

2022 Path Rating Catalog—Public Version

Studies Subcommittee

Table of Contents

Introdu	ıction	6
Explana	ation of Rating Categories as Used in this Catalog	6
Explana	ation of Terms	6
Existing	g Paths	7
1.	Alberta-British Columbia [Revised February 2015]	8
2.	Alberta–Saskatchewan [Revised February 2015]	9
3.	Northwest–British Columbia [Revised January 2013]	10
4.	West of Cascades-North [Revised January 2020]	11
5.	West of Cascades–South [Revised January 2020]	12
6.	West of Hatwai [Revised November 2007]	13
7.	[Deleted February 1998]	14
8.	Montana-to-Northwest [Revised January 2013]	15
9.	[Deleted February 2016]	16
10.	[Deleted February 2016]	16
11.	[Deleted February 2016]	16
12.	[Deleted February 2002]	16
13.	[Deleted February 1997]	16
14.	Idaho-to-Northwest [Revised March 2022]	17
15.	Midway-Los Banos [Revised February 2017]	18
16.	Idaho-Sierra [Revised February 2017]	19
17.	Borah West [Revised January 2013]	20
18.	Montana-Idaho [Revised January 2015]	21
19.	Bridger West (Pre-Gateway) [Revised February 2015]	22
20.	Path C (Pre-Gateway) [Revised January 2014]	23
21.	[Deleted December 2009]	24
22.	[Deleted January 2020]	24
23.	[Deleted January 2020]	24
24.	PG&E–Sierra [Revised January 2018]	25



WECC 2022 Path Rating Catalog—Public Version

25.	PacifiCorp/PG&E 115 kV Interconnection [Revised January 2015]	26
26.	Northern–Southern California [Revised January 2019]	27
27.	Intermountain Power Project DC Line [Revised January 2015]	28
28.	Intermountain–Mona 345 kV [Revised January 2015]	29
29.	Intermountain–Gonder 230 kV [Revised January 2019]	30
30.	TOT 1A [Revised January 2018]	31
31.	TOT 2A [Revised January 2019]	32
32.	Pavant-Gonder 230 kV; Intermountain-Gonder 230 kV [Revised January 2019]	33
33.	Bonanza West [Revised December 2010]	34
34.	(See Paths 78 and 79)	35
35.	TOT 2C [Revised January 2018]	36
36.	TOT 3 [Revised January 2018]	37
37.	(See Path 85) [Revised March 2021]	38
38.	TOT 4B [Revised January 2015]	39
39.	TOT 5 [Revised January 2018]	40
40.	TOT 7 [Revised January 2006]	41
41.	Sylmar to SCE [Revised February 2017]	42
42.	IID-SCE [Revised January 2022].	43
43.	[Deleted February 2015]	44
44.	[Deleted February 2015]	44
45.	SDG&E–CFE [Revised March 2021]	45
46.	West of Colorado River (WOR) [Revised January 2018]	46
47.	Southern New Mexico (NM1) [Revised January 2022]	47
48.	Northern New Mexico (NM2) [Revised February 2017]	48
49.	East of the Colorado River (EOR) [Revised January 2018]	49
50.	[Deleted January 2020]	50
51.	[Deleted January 2020]	50
52.	Silver Peak–Control 55 kV [Revised January 2018]	51
53.	[Deleted March 2007]	52



WECC 2022 Path Rating Catalog—Public Version

54.	Coronado-Silver King 500 kV [Revised February 2017]	53
55.	Brownlee East [Revised January 2018]	54
56.	[Deleted February 1999]	55
57.	[Deleted February 1998]	55
58.	Eldorado-Mead 230 kV lines [Revised February 1998]	56
59.	WALC/SCE Blythe 161 kV Substation [Revised February 2017]	57
60.	Inyo-Control 115 kV Tie [Revised February 2015]	58
61.	Lugo-Victorville 500 kV line [Revised February 2017]	59
62.	Eldorado–McCullough 500 kV line [Revised February 2015]	60
63.	[Deleted January 2011]	61
64.	[Deleted March 2007]	61
65.	Pacific DC Intertie (PDCI) [Revised February 2018]	62
66.	California–Oregon Intertie (COI)	63
67.	[Deleted February 1999]	64
68.	[Deleted February 1999]	64
69.	[Deleted February 1999]	64
70.	[Deleted February 1999]	64
71.	South of Allston [Revised March 2021]	65
72.	[Deleted February 1999]	66
73.	[Deleted January 2022]	66
74.	[Deleted February 1999]	66
75.	Hemingway–Summer Lake [Revised January 2018]	67
76.	Alturas Project [Revised January 2018]	68
77.	Crystal-Harry Allen [Revised January 2018]	69
78.	TOT 2B1 [Revised February 2017]	70
79.	TOT 2B2 [Revised February 2017]	71
80.	Montana Southeast [Revised February 2017]	72
81.	Southern Nevada Transmission Interface (SNTI) [Revised February 2017]	73
82.	TotBeast [Revised January 2018]	74



WECC 2022 Path Rating Catalog—Public Version

83.	Montana Alberta Tie Line [Revised January 2018]	75
84.	Harry Allen–Eldorado 500 kV [Added February 2021]	76
85.	Aeolus West Path (Post Gateway) [Added March 2021]	77
86.	West of John Day [Added March 2021]	78
87.	West of McNary [Added March 2021]	79
88.	West of Slatt [Added March 2021]	80
89.	Southern Nevada Transmission Interface Plus (SNTI+) [Added March 2021]	81



Introduction

This catalog was extracted from the CEII version of the Path Rating Catalog and is a summary of that information to make a public version of the Path Rating Catalog.

A path rating can be related to a single transmission line or a group of parallel transmission lines. The transfer path may be composed of transmission lines between Balancing Authorities, internal to a Balancing Authority, or a combination of both.

All information in this catalog was provided, and should continue to be provided, voluntarily. From this information, transfer limitations can be identified for regional planning analyses. Identification of path ratings, with supporting information, will ensure that any relation between existing ratings and proposed new projects can be seen during a project review process according to the WECC Project Coordination and Path Rating Processes (Procedures).

Explanation of Rating Categories as Used in this Catalog

•	Accepted Rating	A project rating that has been reviewed and accepted by WECC members.
		This rating is granted by WECC after reviewed planning studies and will
		be the rating of the project when it is put into service if it is built to
		specifications. This is a comprehensive rating including both the
		simultaneous and non-simultaneous transfer capabilities. (Protected
		Rating)
•	Existing Rating	Transmission path ratings that were known and used in operation as of
		January 1, 1994. (Protected Rating)
•	Other	A transmission path rating, either proposed or planned, that is not an
		accepted or existing rating. (Rating is not Protected by the Path Rating
		Process)

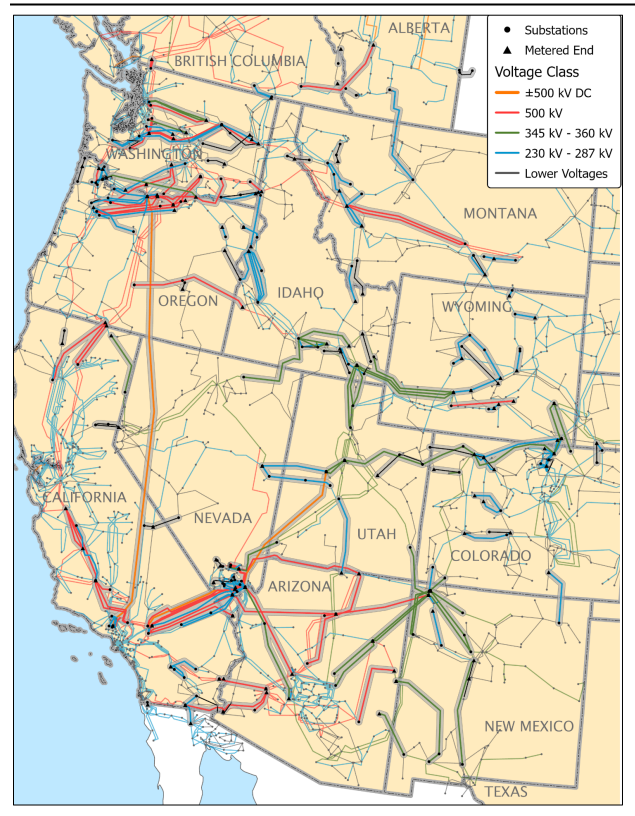
Explanation of Terms

Path Name

Term	Definition
Definition	A description of the path in terms of the transmission lines composing the path, location of applicable metering points, the area(s) interconnected by the path, and any project or operations name given to the path.
Transfer Limit	The rating of the path. This can be a single maximum rating or a range of operations, dependent on system conditions. If the path is rated "bidirectional," then information for each direction is given.



Existing Paths

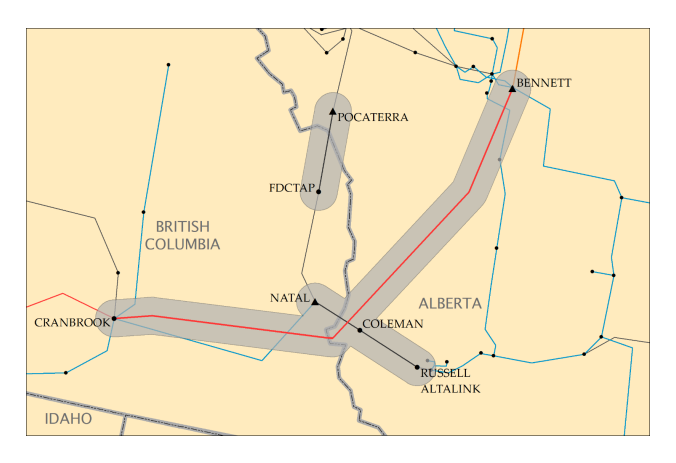




1. Alberta-British Columbia [Revised February 2015]

Accepted Rating

Definition	Transfer Limits	
Bennett-Cranbrook 500 kV	East To West	West to East
Pocaterra–Fording Coal Tap 138 kV	1,000 MW	1,200 MW
Russell–Natal 138 kV		

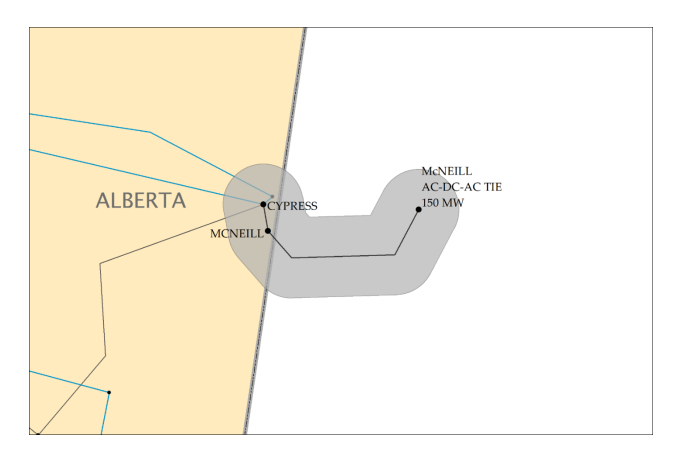




2. Alberta-Saskatchewan [Revised February 2015]

Accepted Rating

Definition	Transfer Limits	
McNeill AC-DC–AC Tie	East To West	West to East
	150 MW	150 MW

