

Corridor Sector

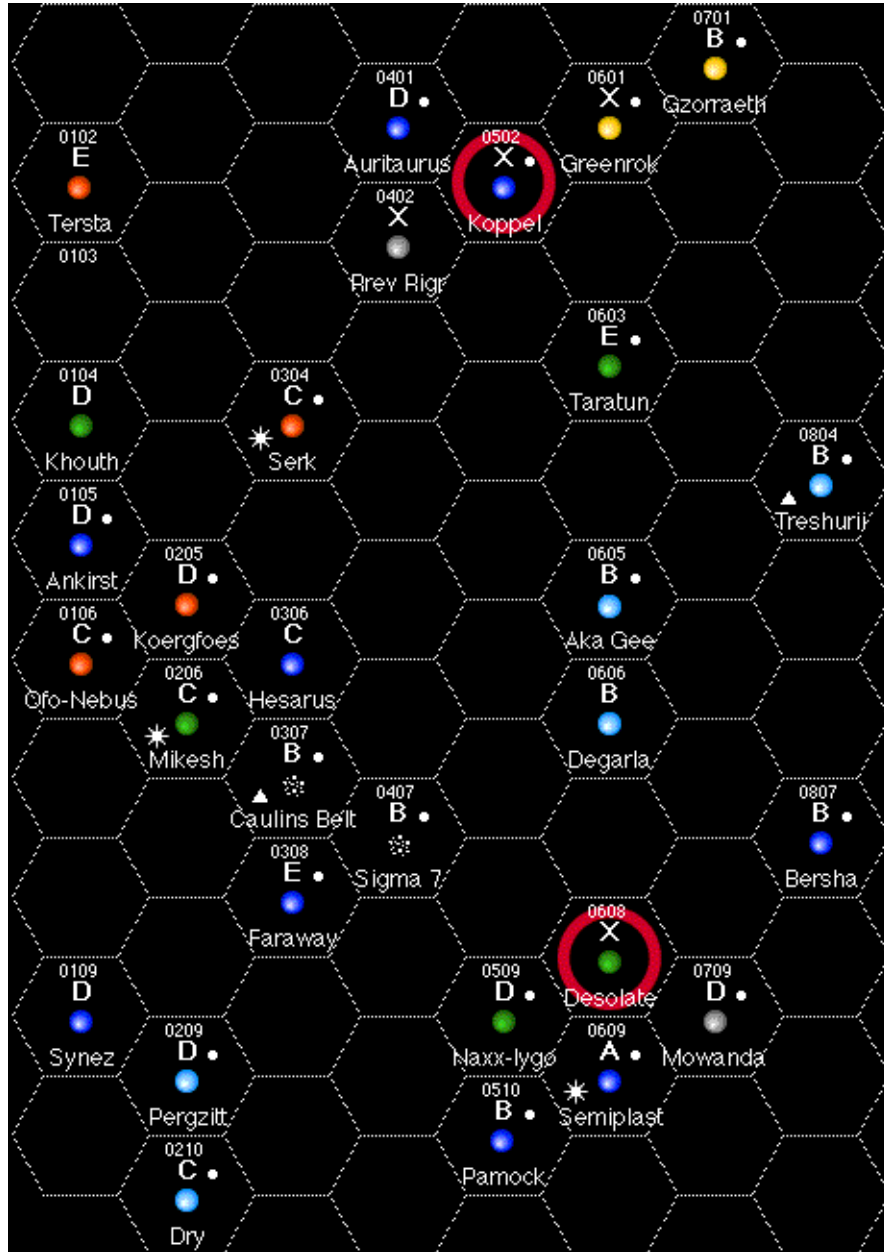
This section contains descriptions, maps and statistics for the coreward portion of Corridor sector that was recently recolonized during the "Oklahoma Land Rush" of 1202. Included are the following subsectors:

- Khouth Subsector on page 2
- Sluru Subsector on page 4
- Lemish Subsector on page 7
- The Narrows Subsector on page 10
- Shinku Subsector on page 12
- Strand Subsector on page 14
- Naadi Subsector on page 16
- Uantil Subsector on page 17



Khouth

Subsector A of Corridor Sector,1212/1202/1117 Listings



Name	Hex	UPP	Base	Trade	TPPG	Alg	Stellar
Tersta	0102	E474555-7		Ag Ni An V:2	220	UC	F3 V
		E474533-6		Ag Ni An	120	Wi	
		C474522-7		Ag Ni An	320	Vf	
Khouth	0104	D8C3446-9		Cm Fl Lo Ni Z:0	620	UC	M3 V
		X8C3000-0		Fl Ba	020	--	
		A8C3999-D		Hi Fl Cp	420	Vf	
Ankirst	0105	D356102-8		Lo Ni	521	UC	M1 V K3 V
		D356102-6		Lo Ni	121	Wi	
		C356112-9		Lo Ni	421	Vf	
Ofo-Nebus	0106	C541435-8		C:1 Lo Ni Po	401	UC	M7 V M0 V
		C541425-7		C:1 Lo Ni Po	301	Wi	
		B541488-8	G	C:1 Ni Po	701	Vf	
Synez	0109	D864356-8		Lo Ni	420	Co	M2 V
		X864231-6		Lo Ni	320	Wi	
		E864256-7		Lo Ni	620	Vf	
Koergfoes	0205	D543513-8		Ni Po V:3	222	UC	M5 V
		X54356A-5		Ni Po	B122	Wi	
		B54359A-B	H	Ni Po Rs	322	Vf	
Mikeshe	0206	C8B7633-B	M	Cm Fl Ni	225	UC	K1 V
		X8B7000-0		Fl Ba	025	--	
		C8B7ACB-E	H	Hi Fl	625	Vf	
Pergzitt	0209	D625367-9		Cm Lo Ni O:0111	211	Co	M6 III K5 V
		X625000-0		Ba	011	--	
		B625354-B		Lo Ni	311	Vf	
Dry	0210	C110559-A		Cm Ni	201	Co	M5 V M9 V
		X110000-0		Ba	001	--	
		C110877-B	H	Na	801	Vf	
Serk	0304	C89A847-A	M	Wa	623	UC	M4 V
		X89A851-4		Wa	B523	Wi	
		B89A866-C	G	Wa	723	Vf	
Hesarus	0306	C253546-9		Ni Po	520	UC	M1 V
		X25356E-7		Ni Po	120	Wi	
		B253556-9	G	Ni Po	320	Vf	
Caulins Belt	0307	B000210-A	S	As Cm Lo Ni	201	UC	M5 V
		X000000-0		Ba As	001	--	
		A000268-C	G	Lo Ni As	911	Vf	
Faraway	0308	E682572-5		Ni V:1	513	Co	M5 V
		X682540-1		Ni	313	Wi	
		D682546-4	H	Ni	713	Vf	
Auritaurus	0401	D859366-7		Lo Ni	321	Na	F9 IV
		D859366-7		Lo Ni	321	Wi	
		C859344-8	H	Lo Ni	621	Vf	
Rrev Rigr	0402	X100000-0		Ba Va	010	--	M7 V
		X100000-0		Ba Va	010	--	
		B100657-C		Na Ni Va	610	Vf	
Sigma 7	0407	B000676-A		As Cm Ni	202	Co	A9 V M9 V
		X000000-0		Ba As	002	--	
		C000795-7		Na As	112	Vf	

