**2017 Updated Allocation Point Descriptions**

**Update: January 03, 2017**

Below is the current list of all allocation points on the El Paso Natural Gas Informational Postings Web Site, Operationally Available Capacity.

Additional allocation points have been added to Operationally Available

Capacity. Additions are denoted with asterisks \*\*

Click on the Category below to link to Allocation Points in:

[ANADARKO](#ANADARKO), [PERMIAN](#PERMIAN), [SAN JUAN](#SAN_JUAN), [North to South CROSSOVERS](#LATERALS), [NORTH MAIN LINE](#NORTH_MAIN), [SOUTH MAIN LINE](#SOUTH)

**ANADARKO BASIN**

 AMAR N Capacity of Amarillo Station flowing north to Dumas. (Amarillo North)

AMAR S Capacity of Amarillo Station flowing south to Dimmit/Plains. (Amarillo South)

DUMAS E Capacity for deliveries East of Dumas.

DUMAS S Capacity for deliveries South of Dumas.

PLAINS N Capacity for San Juan and Permian supplies moving gas

 to delivery points North of Plains Station.

SHAFER E Capacity of gas moving east of the Shafer Station.

SHAFER W Capacity of gas moving west of the Shafer Station.

**PERMIAN BASIN**

BENCRANE Capacity of Benedum west flow to Crane.

BENSWPK Capacity of Benedum west flow to Sweetie Peck.

CRANESOU Capacity of Crane south flow to Puckett.

CRANEUPT Capacity of Crane west flow to Upton.

CRANWNK Capacity of Crane west flow to Wink.

EUN PECS Capacity through Eunice C Station and receipts points

 between Eunice C and Pecos River Station River.

EUNICE B Capacity for Eunice B Station for supply moving through

 Eunice B Station to Keystone Station.

EUNICE C Capacity at Eunice C Station west on Line 1100.

GOLDKEYS Capacity from the Goldsmith area to Keystone Station.

GOLDSWPK Capacity from the Goldsmith area to Sweetie Peck area.

GUADLUP Total capacity at Guadalupe Station moving gas west to Cornudas Station.

\*\*GUADL1100 Capacity of gas moving west from Guadalupe Station to Cornudas Station.

JAL Total capacity of the Eunice B flow plus the

 interconnect between Eunice B and Keystone.

\*\*KEYSTAFL Capacity from Keystone Station flowing west to Pecos River Station.

\*\*KEYSTBFL Capacity from Keystone Station flowing south to Wink Station.

KEYST ST Total capacity of Keystone Station flowing to Pecos River Station and Wink Station.

L2000 Capacity of L2000 from Black River Station flowing

 west to Cornudas Station.

L2KKEYST Capacity from Wink Station flowing north to Keystone Station.

L2KWAHA Capacity from Wink Station flowing south to Waha.

\*\*L2KWNK Capacity of L2000 from Wink Station flowing west to Black River Station.

\*\*L2KWNKBH Capacity of L2000 from Black River Station flowing east to Wink Station.

MIDKIFF Capacity of gas moving west from the Jameson Line.

MONUMENT Capacity for supplies upstream of Monument Station.

PECOS Capacity of gas moving west from Pecos River Station to Guadalupe Station.

PERM N Capacity of Permian area receipts moving North to suction of Plains Station.

PLAINS S Capacity for San Juan, Anadarko and Plains supplies

 moving to delivery points south of Plains Station.

PUCWAHA Capacity for Terrell/Puckett gas moving to the Waha

 Plant.

SWEETPK Capacity of Line 1105 from the Sweetie Peck area to Keystone Station.

SWPKCRAN Capacity of Sweetie Peck gas flowing south to Crane.

SWPKGOLD Capacity of Sweetie Peck gas moving north to Golds.

TERLPUC Capacity of Terrell gas moving west to Puckett.

WA CORN Capacity for gas moving west from Waha to Cornudas.

\*\*WAHA2000 Capacity from Waha flowing north to Wink Station.

\*\*WNK ST Total capacity of Wink Station flowing to and from Line 2000 and Line 3162.

**SAN JUAN BASIN**

BONDAD Capacity of the Bondad Mainline at the Blanco Hub.

BONDADST Capacity of Bondad Station.

RIOVISTA Capacity for supplies from the following receipt

 points: IEXCPT37 and IGCNMX37.

 SJ TRI Capacity for Bondad, Blanco and Rio Vista supply moving

 south through Gallup Station.

**North to South CROSSOVERS**

HAVASU Capacity at Havasu for supply moving north to south.

 PCC cuts reflected as DUTCHF.

L1903SOU Capacity of gas moving from Cadiz to the South Mainline. PCC cuts will be reflected as CADIZSOU.

LINCOLN Capacity for San Juan supply moving south through

 Lincoln Station.

LINCN N Capacity for northern flows on the San Juan Crossover from the Plains Compressor Station, including receipts on the San Juan Crossover.

MARICOPA Capacity on Maricopa Lateral for supplies moving north to south to Arizona delivery points.

PCC cuts will be reflected as PHOENIX 1.

PLASJXO Capacity for northern flows on the San Juan Crossover from the Plains Compressor Station.

**NORTH MAIN LINE**

EPNGMOJ Capacity from EPNG to Mojave.

PCC cuts reflected as MOJTHRU.

HACKBRY Capacity at Hackberry Station, the last station on the

 North Mainline, for supplies moving west.

NORTH ML Capacity of the North Mainline moving west to Maricopa,

 Havasu and Topock.

**SOUT****H MAIN LINE**

CASAG HP Capacity of the South High Pressure pipeline moving

 into the Casa Grande area.

CASAG LP Capacity of the South Low Pressure pipeline moving into

 the Casa Grande area.

CORN HPW Capacity of the South High Pressure pipeline moving west through Cornudas Station.

CORN LPW Capacity of the South Low Pressure pipeline moving west

 through Cornudas Station.

CORNTRN Capacity of gas transferred from the South High Pressure pipeline to the South Low Pressure pipeline.

CORNU E Total capacity for supplies moving East through

 Cornudas Station.

HAVASU E Total flow going east through Wenden Station to the

 delivery points on the South Mainline.

LORDS B Capacity of the South High Pressure pipeline moving

 west near the New Mexico/Arizona border.

LORDSBRG Capacity of the South Low Pressure pipeline moving west near the New Mexico/Arizona border.

YUMA South capacity of the Yuma Lateral.