

	Number of Domes	Area of floor	Area of surface	Volume of air inside
Drake				
Tyler				
Hunt				
Totals				
Maximum population		by area (tot ÷ 38)		by volume (tot ÷ 2000)
	Population Required		: _____	
	Living and Storage Area per person 23 m <sup>2</sup>		: _____	
	Vegetation 15m <sup>2</sup> per person		: _____	
	Air volume 2000 m <sup>2</sup> per person		: _____	

(divide your totals by the needed areas and volumes per person to get the maximum population)