$\underline{EDGEWOOD\ PRESERVE\ PG\&E\ GAS\ PIPELINE\ PROJECT,\ July\ 2015.}_{Copyright\ ©\ 2015\ by\ Craig\ Dremann,\ The\ Reveg\ Edge,\ Box\ 361,\ Redwood\ City,\ CA\ 94064\ (650)\ 325-7333.}$ Transect through the PG&E 0.325-acre site compared with two transects parallel and to the north and south, within 50 feet of the edges of the PG&E site.  $\Omega$  symbol is to show PG&E % cover, "Blando brome" is Soft Chess grass, "Lactuca" is Willow-leaved wild lettuce, and ++normal++ or + is the undisturbed vegetation percentage-cover range.

## NATIVE SERPENTINE GRASSLAND PLANTS

BRODIAEA Reference = 1.5%-2%	PG&E = 0	NONE
$\Omega$ ++++normal++++		
<b>BUCKWHEAT Reference = 13%</b>	PG&E = 0	NONE
$\Omega$	+	
CAL.IFORNIA POPPY Reference = $0$	PG&E = 1%	PRESENT
MELICA Reference = 1.5%	PG&E = 0	NONE
Ω +	TOWE 0	ITOTE
SITANION Reference = 5%-6%	PG&E = 0	NONE
Ω ++++	+	
SOAP PLANT Reference = 1.5%	PG&E = 0	NONE
Ω +		
STIPA Reference 10%-22%	PG&E = 2%	VERY LOW
$\Omega$ +++++normal+	++++++	
TARWEED Reference = 32%-40%	PG&E = 13%	<b>VERY LOW</b>
Ω	++normal+	
WEEDS		
BLANDO BROME Reference = 1.5%	PG&E = 1%	NORMAL
$\Omega$ +	1G&E = 170	NORWIAL
FILAREE Reference = 1%	PG&E = 11%	VERY HIGH
+ Ω		
LACTUCA Reference = 1%-1.5%	PG&E = 1%	NORMAL
+Ω+		
RED BROME Reference = 1%-3%	PG&E = 0	NONE
Ω +++		
RED CLOVER Reference = 0	PG&E = 19%	VERY HIGH
<u>+</u>		$\Omega$
RIPGUT Reference = 1%-1.5%	PG&E = 0	NONE
Ω +++		
RYEGRASS REFERENCE = 8%-23%	PG&E = 7%	LOW
$\Omega$ ++++++normal++++	+++++++	
WILD OATS Reference = 8.5%-12%	PG&E = 24%	VERY HIGH
+normal+	Ω	
YELLOW STAR THISTLE = 2%	PG&E = 0	NONE
Ω +		