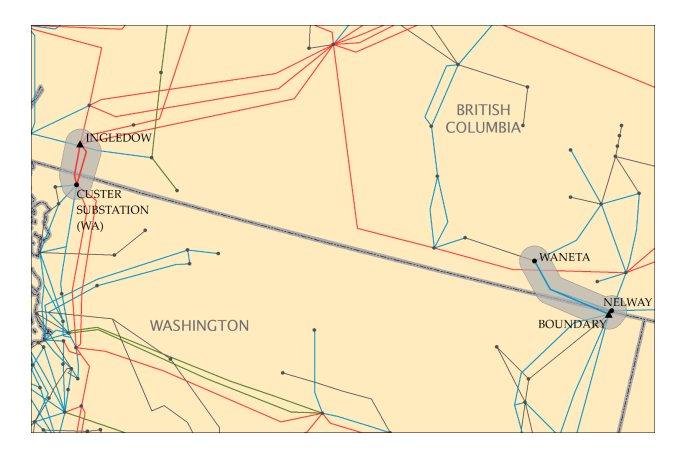




3. Northwest-British Columbia [Revised January 2013]

Accepted Rating

Definition	Transfer Limits	
Custer (BPA)–Ingledow (BCH) 500 kV line 1 &2	North to South	South to North
Boundary (BPA)–Waneta 230 kV (Normally Open)	3,150 MW	3,000 MW
Boundary (BPA)–Nelway (BCH) 230 kV (Normally Closed)		

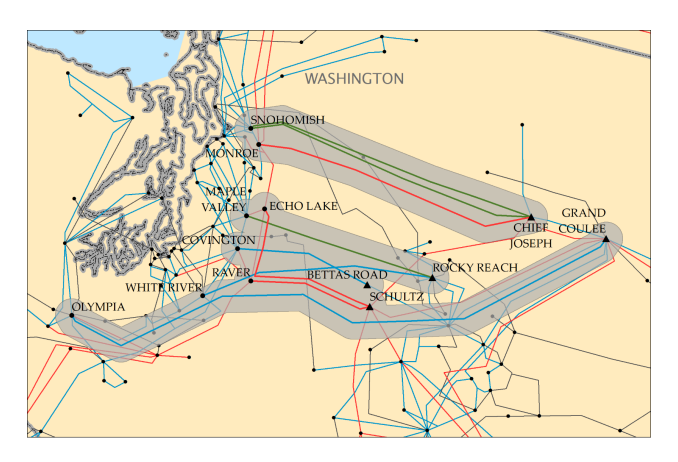




4. West of Cascades-North [Revised January 2020]

Other Rating

Definition	Transfer Limits	
Chief Joseph–Monroe 500 kV	East to West	West to East
Schultz–Raver 1, 3, 4 500 kV	10,700 MW	10,700 MW
Chief Joe-Snohomish 345 kV lines 3&4		
Rocky Reach–Maple Valley 345 kV		
Grand Coulee-Olympia 287 kV		
Rocky Reach–Cascade 230 kV		
Bettas Road–Covington No. 1 230 kV		
Schultz–Echo Lake 500 kV		

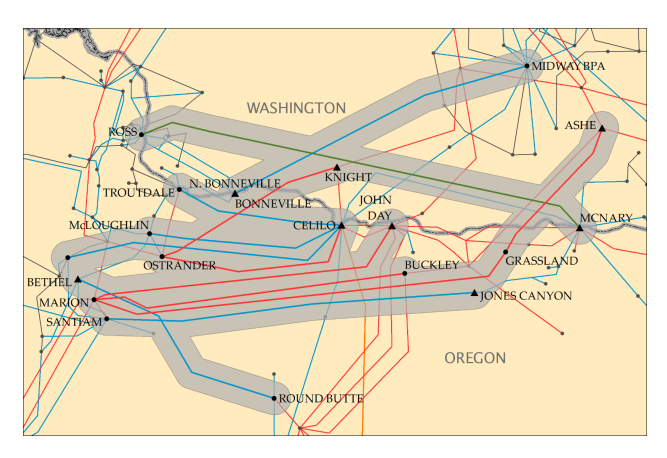




5. West of Cascades-South [Revised January 2020]

Other Rating

Definition	Transfer Limits	
Big Eddy–Ostrander 500 kV	East to West	West to East
Ashe–Marion 500 kV	7,200 MW	7,200 MW
Buckley–Marion 500 kV		
Knight-Ostrander 500 kV		
John Day–Marion 500 kV		
McNary–Ross 345 kV		
Big Eddy–McLoughlin 230 kV		
Big Eddy-Chemawa 230 kV		
Midway–N. Bonneville 230 kV		
Jones Canyon–Santiam 230 kV		
Big Eddy–Troutdale 230 kV		
Round Butte–Bethel 230 kV		

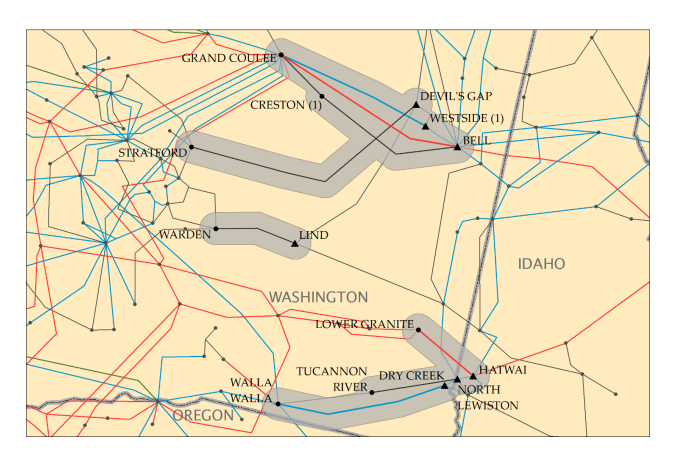




6. West of Hatwai [Revised November 2007]

Accepted Rating

Definition	Transfer Limits	
Hatwai (BPA)–Lower Granite (BPA) 500 kV	East to West	West to East
Bell (BPA)–Coulee (USBR) 230 kV lines 3&5	4,277 MW	Not defined
Westside (AVA)–Grand Coulee (BPA) 230 kV	1,2,7 1,11,4	1 vot defined
Dry Creek (AVA) 230 kV–Talbot (PAC)		
Bell (BPA)–Creston (BPA) 115 kV		
N. Lewiston (AVA)–Tucannon River (BPA) 115 kV		
Harrington (AVA)–Odessa (AVA) 115 kV		
Lind (AVA)–Roxboro (AVA) 115 kV		
Dry Gulch (AVA)–115/69 kV (PAC) transformer 115 kV		
Bell (BPA)–Grand Coulee (USBR) 500 kV		





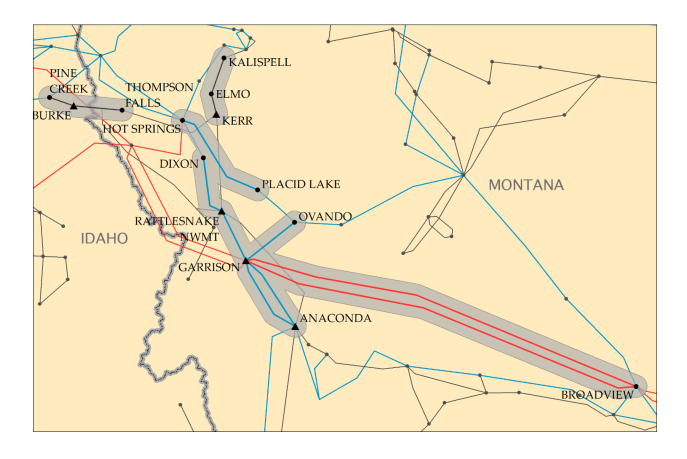
7. [Deleted February 1998]



8. Montana-to-Northwest [Revised January 2013]

Accepted Rating

Definition	Transfer Limits	S
Broadview-Garrison #1 & #2 500 kV lines	East to West	West to East
Mill Creek-Garrison 230 kV line	2,200 MW	1,350 MW
Mill Creek–Anaconda (BPA) 230 kV line		
Ovando-Garrison 230 kV line		
Placid Lake–Hot Springs 230 kV line		
Rattlesnake–Dixon 230 kV line		
Rattlesnake–Garrison 230 kV line		
Kerr–Kalispell 115 kV line		
Thompson Falls–Burke 115 kV line		
Crow Creek–Burke 115 kV line		





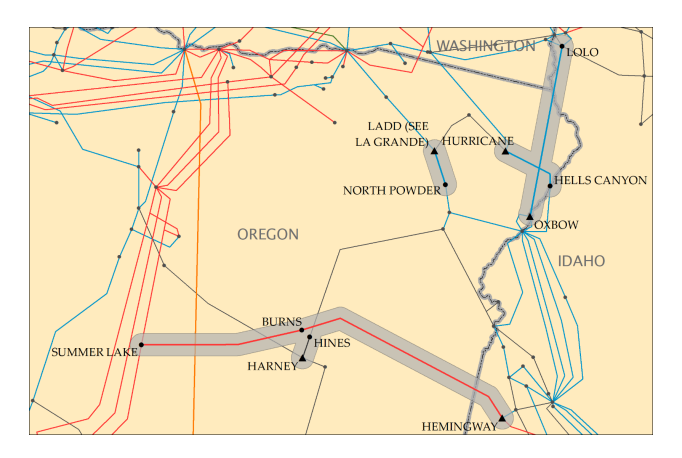
9.	[Deleted February 2016]
10.	[Deleted February 2016]
11.	[Deleted February 2016]
12.	[Deleted February 2002]
13.	[Deleted February 1997]



14. Idaho-to-Northwest [Revised March 2022]

Accepted Rating

Definition	Transfer Limits	
Hemingway–Summer Lake 500 kV	East to West	West to East
Imnaha–Lolo 230 kV	2,400 MW	1,200–13,40 MW
Hells Canyon–Hurricane 230 kV	Seasonal Transfer Limits	
North Powder–LaGrande 230 kV	2,400 MW	1,200–1,340 MW
Hines-Harney 115 kV	Winter	
	2,300 MW	
	Spring/Summer/Fall	

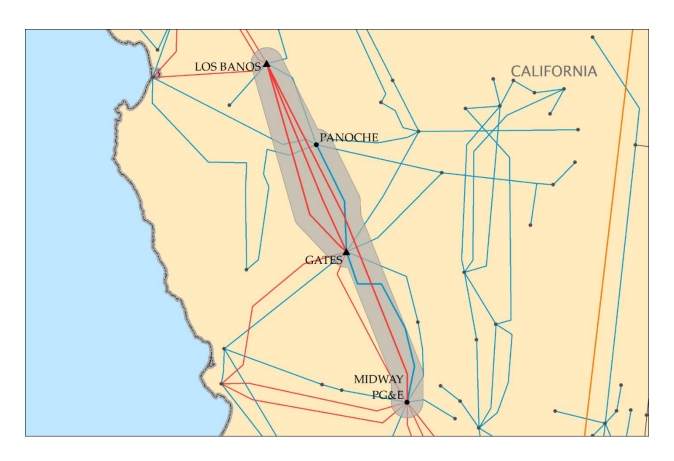




15. Midway-Los Banos [Revised February 2017]

Accepted Rating

Definition	Transfer Limits	
Los Banos–Midway 500 kV line	North to South	South to North
Los Banos–Gates # 1 and #3 500 kV lines	2,000–3,265 MW	4,800–5,400 MW
Gates–Panoche #1 & #2 230 kV lines		
Gates–Mustang #1 and #2 230 kV lines		

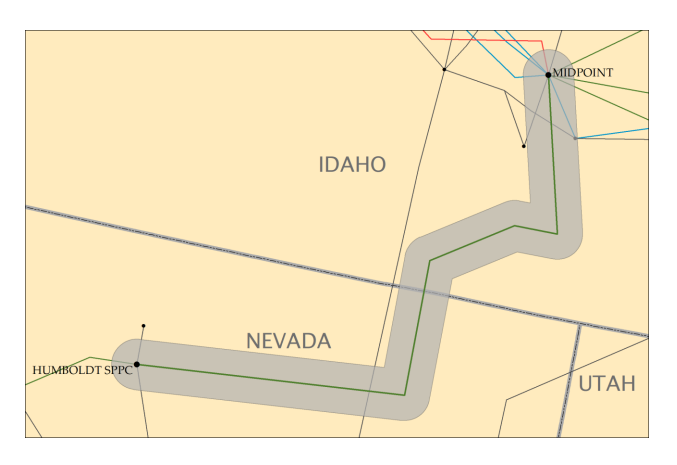




16. Idaho-Sierra [Revised February 2017]

Existing Rating

Definition	Transfer Limits	
Midpoint-Humboldt 345 kV line	North to South	South to North
	500 MW	360 MW