Name	Hex	UPP	Base	Trade	TPPG	Alg	Stellar
Koppel	0502	X463000-0		Lo Ni	R034	Na	A9 III
		X463010-3		Lo Ni	134	Wi	
		E463005-7		Lo Ni	334	Vh	
Naxx-lygo	0509	D7B5225-7		Cm FI Lo Ni	212	UC	M8 V
		X7B5000-0		FI Ba	012	--	
		C7B5464-6		Ni FI	712	Vh	
Pamock	0510	B461647-9		Ni Ri	123	Co	K8 V M2 V
		X46156B-4		Ni	223	Wi	
		C461542-B		Ni	623	Vh	
Greenrok	0601	X560400-2		Lo Ni De J:8	101	Na	M2 V M5 V
		X560200-1		Lo Ni De	101	Wi	
		A560236-C		Lo Ni De	501	Vh	
Taratun	0603	E8A3300-6		Cm FI Lo Ni	623	UC	M5 II
		X8A3000-0		FI Ba	023	--	
		D8A3443-6	H	Ni FI	323	Vh	
Aka Gee	0605	B432563-B		Cm Ni Po O:0407	203	UC	K3 V M0 V
		X432000-0		Ba Po	003	--	
		B432579-B		Ni Po	103	Vh	
Degarla	0606	B610542-A		Cm Ni	310	UC	K8 V
		X610000-0		Ba	010	--	
		A610644-A	G	Na Ni	310	Vh	
Desolate	0608	X9B2000-0		FI Ba	R020	--	G5 V
		X9B2000-0		FI Ba	020	--	
		B9B2002-A	H	Lo Ni FI	420	Vh	
Semiplast	0609	A46179E-A	M	Ri	102	UC	M7 V M1 V
		X461669-6		Ni	402	Wi	
		C461662-8		Ni Ri	502	Vh	
Gzorraeth	0701	B490445-7		Lo Ni De V:3	301	UC	K6 V
		B490445-7		Lo Ni De	201	Wi	
		A490410-9		Ni De	501	Vh	
Mowanda	0709	D200410-6		Cm Lo Ni Va	611	UC	A9 V
		X200000-0		Ba Va	011	--	
		B200534-A	H	Ni Va	411	Vh	
Treshurii	0804	B335576-A	S	Cm Ni	623	UC	A4 V
		X335000-0		Ba	023	--	
		D335775-6			523	Vh	
Bersha	0807	B552422-9		D:1 Lo Ni Po	202	UC	K2 V M0 V
		X552343-4		D:1 Lo Ni Po	402	Wi	
		E552302-5		D:1 Lo Ni Po	902	Vh	

Khouth Subsector has an estimated population of 952.095 million. It has been colonized by 316.495 million people by the year 1212. Its highest population is 642 million at Serk and its highest tech level is 11 at Mikesh and Aka Gee.

Notes

Most of the colonies in Khouth Subsector are unincorporated. During the 1202 land rush, most colonial concerns were so interested in reaching deep into the sector where the “real” riches were thought to be held that they overlooked and

often overran the systems in Khouth. The colonists of Khouth consider this a blessing since their systems are left alone to do as they please. Furthermore, the more distant trailing colonies have created an impromptu buffer between the Khouth colonies and the dangers of the wilds.

Khouth (0104) has been resettled by colonists from the Jewell Cluster in the Spinward Marches. Khouth was considered to be a prime location because of the high probability that good salvage could be found on the world. Because of the system’s lack of gas giants, low Vampire traffic was expected. Despite the optimistic forecasts, colonists were surprised to discover that much of the booty had already been absconded. Nevertheless, the colonial expedition built a lucrative petrochemical and radioactives enterprise on the planet which serves the developing industries of the subsector.

Mikesh (0206) is the site of the colonies’ largest Regency Colonial Service Training Center. A transient population of tens of thousands inhabits the world’s boot camps.

In the early stages of the Reclamation, the one of the most valuable assets of this subsector was considered to be **Serk** (0304) system. The mostly Vargr population of Serk had done a fairly good job of saving lives and maintaining a degree of stability. The world was never taken over by a TED despite its relatively high pre-Collapse technology level. In the post-Collapse era, Serk became a conduit for the Vargr Pack in the Regency to contact and provide aid to their brethren in Tuglikki and Windhorn sectors. Colonial surveyors quickly learned that despite the world’s low tech level, its inhabitants had become skilled survivors, accustomed to the rigors of living in the wilds.

