Rainwater Irrigation and Storage Calculations PLN: 13374,13337,13367,13336,13356,&13365

Over view:

Water for cannabis irrigation and the operations buildings will be supplied entirely by an integrated rainwater catchment system. The system will utilize three rainwater catch ponds and 7 separate tank locations to distribute rainwater to PLN: 13374,13337,13367,13336,13356,&13365.

The combination of rainwater sources will provide over 2,526,197 gallons of water in very low rainfall years, plenty to meet the 1,904,202 gallon projected irrigation and domestic need, including consideration for evaporation from the pond. The breakdown of water catchment, water use, and water storage numbers are provided below.

Although the 50 year average for annual rainfall is 66.68", the rainfall volumes below are calculated using the average precipitation value in the ten lowest rain years (40.105").

*See rainfall data Page 4 *See water distribution system Page 3 Calculations

Volumes by source:

Pond #1 APN 218-051-008 PLN: 13374 potential volume of water availability calculated using low average rainfall. 74,479sf x 40.105" x 0.6234= 1,862,084gallons

Pond #2 APN 218-190-001 PLN: 13365 potential volume of water availability calculated using low average rainfall. 15,981sf x 40.105" x 0.6234= 399,548gallons

Pond #3 APN 218-071-003 PLN: 13336 potential volume of water availability calculated using low average rainfall. 10,582sf x 40.105" x 0.6234= 264,565gallons *Note: although the 50 average for annual rainfall is 66.68", the rainfall volume above is calculated using the average precipitation value for the ten lowest rain years in the available data set (40.105")

Total water volume available in low rainfall years: 2,526,197gallons

Estimated water use: PLN#: 13374=276,840 PLN#: 13337=386,812 PLN#: 13367=140,000 PLN#: 13365=456,200 PLN#: 13365=530,300 PLN#: 13356=114,050 =1,904,202

Evaporation Loss:

Willow creek 1 NW Monthly Pan evaporation (inches)

 Period of record Jan Feb Mar Apr May Jun Jul Aug Sep oct Nov Dec Total

 WILLOW CREEK 1 NW
 | 1968-2005 | 0.58 1.35 1.81 2.74 4.73 6.50 7.53 6.05 3.79 1.94 0.75 0.92 38.69

 *multiply by .7 correction factor for offset heat exchange

Pond surface area (Median): (P#1-4,356)+(P#2-1,525)+(P#3-12,851) = 18,731

Class A Pan seasonal evaporation rate-37 year average: 38.69' Corrected Pan evaporation: 38.69x.7= 27.083'/12= 2.257ft

median surface area x corrected pan evaporation rate 18,731sf.x2.257ft=42,275.867cf. x7.48052gallon conversion = 316,245gallons

Annual water need: (=1,904,202 use) + (316,245 evap-loss) = Gallon 2,220,447

Total water volume available in low rainfall years: 2,526,197gallons

Sources:Rainfall records:https://prism.oregonstate.edu/explorer/Evaporation Loss:https://wrcc.dri.edu/Climate/comp_table_show.php?stype=pan_evap_avg



Humboldt County WebGIS

Humboldt County Planning and Building Department



.5 mi	0		25 I	0.	L25	0.1	0	
1 .5 mi	0	,	25	0.	L25	0.1	0	
05 ft	= 1,5	1 in :	RF= 1:18,056					



Web AppBuilder 2.0 for ArcGIS

8/2/2024, 9:29:19 AM Map Disclaimer:

While every effort has been made to assure the accuracy of this information, it should be understood that it does not have the force & effect of law, rule, or regulation. Should any difference or error occur, the law will take precedence.

Source: Humboldt County GIS, Esri, HERE, Garmin, (c) OpenStreetMap contributors, and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community, NAIP

Table 1

PRISM Time Series Data		
Location: Lat: 40.0366 Lon: -123.5964 Elev: 1762ft		
Climate variable: ppt		
Spatial resolution: 4km		
Period: 1970 - 2020		
Dataset: AN91m		
PRISM day definition: 24 hours ending at 1200 UTC on the day shown		
Grid Cell Interpolation: Off		
Time series generated: 2024-Jul-25		
Details: http://www.prism.oregonstate.edu/documents/PRISM_datasets.pdf		
Date	ppt (inches)	ppt(inches
1970	89.23	
1971	61.78	
19/2	62.48	
1973	92.57	
1974	71.21	
1973	21.42	21.42
1970	52.04	51.45
1977	60.3	
1970	68.49	
1979	60.23	
1980	83.06	
1987	91.54	
1902	125.52	
1983	61.43	
1985	36.87	36.87
1986	80.96	
1987	64.79	
1988	50.97	50.97
1989	44.98	44.98
1990	46.44	46.44
1991	38.61	38.61
1992	64.15	
1993	69.91	
1994	48.13	48.13
1995	102.74	
1996	98.09	
1997	66.06	
1998	103.01	
1999	66.78	
2000	58.82	
2001	63.49	
2002	71.17	
2003	70.7	
2004	57.68	
2005	86.05	
2006	76.67	
2007	48.56	48.56
2008	51.11	
2009	53.97	
2010	92.29	
2011	58.58	
2012	90.43	04.40
2013	64.93	21.40
2014	51 01	
2013	98.31	
2017	86.93	
2018	54.97	
2019	77	
2020	34.03	34.03
Average	66.68	
Low rainfall years		40.105