## Nominated Area Water Balance & Storage Calculations - Wick Trench Design (EPA compliant)

SILO Data Drill Average monthly

## Lavers Hill (Wyelangta) Secondary Effluent - Wick Trench 4 bedrooms Site Address:

INPUT DATA DO NOT MODIFY CELLS IN BLUE Design Wastewater Flow 900 O Daily DLR 8.0 Nominated Land Application Area 360.0 Crop Factor С 0.5-0.7 Retained Rainfall RR 0.85 Void Space Ratio 0.45 Rainfall Data Wyelangta Lavers Hill (Wyelangta) **Evaporation Data** 

L/day Estimated daily load from 4 bedroom residential property, with standard water fixtures and town water mm/day Enter DLR from table at right based on Appendix A Table 9 EPA Code of Practice (2013) for limiting soil horizon m sq Used for iterative purposes to determine storage requirements based on nominated trench/bed bottom area unitless Estimates evapotranspiration as a fraction of ET<sub>0</sub>; varies with season and crop type (from EPA 168) Proportion of rainfall that remains onsite and infiltrates; function of slope/cover, allowing for any runoff unitless Proportion of trench that is available for storage (assumes arch drain) BoM 70th percentile monthly

Bed Water available (days) = 90

Soil Category (AS1547:2012)	DLR			
Gravels & Sands (1)	NS			
Sandy Loams (2) Loams (3) High/Mod Clay Loams (4a)	NS			
Weak Clay Loams (4b)	20			
Massive Clay Loams (4)	10			
Strong Light Clays (5a)	12			
Moderate Light Clays (5b)	10			
Weak Light Clays (5c)	8			
Medium to Heavy Clays (6)	5			

Parameter	Symbol	Formula	Units	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
Days in month	D	\	days	31	28	31	30	31	30	31	31	30	31	30	31	31	28	31	30	31	30	365
Rainfall	R	\	mm/month	107.6	108.1	125.3	191.7	231.8	231.1	266.1	274.4	220.9	207.3	172.4	141.8	107.6	108.1	125.3	191.7	231.8	231.1	2,278.5
Potential Evapotranspiration	$ET_0$	\	mm/month	121.0	99.7	82.9	51.2	31.7	21.5	24.9	36.4	52.4	76.5	92.8	111.6	121.0	99.7	82.9	51.2	31.7	21.5	802.6
Crop Factor	С			0.70	0.70	0.70	0.60	0.50	0.45	0.40	0.45	0.55	0.65	0.70	0.70	0.70	0.70	0.70	0.60	0.50	0.45	
OUTPUTS (LOSSES)																						
Evapotranspiration	ET	ET <sub>0</sub> xC	mm/month	84.7	69.8	58.0	30.7	15.9	9.7	9.9	16.4	28.8	49.7	65.0	78.1	84.7	69.8	58.0	30.7	15.9	9.7	516.7
Percolation	В	(DLR)xD	mm/month	248.0	224.0	248.0	240.0	248.0	240.0	248.0	248.0	240.0	248.0	240.0	248.0	248.0	224.0	248.0	240.0	248.0	240.0	2,920.0
Outputs		ET+B	mm/month	332.7	293.8	306.0	270.7	263.9	249.7	257.9	264.4	268.8	297.7	305.0	326.1	332.7	293.8	306.0	270.7	263.9	249.7	3,436.7
NPUTS (GAINS)																						
Retained Rainfall	Re	R*RR	mm/month	91.5	91.9	106.5	162.9	197.0	196.4	226.2	233.2	187.8	176.2	146.5	120.5	91.5	91.9	106.5	162.9	197.0	196.4	1,936.7
Applied Effluent	W	(QxD)/L	mm/month	77.5	70.0	77.5	75.0	77.5	75.0	77.5	77.5	75.0	77.5	75.0	77.5	77.5	70.0	77.5	75.0	77.5	75.0	912.5
Inputs		Re+W	mm/month	169.0	161.9	184.0	237.9	274.5	271.4	303.7	310.7	262.8	253.7	221.5	198.0	169.0	161.9	184.0	237.9	274.5	271.4	2,849.2
STORAGE CALCULATION (Δ)																						
Storage remaining from previous month			mm/month	0.0	0.0	0.0	0.0	0.0	23.7	72.1	173.7	276.8	263.3	165.5	0.0	0.0	0.0	0.0	0.0	0.0	23.7	
Storage for the month	S	((Re+W)-(ET+B))/V	mm/month	-363.9	-293.1	-271.1	-72.8	23.7	48.4	101.6	103.1	-13.5	-97.8	-185.4	-284.7	-363.9	-293.1	-271.1	-72.8	23.7	48.4	-1,305.6
Cumulative Storage	M		mm	0.0	0.0	0.0	0.0	23.7	72.1	173.7	276.8	263.3	165.5	0.0	0.0	0.0	0.0	0.0	0.0	23.7	72.1	
Maximum Storage Depth for Nominated Area	N		mm	276.8																		
Maximum Storage Vol. for Nominated Area	V	NxL	<u>L</u>	99,637																		
SOTTOM AREA REQUIRED FOR ZER	O STOR	AGE	m <sup>2</sup>	115.6	124.8	139.8	250.5	417.5	507.1	878.4	896.5	333.1	229.6	170.4	135.7	115.6	124.8	139.8	250.5	417.5	507.1	

trench/bed. Model is run for 18-months to ensure trench/bed empties at least once per cycle.

Wick trench dimensions (mm)

Trench Width = Bed Width =

600 Depth = Depth = 1,000

450 150

Recommended wick trench length (m) =

Minimum trench spacing: 1m for Soil Categories 1-3; and 1.5m for Soil Categories 4-6

No. of trenches @ (max) 20m length =

22

Total footprint with 1m spacing (m<sup>2</sup>) = Total footprint with 1.5m spacing (m<sup>2</sup>) =