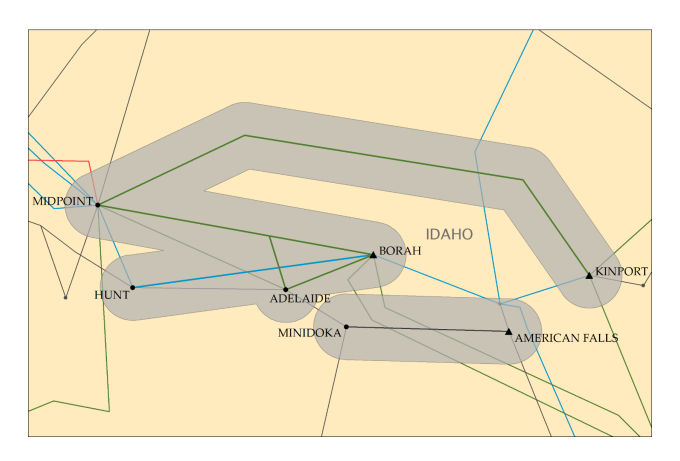




17. Borah West [Revised January 2013]

Accepted Rating Other Rating

Definition	Transfer Limits	
Kinport-Midpoint 345 kV	East to West	West to East
Borah–Adelaide–Midpoint #1 345 kV	2,557 MW	1,600 MW (Other
Borah–Adelaide #2 345 kV		Rating)
Borah–Hunt 230 kV		
AmFalls–Plst Vly–Minidoka 138 kV		

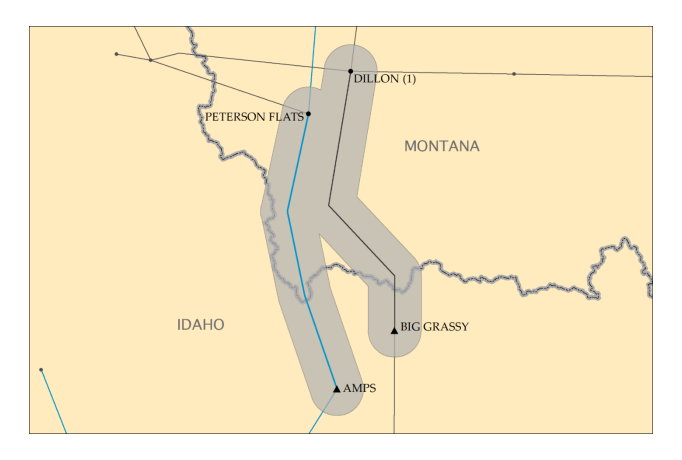




18. Montana-Idaho [Revised January 2015]

Accepted Rating Existing Rating

Definitions	Transfer Limits	
Dillon Salmon–Big Grassy 161 kV	North to South	South to North
Peterson Flats-AMPS 230 kV	383 MW	256 MW

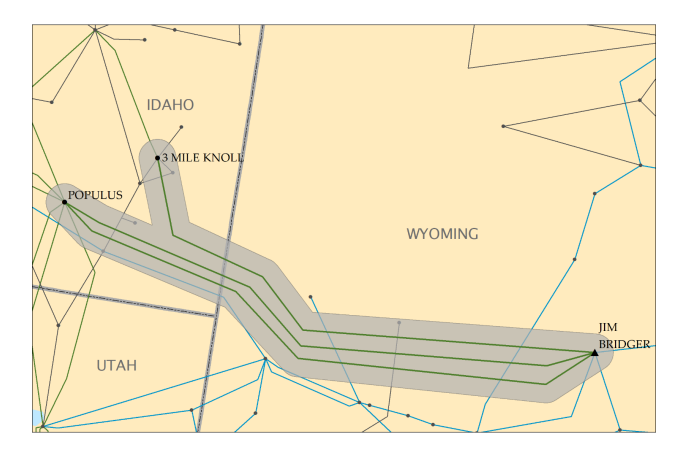




19. Bridger West (Pre-Gateway) [Revised February 2015]

Accepted Rating Other Rating

Definitions	Transfer Limits	
Jim Bridger–Threemile Knoll 345 kV	East to West	West to East
Jim Bridger–Populus 345 kV #1	2,400 MW	1,250 MW (Other
Jim Bridger–Populus 345 kV #2		Rating)

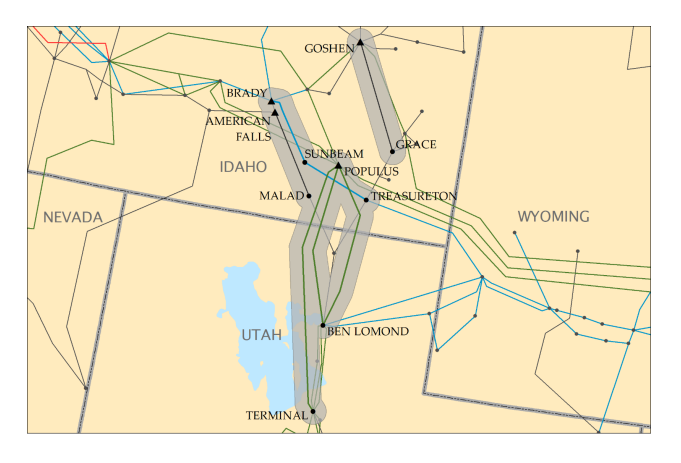




20. Path C (Pre-Gateway) [Revised January 2014]

Accepted Rating

Definitions	Transfer Limits	
Malad–American Falls* 138kV	North to South	South to North
Ben Lomond-Populus* #1 345 kV	1,600 MW	1,250 MW
Ben Lomond–Populus* #2 345 kV		
Terminal–Populus* 345 kV		
Treasureton-Sunbeam-Brady* 230 kV		
Fish Creek-Goshen*161 kV		
Threemile Knoll 138*/345 kV transformer		
Threemile Knoll 138*/115 kV transformer		





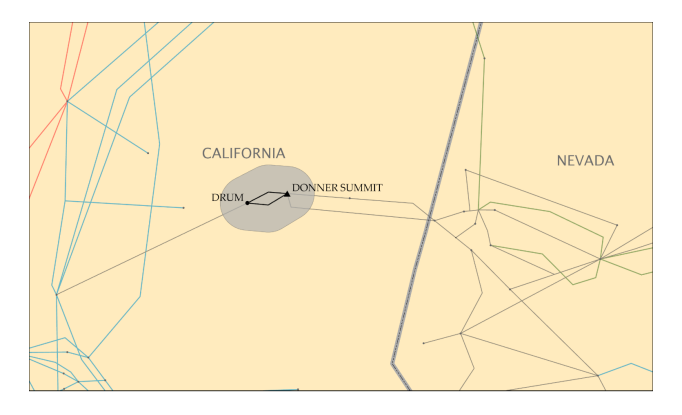
21.	[Deleted December 2009]
22.	[Deleted January 2020]
	[Beleted January 2020]
23.	[Deleted January 2020]



24. PG&E-Sierra [Revised January 2018]

Existing Rating

Definitions	Transfer Limits	
Drum–Summit 1 115 kV	West to East	East to West
Drum–Summit 2 115 kV	160 MW	150 MW
Spaulding–Summit 60 kV		

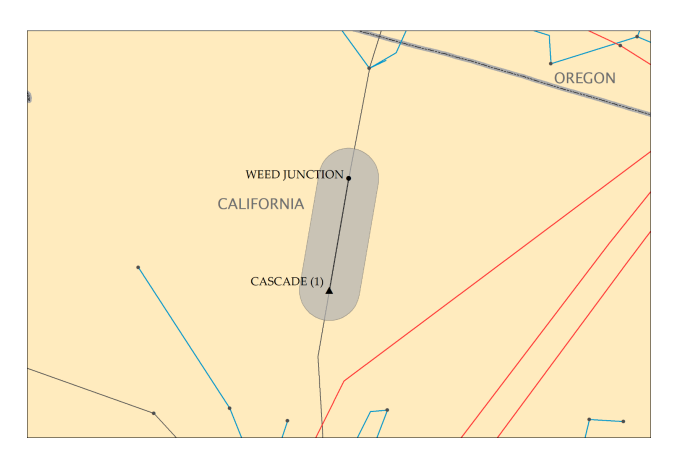




25. PacifiCorp/PG&E 115 kV Interconnection [Revised January 2015]

Other Rating

Definitions	Transfer Limits	
Cascade–Weed Junction 115 kV Line	North to South	South to North
	Winter	Winter
	100 MW	150 MW
	North to South	South to North
	Summer	Summer
	80 MW	45 MW

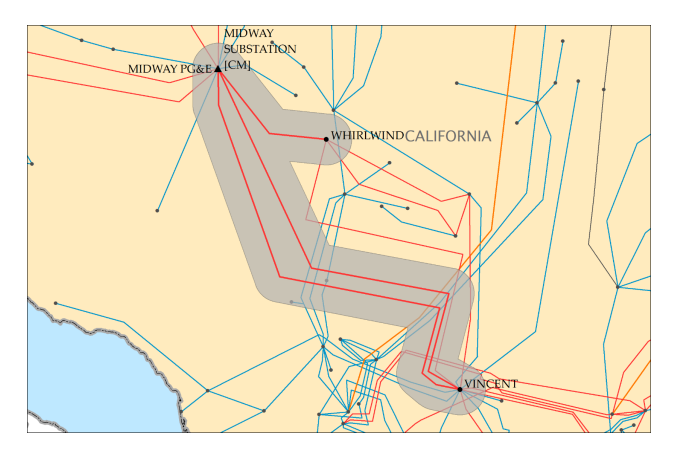




26. Northern-Southern California [Revised January 2019]

Accepted Rating

Definitions	Transfer Limits	
Midway-Vincent No. 1 500 kV lines	North to South	South to North
Midway–Vincent No. 2 500 kV lines	4,000 MW	3,000 MW
Midway–Whirlwind 500 kV line		

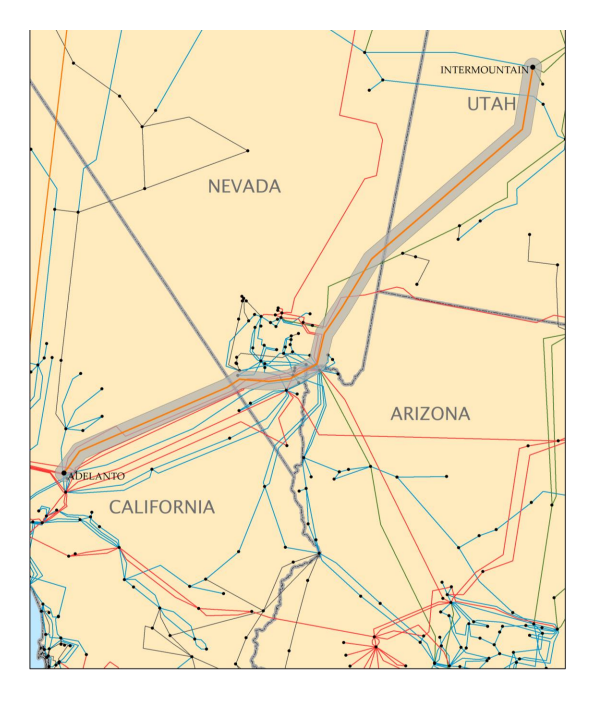




27. Intermountain Power Project DC Line [Revised January 2015]

Accepted Rating

Definitions	Transfer Limits	
Intermountain-Adelanto 500 kV DC Line	Northeast to	Southwest to
	Southwest	Northeast
	2,400 MW	1,400 MW