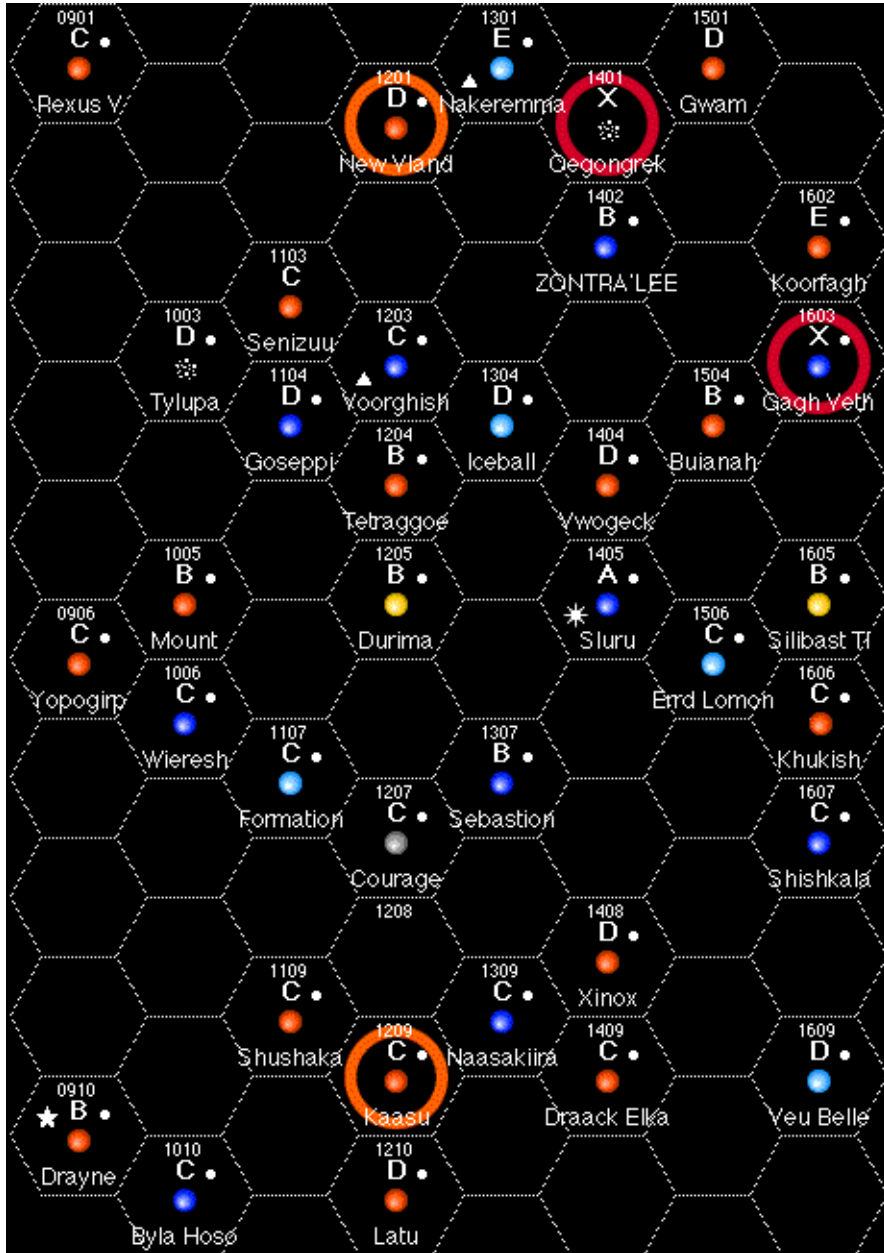
In the Reclamation era, Serk has been revived to nearly pre-Collapse technology and population levels and the Serkan culture has made its imprint on the inhabitants of the subsector. Serkan culture preaches caution and conservatism without sacrificing ambition. Risks are taken, but not until detailed planning has occurred. While most humans consider these cultural traits distinctly “un-Vargr,” it just goes to show that the more one tries to pin a label on the Vargr, the more they defy the stereotypes.

Sigma 7 (0407) is one of the Shinku Amalgamation’s largest sources of industrial-grade metals and radioactives. Sigma 7 is so important to the Amalgamation that it is often referred to as “Shinku’s Belly.”

The colony at **Semiplast** (0609) is populated by immigrants from Deneb (Deneb: 1925). The colonists adhere to the teachings of the Society of the Will, an extremist branch of Deneb’s *To Will One Thing* religious order.

