Proposed Rule

5. **File Name:** FY_2015_NPRM_AHW_by_Provider_Area_Listing.zip.
Title: FY 2015 Proposed Rule AHW by Provider Area Listing PUF.
Description: This excel file contains 3 tabs. The first tab is FY 2015 Proposed Rule Average Hourly Wage by Provider and CBSA PUF, which contains the proposed pre-reclassification data adjusted for occupational mix for these hospitals based on their geographic location. The second tab contains data of hospitals that are reclassifying for FY 2015 based on reclassifications to the FY 2014 CBSAs (“old”). The third tab contains data of hospitals that are reclassifying for FY 2015 based on reclassifications to the proposed FY 2015 CBSAs (“new”). Hospitals that are reclassifying under the MGCRB, section 1886(d)(8)(B), or section 1886(d)(8)(E) of the Social Security Act are included on the second and third tabs. Section 508 compliant text files of each tab are also included.
Type: Wage Data
Fiscal Year: FY 2015 Proposed Rule