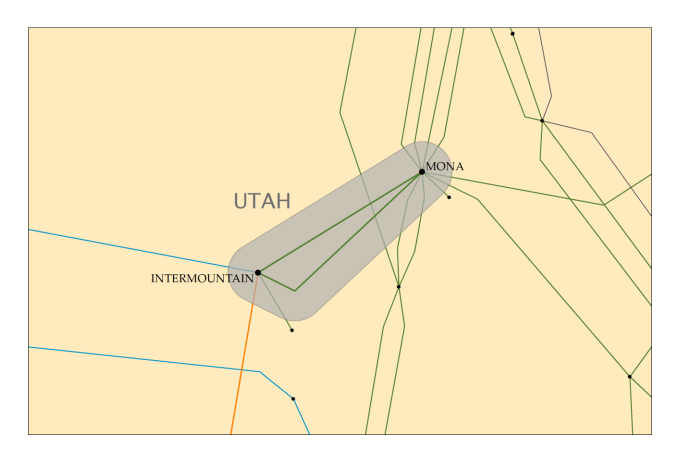




28. Intermountain-Mona 345 kV [Revised January 2015]

Existing Rating

Definitions	Transfer Limits	
Intermountain–Mona 1 345 kV Line	East to West	West to East
Intermountain–Mona 2 345 kV Line	1,200 MW	1,400 MW

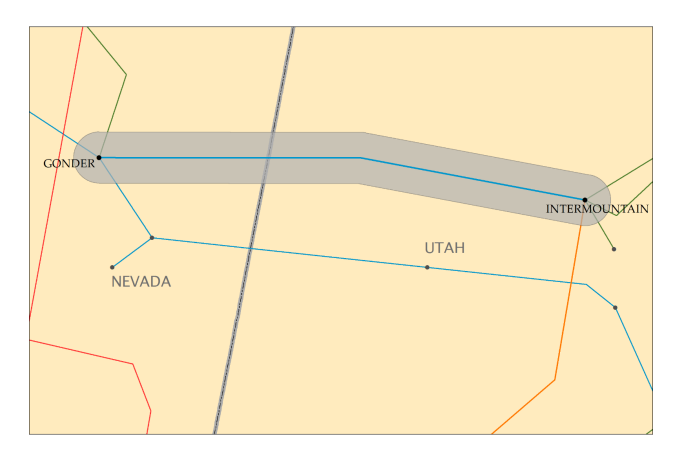




29. Intermountain-Gonder 230 kV [Revised January 2019]

Existing Rating

Definitions	Transfer Limits	
Intermountain–Gonder 230 kV line	East to West	West to East
	200 MW	241 MW
	(non-Simultaneous)	(Simultaneous
		w/ Path 27)

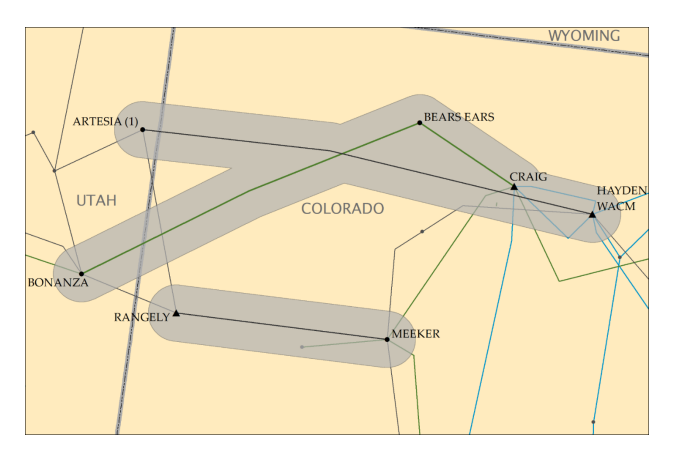




30. TOT 1A [Revised January 2018]

Accepted Rating

Definitions	Transfer Limits	
Craig-Bonanza 345 kV	East to West	West to East
Hayden–Artesia 138 kV	650 MW (maximum)	Not Defined
Meeker–Rangely 138 kV		

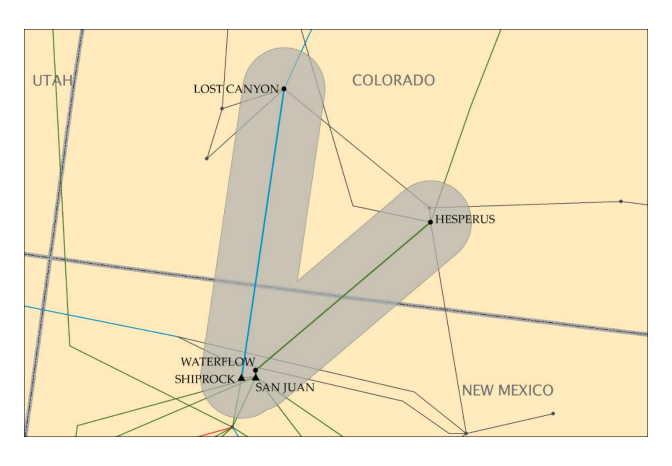




31. TOT 2A [Revised January 2019]

Existing Rating

Definitions	Transfer Limits	
Waterflow-San Juan 345 kV	North to South	South to North
Hesperus–Glade Tap 115 kV	690 MW	Not Defined
Lost Canyon–Shiprock 230 kV		

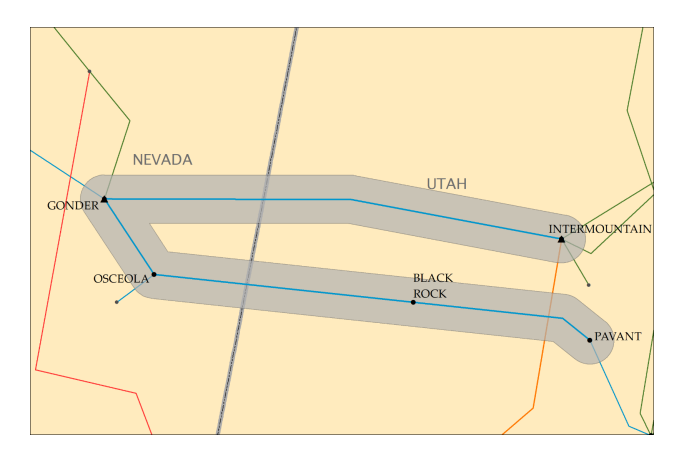




32. Pavant-Gonder 230 kV; Intermountain-Gonder 230 kV [Revised January 2019]

Accepted Rating

Definitions	Transfer Limits	
Osceola–Black Rock 230 kV	East to West	West to East
Gonder–Intermountain 230 kV	500 MW	235 MW

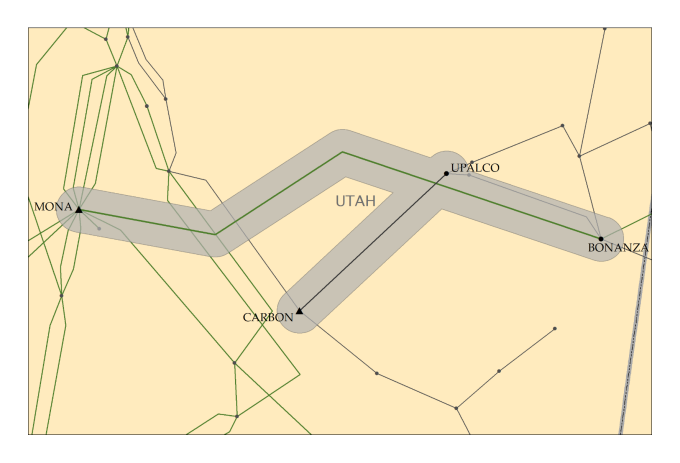




33. Bonanza West [Revised December 2010]

Existing Rating

Definitions	Transfer Limits	
Bonanza–Mona 345 kV	East to West	West to East
Upalco–Carbon 138 kV	785 MW	Not defined





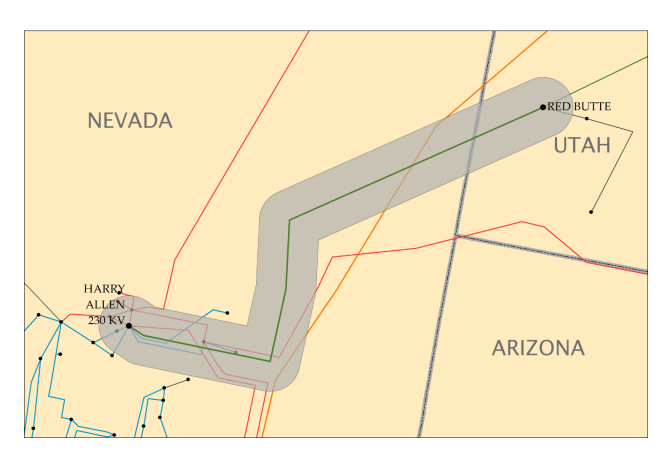
34. (See Paths 78 and 79)



35. TOT 2C [Revised January 2018]

Accepted Rating

Definitions	Transfer Limits	
Red Butte-Harry Allen 345 kV line	North to South	South to North
	600 MW	580 MW

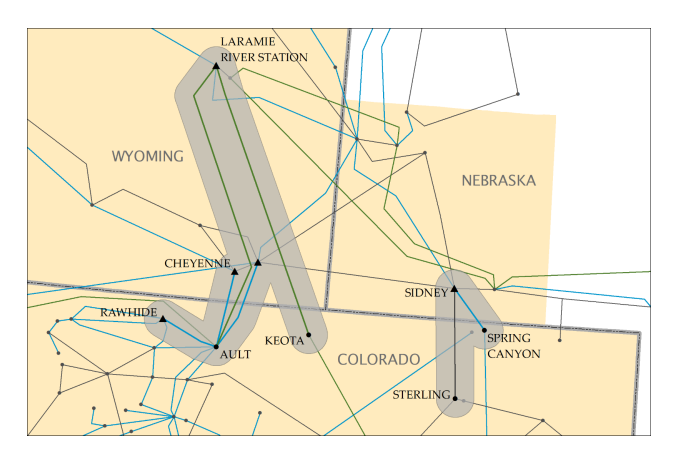




36. TOT 3 [Revised January 2018]

Accepted Rating

Definitions	Transfer Limits	
Archer–Ault 230 kV	North to South	South to North
Laramie River–Ault 345 kV	1,680 MW	Not defined
Laramie River–Keota 345 kV		
Cheyenne-Owl Creek 115 kV		
Sidney–Sterling 115 kV		
Sidney–Spring Canyon 230 kV		
Terry Ranch Road–Ault 230 kV		





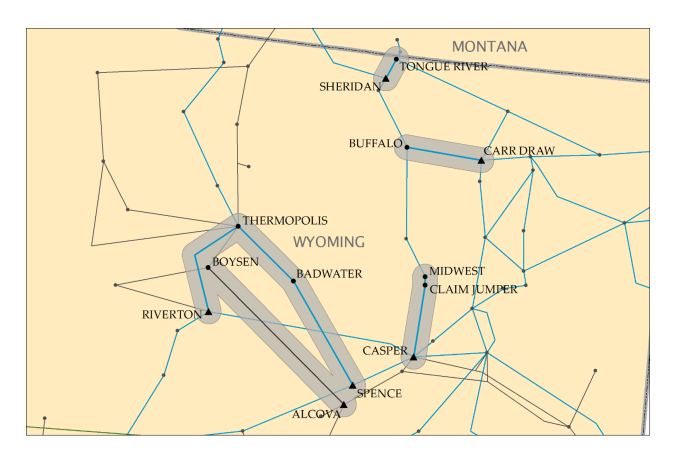
37. (See Path 85) [Revised March 2021]