Sluru

Subsector B of Corridor Sector, 1212/1202/1117 Listings



Name	Hex	UWP	Base	Trade	TPPG	Alg	Stellar
Rexus V	0901	C441474-7		Lo Ni Po	422	Na	F0 V
		C441474-7		Lo Ni Po	422	Wi	
		B441400-8		Ni Po	822	Vh	
Yopogirp	0906	C548436-9		Lo Ni	501	UC	M8 V G7 D
		X548336-7		Lo Ni	301	Wi	
		A548320-D		Lo Ni	701	Vh	
Drayne	0910	B6748CA-B	N	Rs	601	Na	F3 V M4 V
		C6748CC-A		Rs	B601	Wi	
		B6749C9-D	H	Hi In Rs	801	Vh	
Tylupa	1003	D000310-9		As Cm Lo Ni	303	Co	M4 V
		X000000-0		Ba As	003	--	
		B000205-B		Lo Ni As	113	Vh	
Mount	1005	B675886-8		V:2	201	Na	M5 V M8 V
		C675877-6		V:2	B201	Wi	
		A675887-8	C	V:2	301	Va	
Wieresh	1006	C559454-8		Lo Ni V:2	603	Co	M5 V
		C55946B-7		Lo Ni	403	Wi	
		B559430-8		Ni	803	Vg	
Byla Hosu	1010	C554546-4		Ag Ni	224	UC	F1 V
		X554446-4		Lo Ni	B424	Wi	
		D554534-8		Ag Ni	124	Vh	
Senizuu	1103	C491534-7		Ni	420	Na	F9 III
		C491534-6		Ni	420	Wi	
		B491564-7		Ni	820	Vg	
Goseppi	1104	D457586-7		Ag Ni V:2	303	Co	M1 V
		X457588-2		Ag Ni V:3	203	Wi	
		E457543-3		Ag Ni	403	Vg	
Formation	1107	C511411-8		Cm Ic Lo Ni	104	Co	K0 III M6 V
		X511000-0		Ba Ic	004	--	
		B511358-C	H	Lo Ni Ic	704	Vg	
Shushaka	1109	C772796-9		V:1	715	Na	M0 V K2 D
		X772774-8		V:1	715	Wi	
		A772988-F		Hi In	815	Vg	
New Vland	1201	D7978AB-7		C:2 V:1	A401	Na	M7 V
		X7978AD-4		C:2	B301	Wi	
		A79785A-B		C:2	501	Vg	
Voorghish	1203	C456685-A	S	Ag Ni	203	Co	M5 V G0 D
		E45645A-3		Lo Ni	103	Wi	
		D456459-4		Ni	203	Vg	
Tetraggoe	1204	B692423-8		Lo Ni V:2	203	Co	M0 V
		C692320-6		Lo Ni	103	Wi	
		B692300-8	H	Lo Ni	203	Vg	
Durima	1205	B4207A9-9		Cm Po De	134	Co	A7 V
		X420000-0		Ba Po De	034	--	
		B420ADE-F	G	Hi Na In Po De	234	Vg	
Courage	1207	C400556-B		Cm Ni Va	601	Co	M0 V
		X400000-0		Ba Va	001	--	
		E40088C-5		Na Va	401	Vg	

Name	Hex	UWP	Base	Trade	TPPG	Alg	Stellar
Kaasu	1209	CA7A879-C		Wa	A122	UC	A6 V
		XA7A76A-7		Wa	B922	Wi	
		AA7A9CD-G		Hi In Wa Cx	922	Vg	
Latu	1210	D87A447-8		Lo Ni Wa	802	Co	M4 V K4 D
		X87A436-3		Lo Ni Wa	102	Wi	
		B87A46B-D		Ni Wa	402	Vg	
Nakeremma	1301	E523100-C	S	Cm Lo Ni Po	801	UC	M6 V
		X523000-0		Ba Po	001	--	
		D523110-6		Lo Ni Po	801	Vg	
Iceball	1304	D635465-9		Cm Lo Ni O:1405	224	Co	F4 V
		X635000-0		Ba	024	--	
		C635400-6		Ni	324	Vg	
Sebastion	1307	B568634-A		Ag Ni Ri	203	Co	K1 V
		E568402-4		Lo Ni	B103	Wi	
		C568447-6	H	Ni	203	Vg	
Naasakiira	1309	C556799-9		Ag Ni	223	Co	K7 V
		D55669A-6		Ag Ni	523	Wi	
		C556687-9	H	Ag Ni	623	Vg	
Oegongrek	1401	X000000-0		Ba As	R010	--	G6 V
		X000000-0		Ba As	010	--	
		B000200-A		Lo Ni As	720	Vg	
Zontra' Lee	1402	B78898A-C		Hi	103	Co	M9 V
		X78889A-6			B903	Wi	
		E788885-6		Ri	903	Vg	
Vwogeck	1404	D473457-7		C:1 Lo Ni	224	Co	F0 V
		X473358-5		C:3 Lo Ni	124	Wi	
		E473320-6		C:3 Lo Ni	324	Vg	
Sluru	1405	A76A889-C	M	Hb Ri Wa V:0	423	Co	M7 V
		D76A766-5		Wa	B223	Wi	
		C76A752-9		Ri Wa	323	Vg	
Xinox	1408	D87A644-6		Ni Wa V:1	424	Co	M4 III
		E87A643-4		Ni Wa	B324	Wi	
		D87A653-4		Ni Wa	324	Vg	
Draack Elka	1409	C372554-8		Ni	722	Co	G6 V M2 V
		X372500-6		Ni	422	Wi	
		C372586-A		Ni	922	Vg	
Gwam	1501	D343443-6		Lo Ni Po V:2	610	UC	M5 V M5 V
		X343443-5		Lo Ni Po	410	Wi	
		A343578-D		Ni Po	110	Vg	
Buianah	1504	B797587-B		Ag Ni C:6 V:1	723	Co	G9 V K7 III
		X797446-3		C:6 Lo Ni	B423	Wi	
		A797534-A		C:6 Ag Ni	123	Vg	
Errd Lomon	1506	C410315-8		Cm Lo Ni	503	Co	K5 V
		X410000-0		Ba	003	--	
		C410462-9		Ni	703	Vg	
Koorfagh	1602	E6737AB-5		V:5	323	Na	M1 V
		X6737AF-4			B323	Wi	
		E67377B-5			323	Vg	

Name	Hex	UWP	Base	Trade	TPPG	Alg	Stellar
Gagh Veth	1603	X556483-1		Lo Ni V:6	R434	Na	F2 V
		X556483-1		Lo Ni	434	Wi	
		X556423-1		Ni	R334	Vg	
Silibast Ti	1605	B350644-3		Ni Po De V:0	713	Co	M5 V F3 V
		X350544-3		Ni Po De	B113	Wi	
		E350553-9		Ni Po De	413	Vg	
Khukish	1606	C77A687-9		Ni Wa	823	Co	G9 V
		X77A66B-1		Ni Wa	B623	Wi	
		A77A989-F		Hi In Wa Cp	823	Na	
Shishkala	1607	C686758-A		Ag Ri	213	Co	A2 V
		X686666-6		Ag Ni	413	Wi	
		B686654-C		Ag Ni Ri	613	Na	
Veu Belle	1609	D221415-A		Cm Lo Ni Po	612	Co	M9 V
		X221000-0		Ba Po	012	--	
		D22158A-8		Ni Po	112	Vg	

Sluru Subsector (Khukish historical) has an estimated population of 3.33 billion. It has been colonized by 878.44 million people by the year 1212. Its highest population is 1.24 billion at Zontra' Lee and its highest tech level is 12 at Kaasu, Nakeremma, Zontra' Lee and Sluru.

