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

SILO Data Drill Average monthly

## Lavers Hill (Wyelangta) Secondary Effluent - Wick Trench 5 or more bedrooms Site Address:

INPUT DATA DO NOT MODIFY CELLS IN BLUE Design Wastewater Flow 1,080 O Daily DLR 20.0 Nominated Land Application Area 75.0 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 5 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)							
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						

Evapotranspiration ET Percolation B ( Outputs  NPUTS (GAINS)	\ mm \ mm  ET <sub>0</sub> xC mm  DLR)xD mm	n/month	31 107.6 121.0 0.70	28 108.1 99.7 0.70	31 125.3 82.9 0.70	30 191.7 51.2 0.60	31 231.8 31.7 0.50	30 231.1 21.5 0.45	31 266.1 24.9 0.40	31 274.4 36.4	30 220.9 52.4	31 207.3 76.5	30 172.4 92.8	31 141.8 111.6	31 107.6 121.0	28 108.1 99.7	31 125.3 82.9	30 191.7 51.2	31 231.8 31.7	30 231.1	365 2,278.5
Potential Evapotranspiration	ET <sub>0</sub> xC mm DLR)xD mm	n/month	121.0 0.70 84.7	99.7 0.70	82.9 0.70	51.2	31.7	21.5	24.9	36.4											1 '
Crop Factor         C           OUTPUTS (LOSSES)         ET           Evapotranspiration         ET           Percolation         B         (           Outputs         INPUTS (GAINS)	ET <sub>0</sub> xC mm DLR)xD mm	n/month	0.70 84.7	0.70	0.70						52.4	76.5	92.8	111.6	121.0	99.7	82 9	51.2	24.7	04.5	
OUTPUTS (LOSSES)  Evapotranspiration ET  Percolation B (  Outputs  INPUTS (GAINS)	DLR)xD mm	n/month	84.7			0.60	0.50	0.45	0.40								02.0	31.2	31.7	21.5	802.6
Percolation B ( Outputs  INPUTS (GAINS)	DLR)xD mm			69.8					0.40	0.45	0.55	0.65	0.70	0.70	0.70	0.70	0.70	0.60	0.50	0.45	
Percolation B ( Outputs  INPUTS (GAINS)	DLR)xD mm			69.8	=0.0																1
Outputs INPUTS (GAINS)	*	n/month 6			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
INPUTS (GAINS)	ET+B mm		620.0	560.0	620.0	600.0	620.0	600.0	620.0	620.0	600.0	620.0	600.0	620.0	620.0	560.0	620.0	600.0	620.0	600.0	7,300.0
` '		n/month	704.7	629.8	678.0	630.7	635.9	609.7	629.9	636.4	628.8	669.7	665.0	698.1	704.7	629.8	678.0	630.7	635.9	609.7	7,816.7
, ,																					
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	n/month 4	446.4	403.2	446.4	432.0	446.4	432.0	446.4	446.4	432.0	446.4	432.0	446.4	446.4	403.2	446.4	432.0	446.4	432.0	5,256.0
Inputs	Re+W mm	n/month 5	537.9	495.1	552.9	594.9	643.4	628.4	672.6	679.6	619.8	622.6	578.5	566.9	537.9	495.1	552.9	594.9	643.4	628.4	7,192.7
STORAGE CALCULATION (Δ)																					1
Storage remaining from previous month	mm	n/month	0.0	0.0	0.0	0.0	0.0	16.8	58.5	153.3	249.4	229.3	124.6	0.0	0.0	0.0	0.0	0.0	0.0	16.8	
Storage for the month S ((Re+)	W)-(ET+B))/V mm	/month -	-370.8	-299.3	-278.0	-79.5	16.8	41.7	94.8	96.2	-20.1	-104.7	-192.1	-291.6	-370.8	-299.3	-278.0	-79.5	16.8	41.7	-1,386.
Cumulative Storage M		mm	0.0	0.0	0.0	0.0	16.8	58.5	153.3	249.4	229.3	124.6	0.0	0.0	0.0	0.0	0.0	0.0	16.8	58.5	
Maximum Storage Depth for Nominated Area N		mm 2	249.4																		•
Maximum Storage Vol. for Nominated Area V	NxL	L 1	18,708																		
BOTTOM AREA REQUIRED FOR ZERO STORAGE		m <sup>2</sup>	54.6	56.2	58.6	69.3	76.3	78.4	82.9	83.1	73.5	67.8	62.5	58.0	54.6	56.2	58.6	69.3	76.3	78.4	

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 1,000

450 Depth = Depth = 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 =

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