38. TOT 4B [Revised January 2015]

Accepted Rating

Definitions	Transfer Limits	
Carr Draw–Buffalo 230 kV	Southeast to	Northwest to
Tongue River–Sheridan 230 kV	Northwest	Southeast
Spence–Thermopolis 230 kV	880 MW	Not defined
Alcova–Raderville 115 kV		
Casper–Midwest 230 kV		
Riverton–Thermopolis 230 kV		
Riverton–230/115 kV transformers		
Subtract PreCorp load at Sheridan		

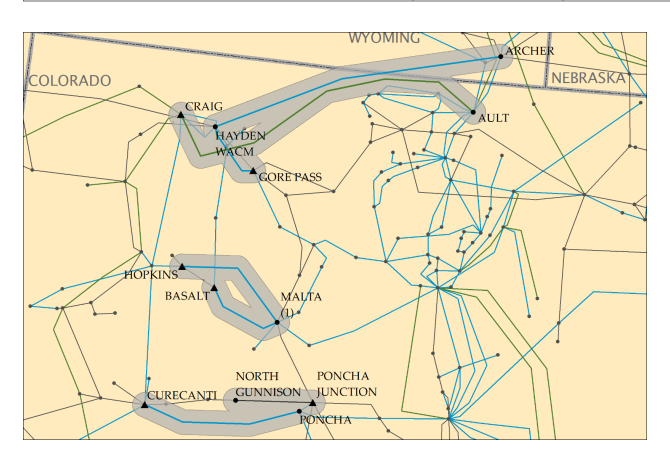




39. TOT 5 [Revised January 2018]

Existing Rating

Definitions	Transfer Limits	
North Park-Terry Ranch Road 230 kV		
Craig–Ault 345 kV		
Hayden–Gore Pass 230 kV		
Hayden–Gore Pass 138 kV		
N. Gunnison–Salida (Poncha Jct.) 115 kV		
Curecanti–Poncha 230 kV		
Basalt–Malta 230 kV		
Hopkins–Malta 230 kV		

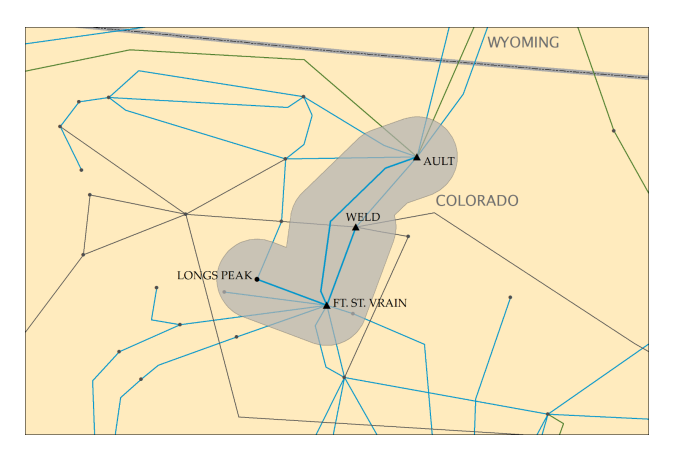




40. TOT 7 [Revised January 2006]

Existing Rating

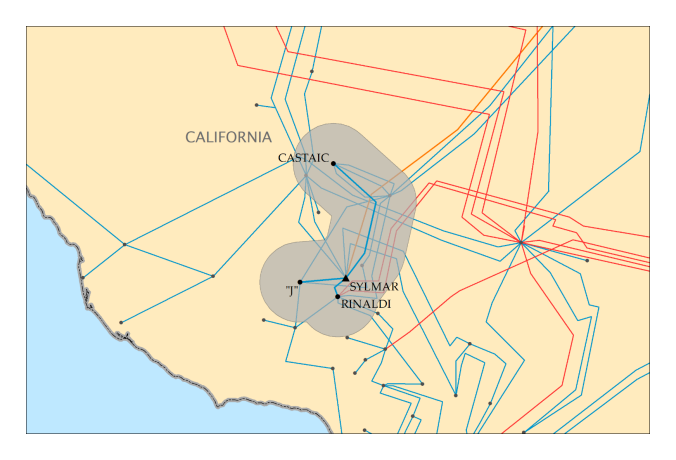
Definitions	Transfer Limits	
Ault–Fort St. Vrain 230 kV	North to South	South to North
Weld-Fort St. Vrain 230 kV	890 MW	Not defined
Longs Peak–Fort St. Vrain 230 kV		





41. Sylmar to SCE [Revised February 2017]

Definitions	Transfer Limits	
Sylmar 230/220 kV Transformer Bank E	North to South	South to North
Sylmar 230/220 kV Transformer Bank F	1,600 MW	1,600 MW
Sylmar 230/220 kV Transformer Bank G		

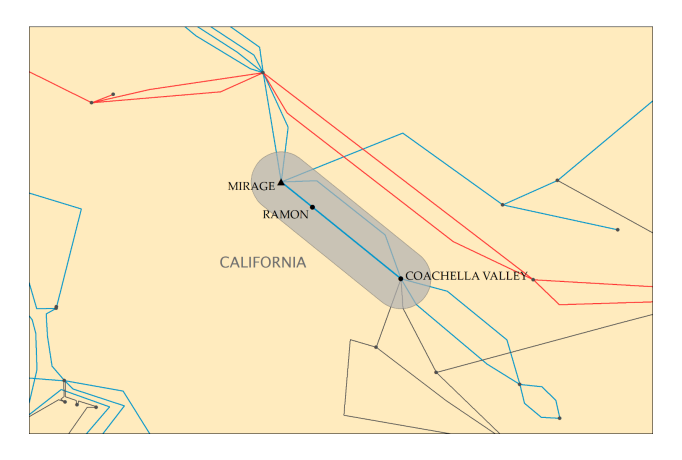




42. IID-SCE [Revised January 2022].

Accepted Rating

Definitions	Transfer Limits	
Ramon–Mirage 230 kV line	East to West	West to East
Coachella Valley–Mirage 230 kV line	750 MW	Not Rated





43. [Deleted February 2015]

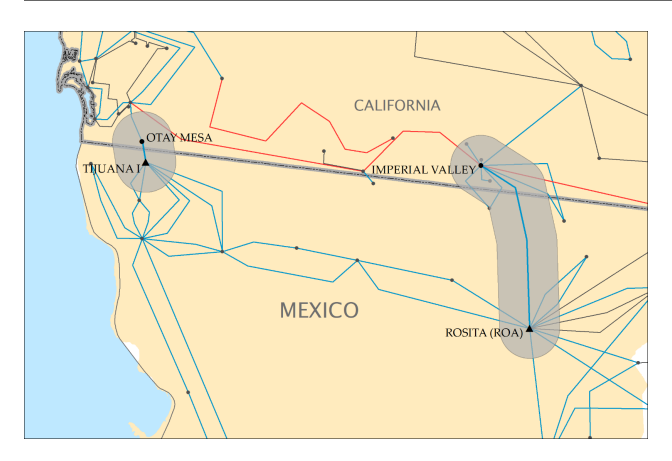
44. [Deleted February 2015]



45. SDG&E-CFE [Revised March 2021]

Accepted Rating

Definitions	Transfer Limits	
Tijuana I–Otay Mesa	North to South	South to North
La Rosita–Imperial Valley	408 MW	800 MW
	(Nov-May 31)	
	600 MW	
	(June 1-Nov 1)	

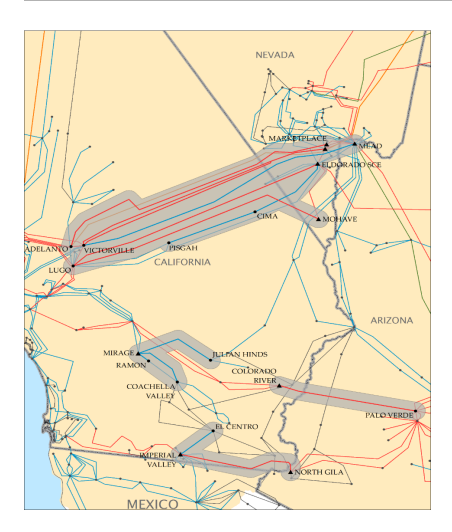




46. West of Colorado River (WOR) [Revised January 2018]

Accepted Rating

Definitions	Transfer Limits	
Eldorado–Lugo 500 kV	East to West	West to East
Eldorado-Cima-Pisgah 230 kV No. 1 and No. 2	11,200 MW	11,200 MW
Mohave–Lugo 500 kV		
Julian Hinds–Mirage 230 kV		
McCullough-Victorville 500 kV No. 1 and No. 2		
Mead–Victorville 287 kV		
Marketplace–Adelanto 500 kV		
North Gila–Imperial Valley 500 kV		
Palo Verde-Colorado River 500 kV		
El Centro–Imperial Valley 230 kV		
Ramon–Mirage 230 kV		
Coachella–Mirage 230 kV		





47. Southern New Mexico (NM1) [Revised January 2022]

Accepted Rating

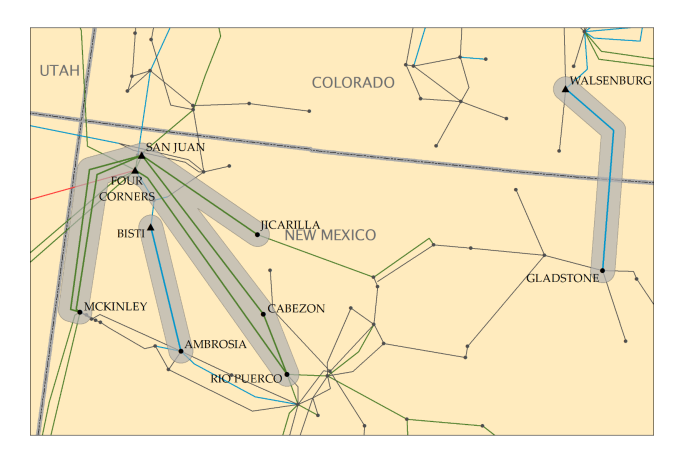
Definitions	Transfer Limits	
West Mesa–Arroyo 345 kV	North to South	South to North
Springerville–Macho Springs 345 kV	1,048 MW	1,048 MW
Greenlee–Hidalgo 345 kV		
Belen–Bernardo 115 kV		





48. Northern New Mexico (NM2) [Revised February 2017]

Definitions	Transfer Limits	
Four Corners–Rio Puerco 345 kV line	North to South	South to North
San Juan–Rio Puerco 345 kV line	2,150 MW	2,150 MW
San Juan–Jicarilla 345 kV line		
McKinley/Yah-Ta-Hey 345/115 kV trans		
Bisti–Ambrosia 230 kV line		
Walsenburg-Gladstone 230 kV line		
Less the following flows:		
Belen–Bernardo 115 kV line		
West Mesa–Arroyo 345 kV line		

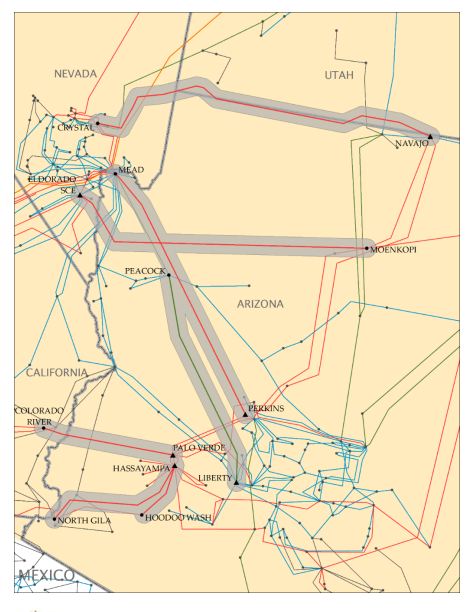




49. East of the Colorado River (EOR) [Revised January 2018]

Accepted Rating

Definitions	Transfer Limits	
Navajo-Crystal 500 kV line	East to West	West to East
Moenkopi-Eldorado 500 kV line	10,100 MW	Not Rated
Liberty–Peacock 345 kV line		
Palo Verde-Colorado River 500 kV line		
Hassayampa–Hoodoo Wash 500 kV line		
Perkins–Mead 500 kV line		
Hassayampa–N. Gila 500 kV line		





