

Abbreviation Key Technology	Acceptability
HULLFORM AND PROPULSION	
BMT low wash hull (BMT)	2
Whale tail wheel (prop system)	3
PDX drive (prop system)	2

Scores on right map to equivalent cell above.

BW TREATMENT	
Composting toilets	3
vacuum toilet	3
waste compaction	3
Treatment tank (BW)	3
membrane separation (waste water)	2

GW TREATMENT	
Halyard GW filter	3
Hamworthy GW filter	3
grey water collection	2

Cond. 1 12.5:12.5:75 'global 50' econ 75	Cond. 2 25:25:50 'global 50' econ 50	Cond. 3 37.5:37.5:25 'global 50' econ 25	Cond. 4 6.25-18.75-75 'global 25' econ 75	Cond. 5 12.5-37.5-50 'global 25' econ 50	Cond. 6 18.75-56.25-25 'global 25' econ 25	Cond. 7 18.75:6.25:75 'global 75' econ 75	Cond. 8 37.5-12.5-50 'global 75' econ 50	Cond. 9 56.25-18.75-25 'global 75' econ 25
BMT	BMT	BMT	BMT	BMT	BMT	BMT	BMT	BMT
Whale tail	Whale tail	Whale tail	Whale tail	Whale tail	Whale tail	Whale tail	Whale tail	Whale tail
PDX	PDX	PDX	PDX	PDX	PDX	PDX	PDX	PDX

2.125	2.25	2.375	2.0625	2.125	2.1875	2.1875	2.375	2.5625
0.75	1.5	2.25	0.75	1.5	2.25	0.75	1.5	2.25
0.625	1.25	1.875	0.5625	1.125	1.6875	0.6875	1.375	2.0625

Composting	Composting	Composting	Composting	Composting	Composting	Composting	Composting	Composting
vacuum	vacuum	vacuum	vacuum	vacuum	vacuum	vacuum	vacuum	vacuum
compaction	compaction	compaction	compaction	compaction	compaction	compaction	compaction	compaction
Treatment	Treatment	Treatment	Treatment	Treatment	Treatment	Treatment	Treatment	Treatment
membrane	membrane	membrane	membrane	membrane	membrane	membrane	membrane	membrane

3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
1.13	1.25	1.38	1.19	1.38	1.56	1.06	1.13	1.19
1.25	1.50	1.75	1.38	1.75	2.13	1.13	1.25	1.38
0.75	1.50	2.25	0.75	1.50	2.25	0.75	1.50	2.25

Halyard	Halyard	Halyard	Halyard	Halyard	Halyard	Halyard	Halyard	Halyard
Hamworthy	Hamworthy	Hamworthy	Hamworthy	Hamworthy	Hamworthy	Hamworthy	Hamworthy	Hamworthy
collection	collection	collection	collection	collection	collection	collection	collection	collection

3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
1.13	1.25	1.38	1.31	1.63	1.94	0.94	0.88	0.81