

RAINWATER HARVESTING STORAGE WORKSHEET

Optimize your storage volume

*	WEATHER STATION:	Saltspring Island
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PROJECT NAME: Test

						DATE:		July 20, 20	17				
	INPUTS												
MONTH	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	ОСТ	NOV	DEC	TOTAL
Environment Canada Precipitation (mm)	162.0	99.0	89.0	57.0	43.0	37.0	23.0	28.0	33.0	94.0	168.0	154.0	987.0
Household Usage (imp gals)	2,500	2,500	2,500	2,500	2,500	2,500	2,500	2,500	2,500	2,500	2,500	2,500	30,000
Irrigation/Outside Usage (imp gals) (make-up)							2,000	2,000	2,000				6,000
Total Usage (imp gals)	2,500	2,500	2,500	2,500	2,500	2,500	4,500	4,500	4,500	2,500	2,500	2,500	36,000

	OUTPUTS												
MONTH	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	ОСТ	NOV	DEC	TOTAL
Precipitation Received from Roof (imp gals)	6,633	4,054	3,644	2,334	1,761	1,515	942	1,146	1,351	3,849	6,879	6,306	40,413
Start of Month in Storage (imp gals) (Last Dec.)	9,533	10,000	10,000	10,000	9,834	9,094	8,109	4,551	1,198	0	1,349	5,728	
Overflow Volume - wastage (imp gals)	3,666	1,554	1,144	0	0	0	0	0	0	0	0	0	6,364
End of Month in Storage (imp gals) (make-up)	10,000	10,000	10,000	9,834	9,094	8,109	4,551	1,198	(1,951)	1,349	5,728	9,533	

SELECTED TANK CAPACITY (IMP GALS)	10,000
ROOF AREA (SQFT)	2,500
ROOF EFFICIENCY	0.8

ANNUAL OVERFLOW VOLUME (WASTAGE)	16%
ANNUAL MAKE-UP WATER (SHORTFALL)	-5%

Notes:

- Performance based on monthly averages.

- Bracketed numbers indicate rainwater shortfall
- Precipitation includes snowfall
- Useful links:

<u>*Rainwater Guide for Homeowners - CMHC</u> <u>*Irrigation Discussion</u> <u>*Irrigation Calculator</u>

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This worksheet enables you to evaluate how your rainwater system will perform on a month to month basis. Click **'Enable Content'** and type in your nearest weather station (drop down menu). Estimate your household and/or irrigation needs for each month of the year. Before using this worksheet you must know the roof sections you have available, and for sloped roofs, the area projected on a horizontal plane. The collection efficiency depends on the type of roof surface you have. For example, a metal roof may have a collecting efficiency of 95%, whereas a shake roof may be 85% (Evaporation, absorbtion). The roof type will also influence water quality.

Now we come to the most important and major part of your rainwater system - the STORAGE TANK. The RAIN-TANK program allows you to enter different tank capacities and instantly review the monthly effect on the system.

Try several tank capacities, and for each capacity entered, the table will show you which months you are overflowing (full tank-usually winter) and which months you need to make up water (usually summer). Increase capacity until no change in performance is noted.

The Optimal Tank Capacity will be where you have minimum annual wastage and minimum or zero make-up needed.

This worksheet provides an estimate based on average data. We recommend increasing the storage tank capacity 25% - 50% to accommodate higher than average rainfall. The tank height should include a 6" residual depth in the bottom.

We hope you find this worksheet helpful in determining your storage tank capacity, however we carry no responsibility for the system design or the worksheet input and output data.

MAKE A SELECTION FROM OUR COMPREHENSIVE RANGE OF CSA/NSF CERTIFIED RAIN WATER STORAGE TANKS.

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