50. [Deleted January 2020]

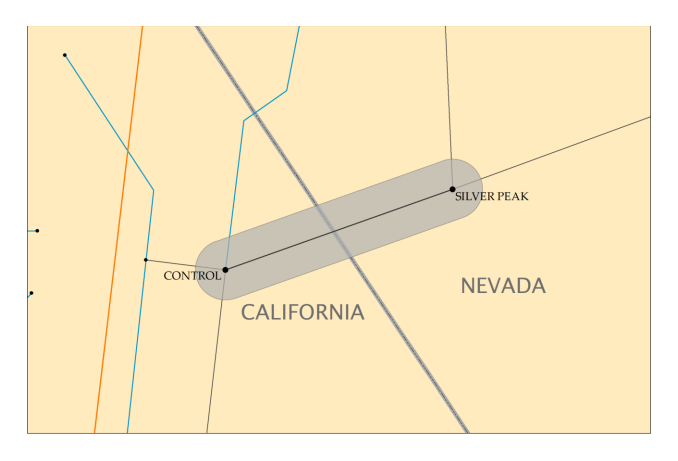
51. [Deleted January 2020]



52. Silver Peak-Control 55 kV [Revised January 2018]

Existing Rating

Definitions	Transfer Limits	
Silver Peak- Control No. 1 and No. 2 55 kV lines	East to West	West to East
	17 MW	17 MW



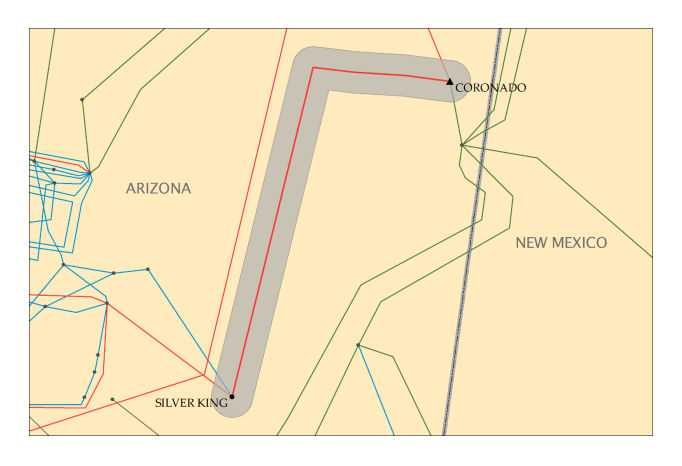


53. [Deleted March 2007]



54. Coronado-Silver King 500 kV [Revised February 2017]

Definitions	Transfer Limits	
Coronado–Silver King 500 kV	North to South	South to North
	1,494 MW	Not Rated

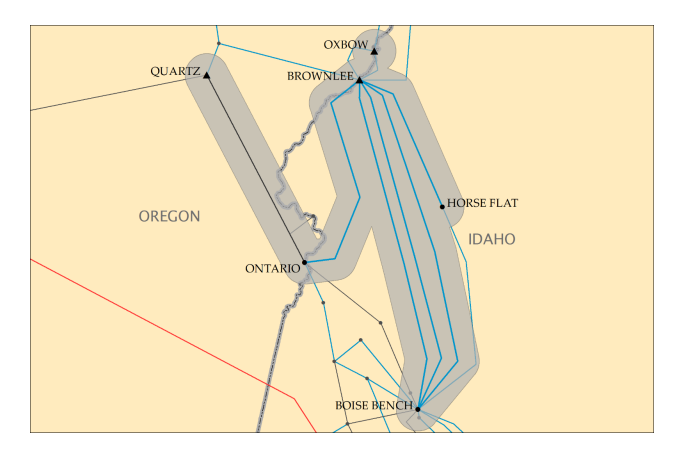




55. Brownlee East [Revised January 2018]

Accepted Rating

Definitions	Transfer Limits	
Brownlee-Boise Bench #1 230 kV	West to East	East to West
Brownlee–Boise Bench #2 230 kV	1,915 MW	Not Rated
Brownlee–Boise Bench #3 230 kV		
Brownlee–Horse Flat #4 230 kV		
Brownlee-Ontario 230 kV		
Oxbow–Starkey 138 kV		
Quartz–Ontario 138 kV		





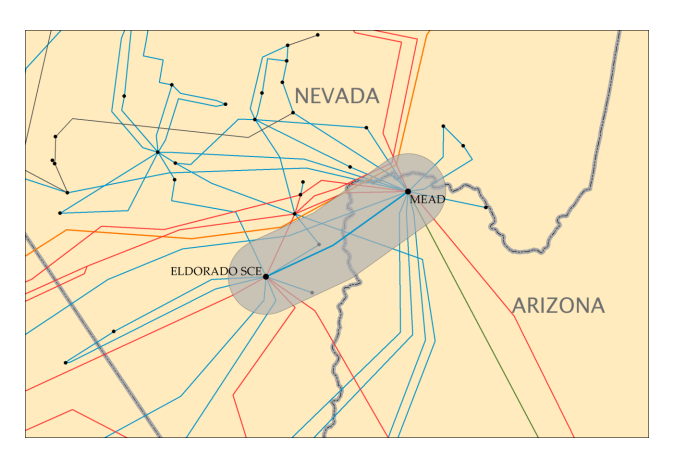
- 56. [Deleted February 1999]
- 57. [Deleted February 1998]



58. Eldorado-Mead 230 kV lines [Revised February 1998]

Existing Rating

Definitions	Transfer Limits	
Eldorado–Mead No. 1 and No. 2 230 kV lines	East to West	West to East
	1,140 MW	1,140 MW

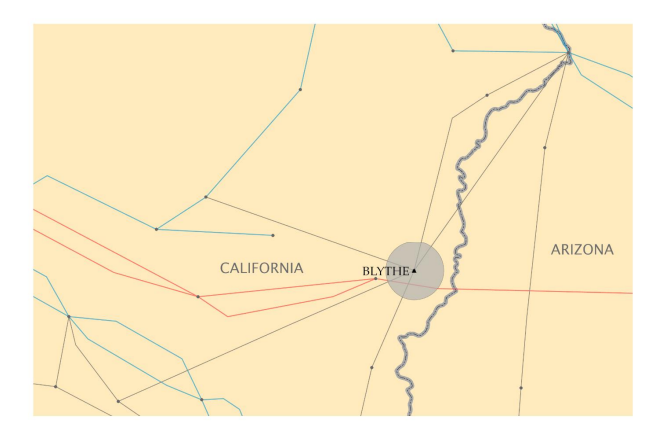




59. WALC/SCE Blythe 161 kV Substation [Revised February 2017]

Accepted Rating

Definitions	Transfer Limits	
WALC Blythe 161 kV bus–SCE Blythe 161 kV bus	East to West	West to East
	218 MW	Not Rated

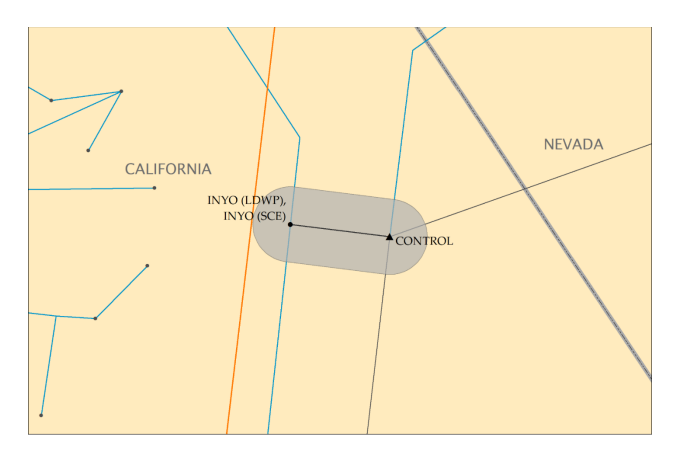




60. Inyo-Control 115 kV Tie [Revised February 2015]

Existing Rating

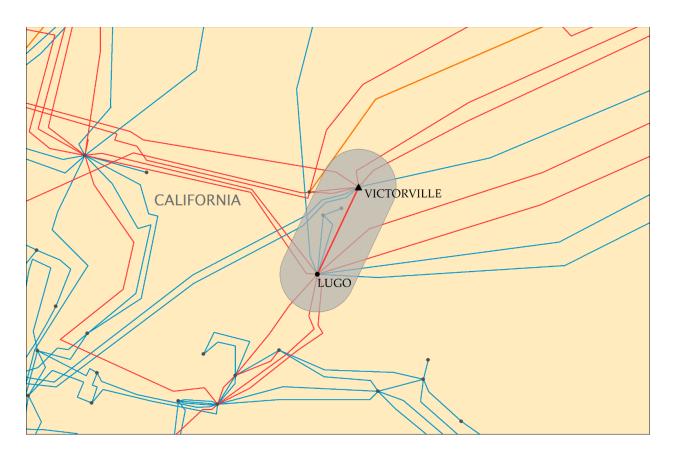
Definitions	Transfer Limits	
Inyo 115 kV phase Shifter	East to West	West to East
	56 MW	56 MW





61. Lugo-Victorville 500 kV line [Revised February 2017]

Definitions	Transfer Limits	
Lugo–Victorville 500 kV Line	North to South	South to North
	2,400 MW	900 MW

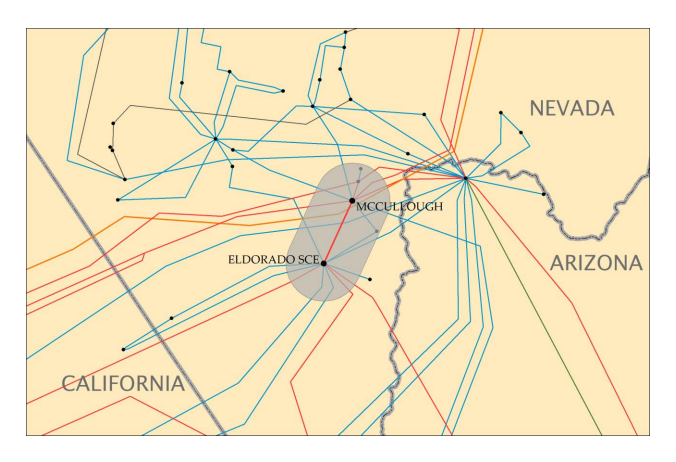




62. Eldorado-McCullough 500 kV line [Revised February 2015]

Existing Rating

Definitions	Transfer Limits	
Eldorado-McCullough 500 kV Line	North to South	South to North
	2,598 MW	2,598 MW





63. [Deleted January 2011]

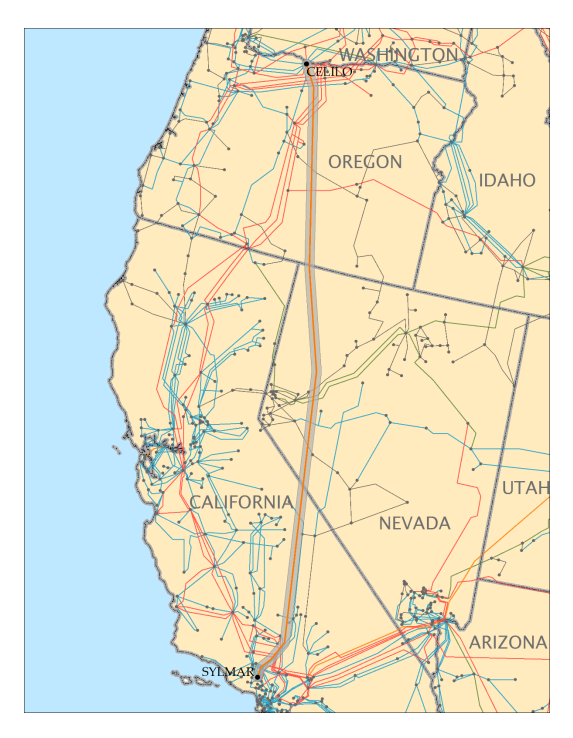
64. [Deleted March 2007]