Notes

This subsector contains the Sluru Union, considered by many to be one of the most advanced colonies in the Regency's trailing wilds. Sluru subsector is marked by a high incidence of worlds with an atmospheric taint. This results from the subsector's proximity to a fading nebula that cast its contents into all the neighboring systems eons ago.

Drayne (0910) is an independent world that maintained a starfaring culture throughout the post-Collapse period. Drayne fought off dozens of Vampire attacks using anti-Virus countermeasures that were created at the world's former Imperial research facility. A research team from Rhylanor's (Spinward Marches: 2716) RASAC facility has come to Drayne to examine this technology.

Senizuu (1103) has thus far refused to trade for high-tech goods from the Regency, believing that the colonies are ultimately doomed. This belief stems from the word of a popular Senizuuan spiritual leader who has prophesied the coming of a great apocalyptic Vampire fleet that will sweep away all those who use advanced technology. Ironically, trade for agroproducts and certain raw materials has inadvertently caused Senizuu to raise its overall tech level due to increased efficiency.

Shushaka (1109) is a colonial ally and has taken in thousands of immigrants, but has chosen to remain independent. The increased wealth resulting from the commercial revival of the planet has enabled its largest nation to consolidate the

planet's formerly balkanized governments.

New Vland (1201) was resettled by over 100 million colonists soon after the frontier was opened. These colonists sought a libertarian existence outside the sphere of influence of the colonial hubs. In the post-Collapse period, the balkanized world had been dominated by two large nations and a plethora of TEDs leading smaller nations. The colonists used their safeside contacts to supply high-tech arms to moderate factions and overthrew the totalitarian governments of the leading nations. The world now has a single government with several "governments in exile" slowly being weeded out. The world has been assigned an amber zone because it is still littered with brushfire wars as a string of colonist-inspired and funded revolutions play themselves out.

Another interesting item of note on New Vland is the presence of a large Chirper population. Since the system was affected by the Empress Wave in 1205, the Chirpers have been exhibiting strangely civilized behavior. Several teams of Regency scouts have been deployed to the system to investigate this phenomenon further.

The natives of **Kaasu** (1209) have not been entirely receptive to the colonial invasion of their world. Since the Reclamation began, 65 million colonists have come to the planet to stake claims on some of the world's uninhabited shallows. The colonists sought to be unintrusive by avoiding the populated territory around the world's two main archipelagos. Reasoning that the regions they have occupied were undeveloped, abandoned territory, the colonists have elected to hold their ground in the face of native opposition. The RCS is watching this world carefully and intervening where necessary to help the two sides avoid conflict.

Latu (1210) was resettled by colonists who had originally been part of the Kaasuan expedition. These colonists left for Latu because they did not want to become embroiled in an eventual civil war. While Latu is far less rich in natural resources, its climate is remarkably similar to that of Kaasu.

Sluru (1405) is the hub world of the Sluru Union, one of the most powerful colonial hubs in the trailing wilds. The ambitious government of this world is attempting to build the foundation of an independent interstellar state.

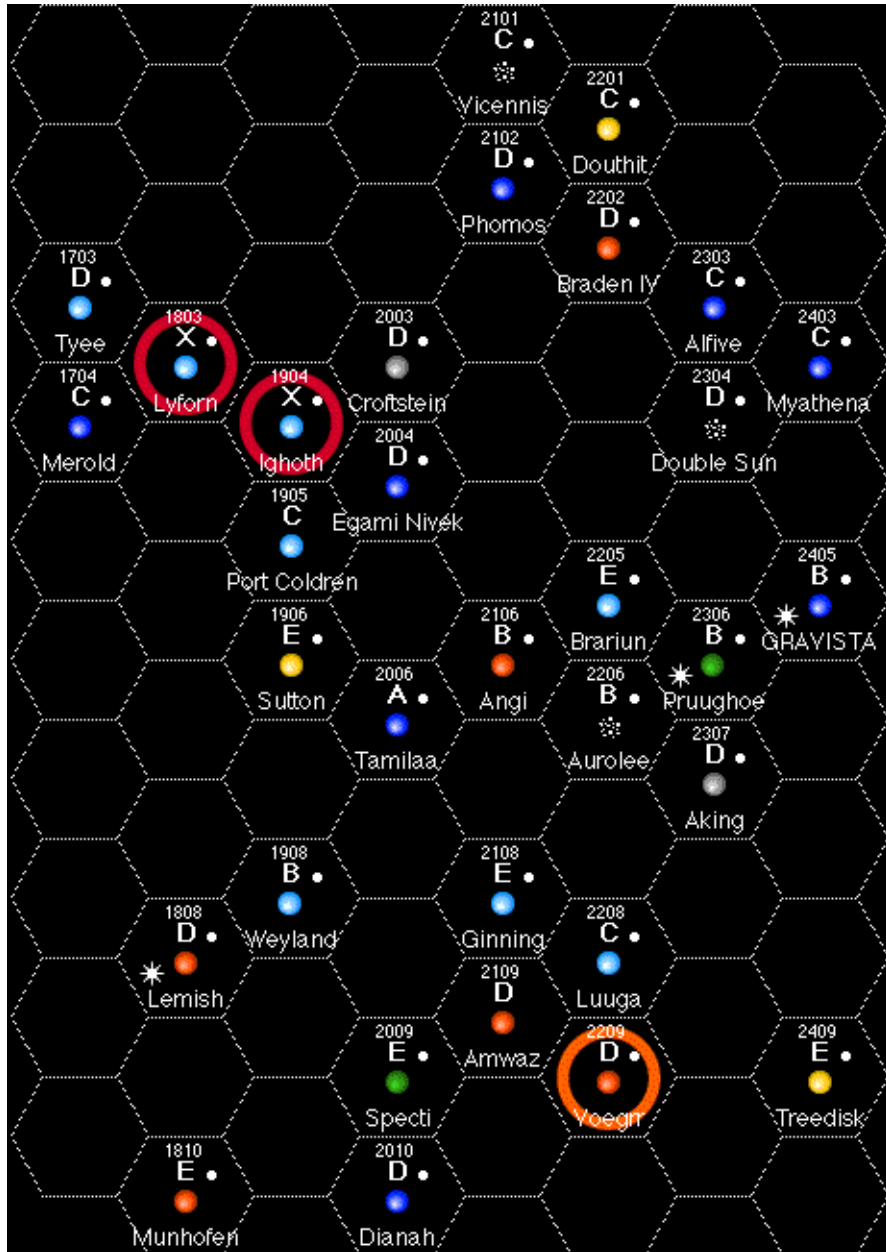
By giving each of the worlds under their dominion a large stake in the construction of this state, the Sluruans hope to focus them on this lofty goal. Sluru's founding fathers envision a network of smaller, more manageable interstellar states filling the void of the former Third Imperium. As technologicity progresses, these states could eventually be linked by the FTL commo technology that surfaced during the Narsil Uprising.

