**Description of files in BEAR data release**

**BEAR PUMS CA** - Census microdata for decile calculation in BEAR model

**BEAR CEPUMD** - Bureau of Labor Statistics Consumer Expenditure Survey microdata

**BEAR Sector Description** – Description of the 195 sector and 60 sector BEAR model aggregations

**BEAR DC Macro Data** - Calculation behind macroeconomic descriptions for disadvantage community regions

**BEAR ES BEAR60** - Labor force data used in BEAR model for base year calibration

**BEAR DC Analysis Inputs CalEnviroScreen DC information** – CalEnviroScreen 2.0 data used to classify census tracts as DCs

**BEAR DC Analysis Inputs Census Tract Level Data** – American Communities Survey data on income and occupation

**BEAR DC Analysis Inputs Category Mapping** –Mapping tax brackets to income deciles and mapping BEAR occupation groups to American Communities Survey occupation groups

**BEAR DC Analysis Inputs Aggregate Job Estimates** – BEAR model total job estimates for state by occupation and county build-out direct job estimates by type of investment

**BEAR DC Analysis Inputs State Level Other Data** – Population growth estimated from Department of Finance and share of build-out investment by occupation

**BEAR DC Analysis Results Income** – Census tract level income results for DC analysis

**BEAR DC Analysis Results Jobs** – Census tract level jobs estimates for DC analysis

**BEAR Model Results** - BEAR model results for reported variables with variable key