

Hârnic Salt Production & Consumption:

This sheet seeks to estimate the surpluses and deficits of salt production across Hârn. It is based upon an analysis of the indicated sources of salt, as set out on the Kingdom Maps. The adjustments to production per mine have been made to fit with the Hârn Economic map in HarnWorld.

Indicative Production / Surpluses:

Realm:	Population	Per Capita Salt Consumption 6 lb	Salt Mines / Pans	Indicative Production lb	Indicative Surplus / Deficit lb	Short tuns	Wagon-Loads	Cart-Loads	Mule-Loads
Melderyn	162,360	974,160	7	579,244	(394,916)	(197)	(50)	(197)	(1,580)
Kaldor	128,405	770,430	10	827,492	57,062	29	7	29	228
Tharda	104,775	628,650	18	1,489,485	860,835	430	107	430	3,443
Kanday	99,200	595,200	4	330,997	(264,203)	(132)	(34)	(132)	(1,057)
Rethem	98,190	589,140	7	579,244	(9,896)	(5)	(2)	(5)	(40)
Orbaal	73,200	439,200	2	165,498	(273,702)	(137)	(35)	(137)	(1,095)
Chybisa	9,655	57,930	1	82,749	24,819	12	3	12	99
		4,054,710 lb 2,027 tuns	49	4,054,710					

Average Annual Production / Source:

82,749 lb
41 tuns

Adjustments:

- a) Adjust Kaldoric sources to: 70% of average production (mostly small brine sources)
- b) Adjust Kandian sources to: 120% " " (salt pans more efficient due to more southerly location)
- c) Adjust Melderyn sources to: 131% " " (salt pans more efficient due to more southerly location)

Adjusted Production / Surpluses:

	Production	Surplus / Deficit	Short tuns	Wagon- Loads	Cart- Loads	Mule- Loads
Melderyn	758,810	(215,350)	(108)	(27)	(108)	(861)
Kaldor	579,244	(191,186)	(96)	(24)	(96)	(765)
Tharda	1,489,485	860,835	430	107	430	3,443
Kanday	397,196	(198,004)	(99)	(25)	(99)	(792)
Rethem	579,244	(9,896)	(5)	(2)	(5)	(40)
Orbaal	165,498	(273,702)	(137)	(35)	(137)	(1,095)
Chybisa	82,749	24,819	12	3	12	99
	4,052,228					