Sluru frequently finds itself at odds with the Shinku Amalgamation and often

decries the "imperialist" tactics employed by the Shinku government.

Lemish

Subsector C of Corridor Sector, 1212/1202/1117 Listings



Name	Hex	UWP	Base	Trade	TPPG	Alg	Stellar
Tyee	1703	D336241-8		Cm Lo Ni	413	UC	G1 III M8 V
		X336000-0		Ba	013	--	
		C336685-6		Ni	413	Vg	
Merold	1704	C766635-7		Ag Ni V:0	524	UC	K1 V
		C766627-6		Ag Ni	B524	Wi	K1 V
		B766684-6		Ag Ni Ri	524	Vg	
Lyforn	1803	X323000-0		Ba Po	R012	--	M4 III
		X323000-0		Ba Po	012	--	
		B32357B-B		Ni Po	312	Vg	
Lemish	1808	D795535-9	M	Ag Ni V:1	601	Co	M2 V M5 V
		X795535-7		Ag Ni V:3	401	Wi	
		A79568C-D	G	Ag Ni Cp	A101	Va	
Munhofen	1810	E443224-7		Lo Ni Po	923	Co	G7 V
		E443124-7		Lo Ni Po	523	Wi	
		C443203-8		Lo Ni Po	123	Na	
Ighoth	1904	X333000-0		Ba Po	R023	--	K9 V
		A333000-C		Ba Po	023	--	
		A333000-C		Lo Ni Po Ba	R523	Vg	
Port Coldren Dazey's World	1905	C438459-A		Cm Lo Ni	810	Co	M3 V
		X438000-0		Ba	010	--	
		C438220-C		Lo Ni	510	Vg	
Sutton	1906	E220520-9		Cm De Ni Po	115	Co	M5 III
		X220000-0		Ba Po De	015	--	
		B220575-C		Ni Po De	615	Vg	
Weyland	1908	B335586-B		Cm Ni	302	Co	M3 V
		X335000-0		Ba	002	--	
		B335267-9	G	Lo Ni	302	Na	
Croftstein	2003	D100233-9		Cm Lo Ni Va	415	Co	F3 V
		X100000-0		Ba Va	015	--	
		C100403-9		Ni Va	415	Na	
Egami Nivek	2004	D654547-8		Ag Ni V:1	722	Co	F1 V
		X654311-4		Lo Ni	422	Wi	
		D654479-7		Ni	122	Va	
Tamilaa	2006	A788887-C		Hb Ri V:0	401	Co	K3 IV M6 V
		X788785-5		Ag	B701	Wi	
		B788747-A	G	Ag Ri	801	Na	
Specti	2009	E7A3100-8		Cm Fl Lo Ni	722	Co	F1 V
		X7A3000-0		Fl Ba	022	--	
		E7A3100-8		Lo Ni Fl	722	Va	
Dianah	2010	D364578-9		Ag Ni	421	UC	K8 V
		E364577-8		Ag Ni	321	Wi	
		C364500-A		Ag Ni	621	Va	
Vicenniss	2101	C000648-A		As Cm Ni	804	UC	G9 IV
		X000000-0		Ba As	004	-	
		B000889-C	C	Na As	414	Va	
Phomos	2102	D662534-6		Ni V:2	614	UC	G7 V
		D662534-0		Ni	B214	Wi	
		C662574-4		Ni	614	Va	

