

MS SubClass (Nominal): Identifies the type of dwelling involved in the sale.
MS Zoning (Nominal): Identifies the general zoning classification of the sale.
Lot Frontage (Continuous): Linear feet of street connected to property
Lot Area (Continuous): Lot size in square feet
Street (Nominal): Type of road access to property
Alley (Nominal): Type of alley access to property
Lot Shape (Ordinal): General shape of property
Land Contour (Nominal): Flatness of the property
Utilities (Ordinal): Type of utilities available
Lot Config (Nominal): Lot configuration
Land Slope (Ordinal): Slope of property
Neighborhood (Nominal): Physical locations within city limits (map available)
Condition 1 (Nominal): Proximity to various conditions
Condition 2 (Nominal): Proximity to various conditions (if more than one is present)
Bldg Type (Nominal): Type of dwelling
House Style (Nominal): Style of dwelling
Overall Qual (Ordinal): Rates the overall material and finish of the house
Overall Cond (Ordinal): Rates the overall condition of the house
Year Built (Discrete): Original construction date
Year Remod/Add (Discrete): Remodel date (same as construction date if no remodeling or additions)
Roof Style (Nominal): Type of roof
Roof Matl (Nominal): Roof material
Exterior 1 (Nominal): Exterior covering on house
Exterior 2 (Nominal): Exterior covering on house (if more than one material)
Mas Vnr Type (Nominal): Masonry veneer type
Mas Vnr Area (Continuous): Masonry veneer area in square feet
Exter Qual (Ordinal): Evaluates the quality of the material on the exterior
Exter Cond (Ordinal): Evaluates the present condition of the material on the exterior
Foundation (Nominal): Type of foundation
Bsmt Qual (Ordinal): Evaluates the height of the basement
Bsmt Cond (Ordinal): Evaluates the general condition of the basement
Bsmt Exposure
BsmtFin Type 1
BsmtFin SF 1 (Continuous): Type 1 finished square feet
BsmtFinType 2
BsmtFin SF 2 (Continuous): Type 2 finished square feet
Bsmt Unf SF (Continuous): Unfinished square feet of basement area
Total Bsmt SF (Continuous): Total square feet of basement area
Heating
HeatingQC (Ordinal): Heating quality and condition
Central Air (Nominal): Central air conditioning
Electrical (Ordinal): Electrical system
1st Flr SF (Continuous): First Floor square feet

2nd Flr SF (Continuous)
Low Qual Fin SF (Continuous): Low quality finished square feet (all floors)
Gr Liv Area (Continuous): Above grade (ground) living area square feet
Bsmt Full Bath (Discrete): Basement full bathrooms
Bsmt Half Bath (Discrete): Basement half bathrooms
Full Bath (Discrete): Full bathrooms above grade
Half Bath (Discrete): Half baths above grade
Bedroom (Discrete): Bedrooms above grade (does NOT include basement bedrooms)
Kitchen (Discrete): Kitchens above grade
KitchenQual (Ordinal): Kitchen quality
TotRmsAbvGrd
Functional (Ordinal): Home functionality (Assume typical unless deductions are warranted)
Fireplaces (Discrete): Number of fireplaces
FireplaceQu (Ordinal): Fireplace quality
Garage Type (Nominal): Garage location
Garage Yr Blt (Discrete): Year garage was built
Garage Finish (Ordinal)
Garage Cars (Discrete): Size of garage in car capacity
Garage Area (Continuous): Size of garage in square feet
Garage Qual (Ordinal): Garage quality
Garage Cond (Ordinal): Garage condition
Paved Drive (Ordinal): Paved driveway
Wood Deck SF (Continuous): Wood deck area in square feet
Open Porch SF (Continuous): Open porch area in square feet
Enclosed Porch (Continuous): Enclosed porch area in square feet
3-Ssn Porch (Continuous): Three season porch area in square feet
Screen Porch (Continuous): Screen porch area in square feet
Pool Area (Continuous): Pool area in square feet
Pool QC (Ordinal): Pool quality
Fence (Ordinal): Fence quality
Misc Feature (Nominal): Miscellaneous feature not covered in other categories
Misc Val (Continuous): \$Value of miscellaneous feature
Mo Sold (Discrete): Month Sold (MM)
Yr Sold (Discrete): Year Sold (YYYY)
Sale Type (Nominal): Type of sale
Sale Condition (Nominal): Condition of sale
SalePrice (Continuous): Sale price \$\$