65. Pacific DC Intertie (PDCI) [Revised February 2018]

Existing Rating

Definitions	Transfer Limits	
Celilo to Sylmar 500 kV DC line	North to South	South to North
	3,220 MW	3,100 MW

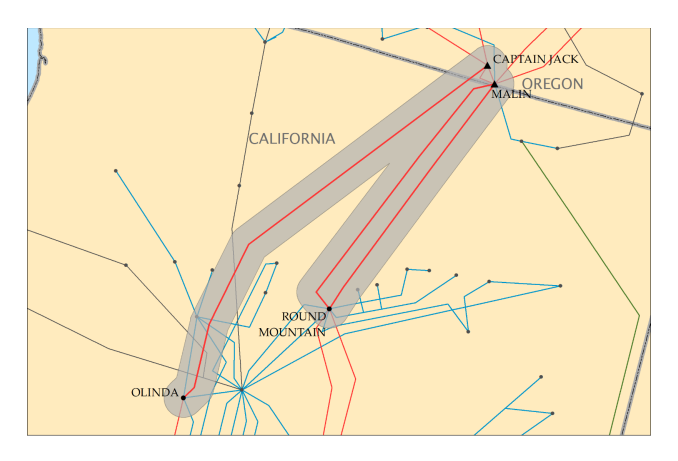




66. California-Oregon Intertie (COI)

Existing Rating

Definitions	Transfer Limits	
Malin to Round Mt. 500 kV	North to South	South to North
(2 lines) (Pacific AC Intertie)	4,800 MW	3,675 MW
Captain Jack–Olinda 500 kV line (COTP)		





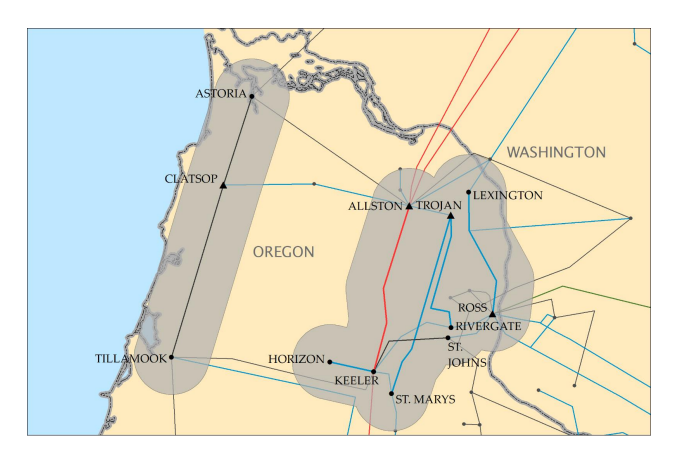
67.	[Deleted February 1999]	
68.	[Deleted February 1999]	
69.	[Deleted February 1999]	
70.	[Deleted February 1999]	



71. South of Allston [Revised March 2021]

Other Rating

Definitions	Transfer Limits	
Lewis & Clark–Astoria Tap 115 kV	North to South	South to North
Allston–Keeler 500 kV	2,725 to 3,100 MW	1,170 to 1,480 MW
Allston–St. Helens 115 kV		
Astoria–Seaside 115 kV		
Merwin–St. Johns 115 kV		
Trojan–Harborton #1 230 kV		
Trojan-St. Marys-Horizon 230 kV		
Lexington–Ross 230 kV		





72.	[Deleted February 1999]	
73.	[Deleted January 2022]	

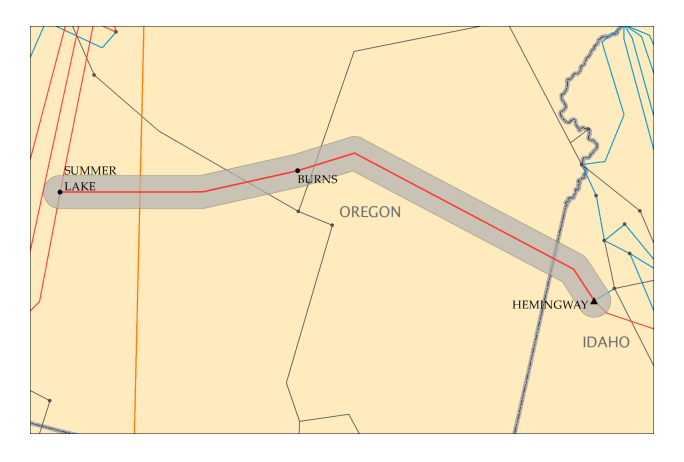
[Deleted February 1999]



74.

75. Hemingway-Summer Lake [Revised January 2018]

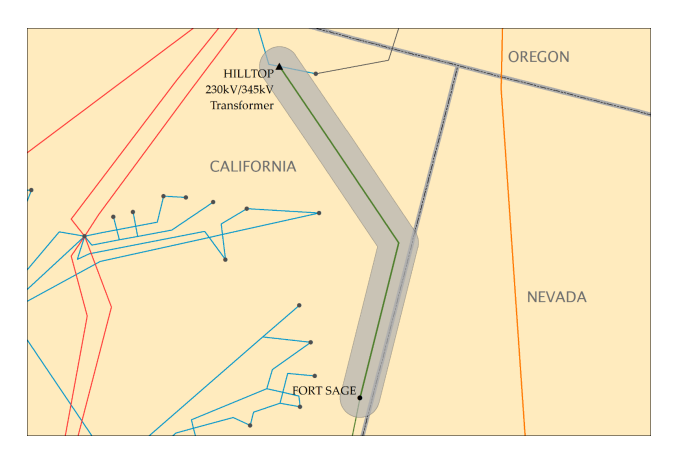
Definitions	Transfer Limits	
Hemingway–Summer Lake 500 kV	East to West	West to East
	1,500 MW	550 MW





76. Alturas Project [Revised January 2018]

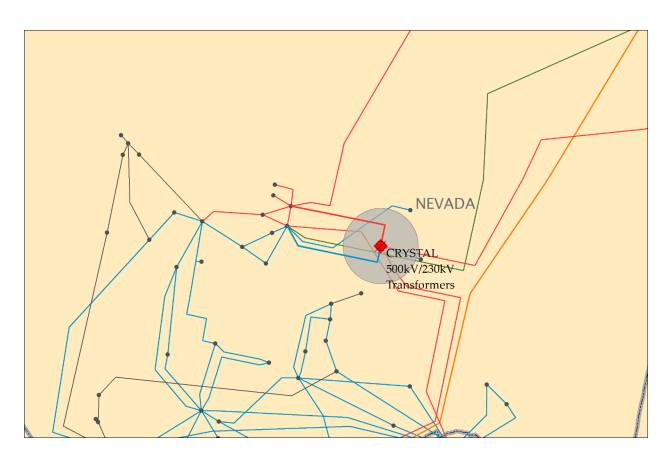
Definitions	Transfer Limits	
Hilltop 230/345 kV transformer	North to South	South to North
Hilltop–Fort Sage 345 kV	300 MW	300 MW





77. Crystal-Harry Allen [Revised January 2018]

Definitions	Transfer Limits	
Sum of the flows on the two 500/230 kV Transformer	East to West	West to East
banks at Crystal	950 MW	300 MW

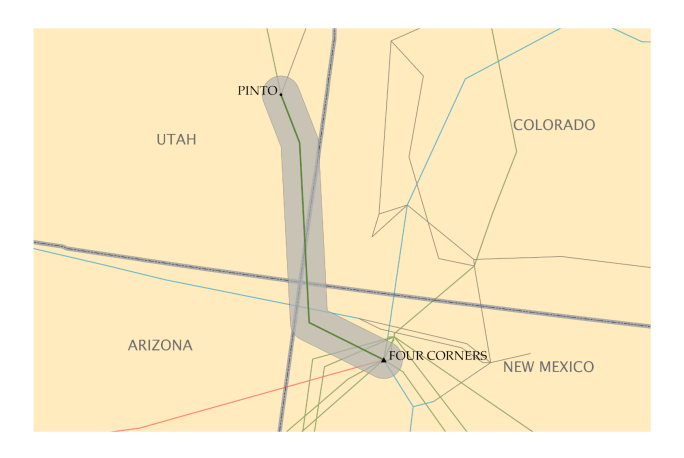




78. TOT 2B1 [Revised February 2017]

Accepted Rating

Definitions	Transfer Limits	
Pinto–Four Corners 345 kV line	North to South	South to North
	647 MW	700 MW

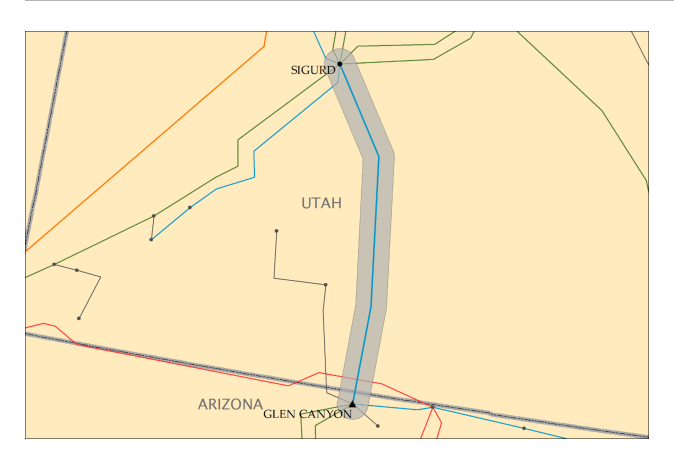


W

79. TOT 2B2 [Revised February 2017]

Accepted Rating

Definitions	Transfer Limits	
Sigurd-Glen Canyon 230 kV line	North to South	South to North
	265 MW	300 MW

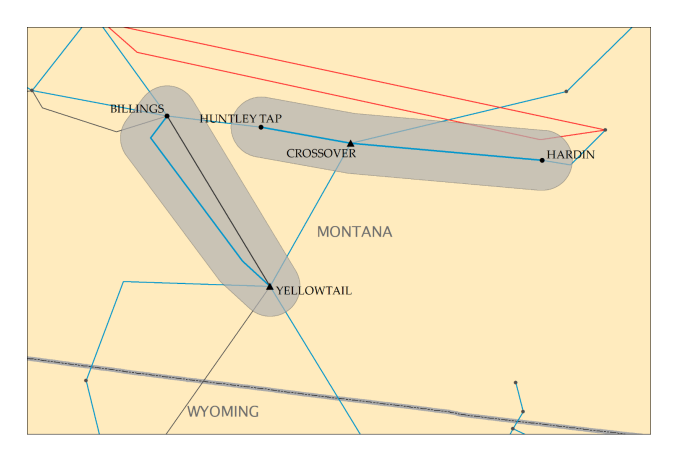


W

80. Montana Southeast [Revised February 2017]

Other Rating

Definitions	Transfer Limits	
Billings–Yellowtail 230 kV line	North to South	South to North
Rimrock–Yellowtail 161 kV line	600 MW	600 MW
Hardin–Crossover 230 kV line		
Huntley-Crossover 230 kV line		