Name	Hex	UWP	Base	Trade	TPPG	Alg	Stellar
Angi	2106	B241658-A		Ni Po	701	Co	M0 V
		E24156A-7		Ni Po	201	Wi	
		D241632-8	H	Ni Po	701	Vh	
Ginning	2108	E631334-9		Cm Lo Ni Po	523	Co	G2 V
		X631000-0		Ba Po	023	--	
		A6315AF-B	G	Ni Po	323	Ca	
Amwaz	2109	D592543-8		Lo Ni	410	Co	M1 V
		D592344-6		Lo Ni	210	Wi	
		B592333-C		Lo Ni	510	Ca	
Douthit	2201	C540597-8		Ni Po De V:2	223	UC	M3 V
		C5405A7-6		Ni Po De	123	Wi	
		B540552-7		Ni Po De	323	Va	
Braden IV	2202	D877221-8		Lo Ni	401	UC	F4 V M1 V
		X877043-9		Lo Ni	201	Wi	
		A877000-D		Lo Ni Ba	601	Na	
Brariun	2205	E629224-7		Cm Lo Ni	501	Co	M5 V G6 V
		X629000-0		Ba	001	--	
		B629034-9		Lo Ni	801	Vh	
Aurolee	2206	B000787-C		As Cm	214	Co	A8 IV
		X000000-0		Ba As	014	--	
		B000769-D	G	Na As	624	Vh	
Luuga	2208	C4106A9-A		Cm Na	622	Co	G5 V K4 D
		X410000-0		Ba	022	--	
		B410767-D	H	Na	322	Ca	
Voegrr	2209	D478876-8		V:1	A103	Co	M2 V K4 D
		X47876E-4		Ag	B503	Wi	
		B478861-C	G		903	Ca	
Alfive	2303	C487438-9		Lo Ni V:3	601	UC	M9 V
		X487237-3		Lo Ni	101	Wi	
		B487201-D		Lo Ni	401	Vh	
Double Sun	2304	D000211-8		As Cm Lo Ni	901	UC	A7 V M6 V
		X000000-0		Ba As	001	-	
		X000403-4		Ni As	911	Vh	
Pruughoe	2306	B9C7586-9	M	Cm FI Ni	101	Co	M2 V
		X9C7000-0		FI Ba	001	--	
		C9C769E-A		Ni FI	301	Vh	
Aking	2307	D200445-7		Cm Lo Ni Va	401	Co	M4 V
		X200000-0		Ba Va	001	--	
		C200564-A		Ni Va	301	Vh	
Myathena	2403	C666303-8		Lo Ni	413	UC	M5 V
		X666200-4		Lo Ni	B113	Wi	
		A666268-B		Lo Ni	413	Vh	
Gravista	2405	B553989-A	M	Hi Po V:0	121	Co	M5 V
		D553868-2		Po	B821	Wi	
		C553879-4	H	Po	921	Vh	
Treedisk	2409	E120110-6		Cm Lo Ni Po De	101	UC	M3 V M7 V
		X120000-0		Ba Po De	001	--	
		D120332-B	H	Lo Ni Po De	601	Ca	

Lemish Subsector has an estimated population of 2.215 billion. It has been colonized by 664.99 million people by the year 1212. Its highest population is 1.182 billion at Gravista and its highest tech level is 12 at Tamilaa and Aurolee.

Notes

Lemish Subsector is home to the Lemish Cluster, a colony named for the jump-1 main that comprises most of its member worlds.

This loosely federated collection of worlds is headquartered at **Tamilaa** (2006). Tamilaa's government is more interested in fostering the colony's active mercantile interests and coordinating colonial defense than it is building an empire. The general belief is that they must build their colony's foundation before they begin looking to the future. Life in the colonies is too unpredictable to make long-term plans. "Leave the daydreaming to Sluru," as they say.

Because of its apparent lack of structure, representatives of the Shinku Amalgamation have offered to manage the subsector's colonial growth. Colonial leaders from Tamilaa have politely declined, but Shinku's business leaders have begun to take a more aggressive approach, trying to buy out lucrative Lemishan industrial concerns.

Approximately 100,000 people on **Lyforn** (1803) survived for two decades after the Collapse by extracting oxygen and other essentials from the planet's crust. However, some time around 1150, the population was exterminated by a Vampire fleet originating from the captured A-class starport facility at **Ighoth** (1904). The RCS has assigned a red zone trade classification to the system due to high levels of radiation suffered during the final attack.

Lemish (1808) was sacked by Vargr corsairs during the Rebellion and never fully recovered from the damage. After Virus swept over the sector in the 1130s, things did not get better. Over half the population, most of whom lived in the world's largest city, Kudra, were slain in during orbital assaults from Vampire ships. The survivors, living in the city's ruins, formed a tribal union with a central council of elders making policy decisions in the bombed-out shell of the planet's former A-class starport.

When the colonists arrived, the Lemishi were willing participants in their efforts to restore contact with the interstellar community. The colonists built upon the tribal structure, providing training and aligning the tribes into specialties. Each tribe, now more appropriate called "cadres," performs a set of tasks vital to the administration and continued progress of society. So far, the Lemish colony has been a model of colonist-native cooperation.

The antebellum population of **Ighoth** was wiped out in 1117 when a mysterious sublight vessel carried a fatal virus into the system. Imperial authorities interdict-

ed the system for fear of spreading whatever epidemic killed the system's Vargr inhabitants. When Lemish Subsector was being colonized, it was discovered that the system's intact A-class starport was being used by Vampire Fleets as a repair facility. The Regency Navy was called upon to destroy the facility and all inhabiting Vampire ships. The system's red-zone classification has since been reinstated.

The colonies of **Croftstein** (2003) and **Egami Nivek** (2004) have recently suffered from a rash of attacks by Vargr Corsairs hailing from Provence sector. The corsairs are equipped with surprisingly well-maintained starships and almost invariably fight to the death when engaged in combat by colonial military vessels. The suicidal nature of these attacks has made it impossible to capture prisoners for interrogation. It was initially thought that the Vargr might be enslaved by Virus, but no Viral presence has been detected during investigations of debris recovered from destroyed corsair starships.

The rich asteroid belts of **Vicennis** (2101) and **Aurolee** (2208) and the developing industry of **Gravista** (2405) have made the Lemish Cluster a promising trading partner with neighboring colonies and subsequently the Regency.