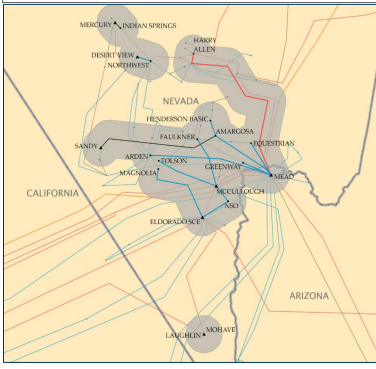




81. Southern Nevada Transmission Interface (SNTI) [Revised February 2017]

Accepted Rating

Definitions	Transfer Limits	
Harry Allen-Mead 500 kV	North to South	South to North
Arden-Mead 230 kV	4,533 MW	3,790 MW
Equestrian-Mead 230 kV #1 & #2		
Greenway-Mead 230 kV		
Henderson-BC Tap-Mead 230 kV		
Henderson-Mead 230 kV		
Equestrian-Mead 69 kV #1 & #2		
Lakes Las Vegas-Mead 69 kV		
Mead-Searchlight 69 kV		
Faulkner-McCullough 230 kV		
McCullough-Nevada Solar One 230 kV		
McCullough-Tolson 230 kV		
Laughlin-Mohave 500 kV #1 & #2		
Eldorado-Magnolia 230 kV		
Eldorado-Nevada Solar One 230 kV		
Northwest-Desert View 230 kV		
Indian Springs-Mercury 138 kV		
Amargosa-Sandy 138 kV		

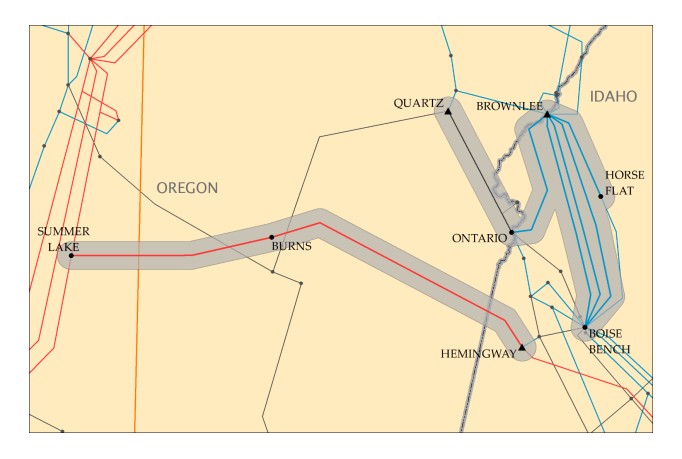




82. TotBeast [Revised January 2018]

Other Rating

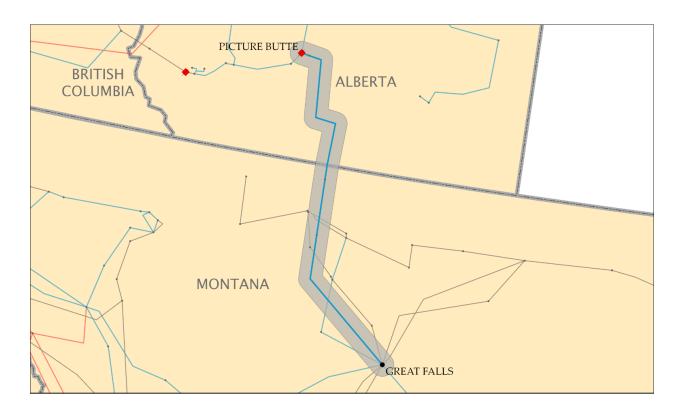
Definitions	Transfer Limits	
Summer Lake–Hemingway 500 kV	West to East	East to West
Brownlee-Boise Bench #1 230 kV	2,465 MW	Not Rated
Brownlee–Boise Bench #2 230 kV		
Brownlee–Boise Bench #3 230 kV		
Brownlee–Horse Flat #4 230 kV		
Brownlee-Ontario 230 kV		
Oxbow–Starkey 138 kV		
Quartz–Ontario 138 kV		





83. Montana Alberta Tie Line [Revised January 2018]

Definitions	Transfer Limits	
Montana–Alberta Tie 230 kV Line (MATL)	North to South	South to North
	325 MW	300 MW

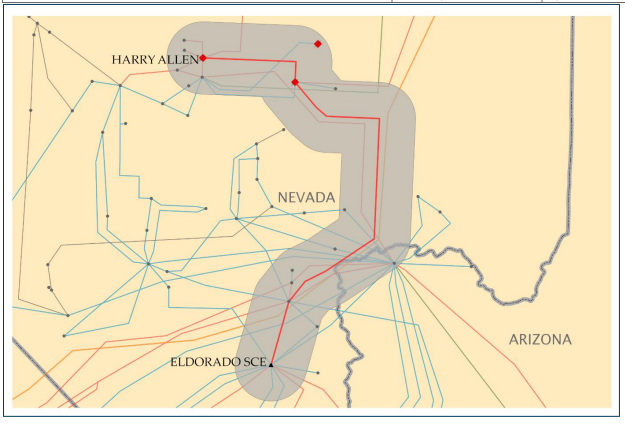




84. Harry Allen-Eldorado 500 kV [Added February 2021]

Accepted Rating

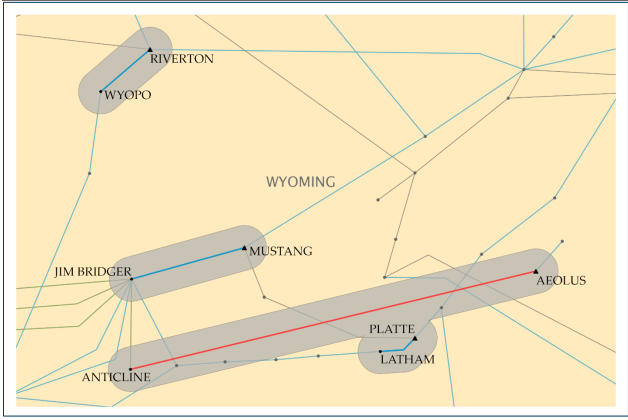
Definitions	Transfer Limits	
Harry Allen-Eldorado 500 kV line	North to South	South to North
	3,496 MW	1,390 MW





85. Aeolus West Path (Post Gateway) [Added March 2021]

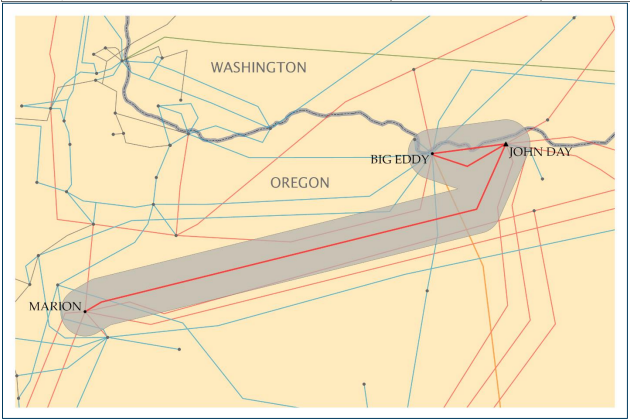
Definitions	Transfer Limits	
Aeolus–Anticline 500 kV	East to West	West to East
Platte–Latham 230 kV	2,670 MW	1,816 MW
Mustang–Bridger 230 kV		
Riverton–Wyopo 230 kV		





86. West of John Day [Added March 2021]

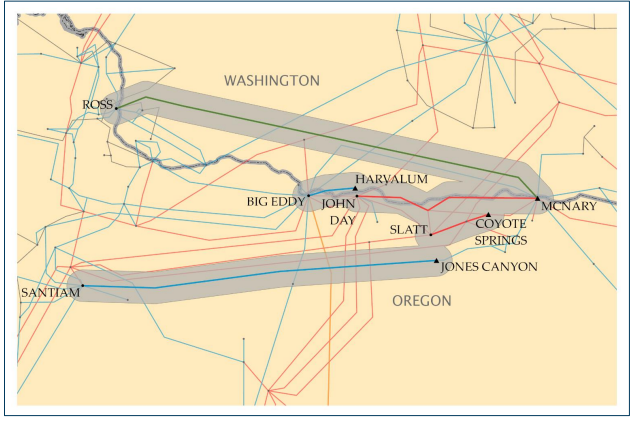
Definitions	Transfer Limits	
John Day-Big Eddy No. 1 500 kV	East to West	West to East
John Day–Big Eddy No. 2 500 kV	4,760 MW	Not Rated
John Day–Marion No. 1 500 kV		





87. West of McNary [Added March 2021]

Definitions	Transfer Limits	
Coyote Springs–Slatt 500 kV line	East to West	West to East
McNary–John Day 500 kV line	4,925 MW	Not Rated
McNary-Ross 345 kV line		
Jones Canyon–Santiam 230 kV line		
Harvalum–Big Eddy 230 kV line		

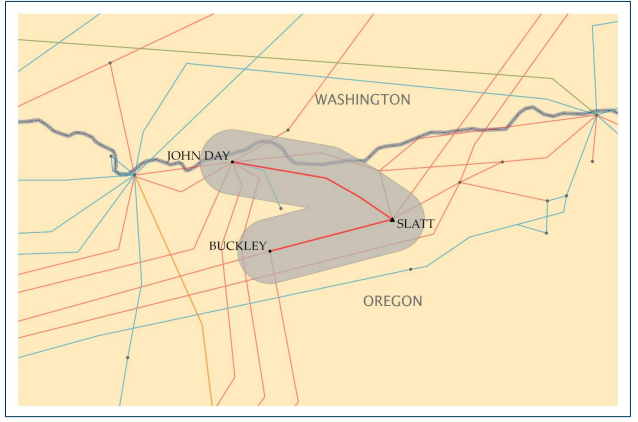




88. West of Slatt [Added March 2021]

Accepted Rating

Definitions	Transfer Limits	
Slatt-Buckley 500 kV	East to West	West to East
Slatt-John Day 500 kV	4,760 MW	Not Rated

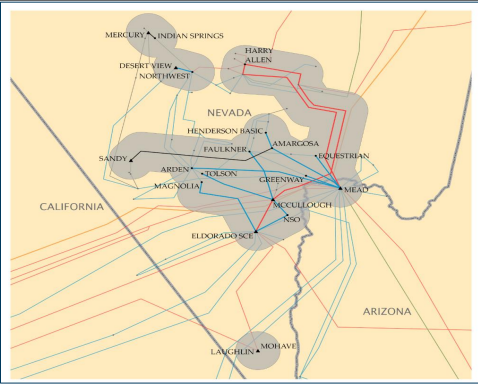




89. Southern Nevada Transmission Interface Plus (SNTI+) [Added March 2021]

Accepted Rating

Definitions	Transfer Limits	
Harry Allen–Eldorado 500 kV	North to South	South to North
Harry Allen–Mead 500 kV	6,257 MW	4,681 MW
Arden-Mead 230 kV		
Equestrian–Mead 230 kV #1 & #2		
Greenway–Mead 230 kV		
Henderson–BC Tap–Mead 230 kV		
Henderson–Mead 230 kV		
Equestrian–Mead 69 kV #1 & #2		
Lakes Las Vegas–Mead 69 kV		
Mead–Searchlight 69 kV		
Faulkner-McCullough 230 kV		
McCullough-Nevada Solar One 230 kV		
McCullough–Tolson 230 kV		
Laughlin–Mohave 500 kV #1 & #2		
Eldorado–Magnolia 230 kV		
Eldorado–Nevada Solar One 230 kV		
Northwest–Desert View 230 kV		
Indian Springs–Mercury 138 kV		
Amargosa–Sandy 138 kV		





WECC 2022 Path Rating Catalog—Public Version

WECC receives data used in its analyses from a wide variety of sources. WECC strives to source its data from reliable entities and undertakes reasonable efforts to validate the accuracy of the data used. WECC believes the data contained herein and used in its analyses is accurate and reliable. However, WECC disclaims any and all representations, guarantees, warranties, and liability for the information contained herein and any use thereof. Persons who use and rely on the information contained herein do so at their own risk.