The Narrows

Subsector D of Corridor Sector, 1212/1202/1117 Listings



Name	Hex	UWP	Base	Trade	TPPG	Alg	Stellar
Ackaeck	2502	C586745-8	H	Ag V:1	214	Na	K7 V
		C586769-7		Ag V:1	B214	Wi	
		B586757-9		Ag Ri	314	Vh	
Kidagir	2503	X242347-3		Lo Ni Po	R522	Na	M8 V
		X242347-3		Lo Ni Po	522	Wi	
		X242324-5		Lo Ni Po	R522	Vh	
Plunge	2505	C240422-A		Lo Ni Po De	724	UC	G7 V
		X240422-6		Lo Ni Po De	324	Wi	
		B2409CC-E		Hi In Po De	824	Vh	
Jed	2506	C757997-7	C	Hi	113	UC	M4 V G1 III
		D757897-6			B913	Wi	
		C757863-6			913	Vh	
Chosen	2603	D534421-9		Cm Lo Ni	403	UC	M1 V
		X534000-0		Ba	003	-	
		C534544-8		Ni RsA	303	Vh	
Nuplae	2606	E64A436-9	G	Lo Ni Wa	802	UC	M0 V
		X64A234-6		Lo Ni Wa	102	Wi	
		B64A236-D		Lo Ni Wa	502	Vh	
Hesaim	2701	C424458-B	M	Cm Lo Ni	901	Co	M6 V
		X424000-0		Ba	001	--	
		B424451-E		Ni	801	Vh	
Brytsee	2710	E79A310-6		Lo Ni Wa	104	Wi	M5 V
		X79A210-3		Lo Ni Wa	B204	Wi	
		A79A237-B		Lo Ni Wa	704	Rv	
Blustar	2801	B9B3489-A	H	Cm Fl Lo Ni	923	Co	A8 V
		X9B3000-0		Fl Ba	023	--	
		E9B3531-8		Ni Fl	123	Vh	
Neghu Oug	2804	C63A659-8		Ni Wa	602	Co	M9 V
		X63A600-1		Wa	402	Wi	
		C63A641-9		Ni Wa	602	Vh	
Ughrae	2806	E766377-8		Lo Ni C:0	210	Co	K5 V M1 V
		X766255-0		C:2 Lo Ni	B410	Wi	
		A766367-D		C2 Lo Ni	210	Rv	
Atudew	2810	D595336-A	H	Lo Ni	820	UC	M7 V
		E595000-7		Lo Ni	320	Wi	
		C595000-8		Lo Ni Ba	620	Rv	
Oqwee	2901	C223425-B	M	Cm Lo Ni Po	504	Co	M4 V
		X223000-0		Ba Po	004	--	
		B223462-D		Ni Po	404	Vh	
Shinaashag	2902	D410357-9	H	Cm Lo Ni	302	Co	K0 V
		X410000-0		Ba	002	--	
		D410456-8		C3 Ni	602	Vh	
Grissom	2903	C86799A-9	M	Hi V:1	A501	Co	K9 V K5 D
		E8679CB-2		Hi	B501	Wi	
		D867996-4		Hi	601	Vh	
Rajmahn	2904	D57768A-7		Ag Ni V:0	202	Co	M0 V M1 V
		E577588-2		Ag Ni	B102	Wi	
		D577522-3		Ag Ni	302	Va	

Name	Hex	UWP	Base	Trade	TPPG	Alg	Stellar
Rehman	2905	B54389A-C	M	Hb Po V:0	111	Co	F2 V K6 V
Oegoerrvu		X5437A8-5		Po	B211	Wi	
		D5438A8-6	H	Po	211	Rv	
Kifrusis	2906	D568588-9		Ag Ni	412	Co	K6 V
		X568253-1		Lo Ni	B212	Wi	
		A568235-E	H	Lo Ni	812	Rv	
Seplus	2907	C797548-6		Ag Ni	412	Co	M0 V
		D79756A-6		Ag Ni	412	Wi	
		C797698-9		Ag Ni	112	Rv	
Twophur	2908	C65379B-9		Po	424	Co	G7 V
		C653767-5		Po	B324	Wi	
		B653797-7		Po Cp	424	Rv	
Russaura	3004	E400214-8		Cm Lo Ni Va	212	Co	M9 V
		X400000-0		Ba Va	012	--	
		C400102-B	H	Lo Ni Va	812	Rv	
Habretic	3010	D663331-9	S	Lo Ni D:0	112	UC	M1 V
		D663130-6		D:0 Lo Ni	312	Wi	
		C663110-9	H	D:0 Lo Ni	812	Rv	
Salite	3104	D454336-8	M	Lo Ni	810	Co	M3 V F0 D
		X45438A-1		Lo Ni	310	Wi	
		B454300-B		Lo Ni	910	Rv	
Long Shot	3106	D000302-9		As Cm Lo Ni	604	UC	M5 V
		X000000-0		Ba As	004	--	
		C00069C-B	C	Na Ni As	214	Rv	
Desiver	3107	E470422-5		Lo Ni De	420	UC	G1 V
		X470422-1		Lo Ni De	B320	Wi	
		C470421-B		Ni De	820	Rv	
Esuto	3201	C272695-7		Ni V:3	301	Na	F5 IV M1 V
		C272695-5		Ni	301	Wi	
		A272674-9		Ni	401	Rv	
Ko-tring-dfr	3202	D544638-7		Ag Ni	301	Na	F4 V M2 V
		D54466B-6		Ag Ni	301	Wi	
		C544697-6		Ag Ni	301	Rv	
Gerbetord	3207	C75A686-9		Lo Ni Wa	102	UC	K7 V
		X75A46A-3		Lo Ni Wa	B402	Wi	
		B75A512-C	H	Ni Wa	102	Rv	
Dilub Rou	3208	D220344-8		Cm Lo Ni Po De	513	UC	F5 V K8 D
		X220000-0		Ba Po De	013	--	
		A220573-F		Ni Po De	213	Rv	
R'tinh Kills	3209	E646353-8		Lo Ni	120	UC	M5 V
		X646130-4		Lo Ni	220	Wi	
		B646110-C	H	Lo Ni	620	Rv	

The Narrows Subsector has an estimated population of 7.078 billion. It has been colonized by 328.05 million people by the year 1212. Its highest population is 5.492 billion and its highest tech level is 12 at Rehman.

Notes

The Narrows Subsector contains the Rehman Protectorate, a trailing colony headquartered at **Rehman** (2905). Rehman Protectorate colonies tend to have higher law levels, a reflection of their close proximity to the intrinsic dangers of the Vland sector wilds.

Kidagir (2503) was a border planet that changed hands during the Rebellion. The descendants of the Vargr corsairs who occupied the planet hold the tiny human population in slavery. Two expeditions to liberate the enslaved humans have failed, the latest involving an RCS commando team. It is believed that the tyrants in charge of this world have acquired some form of technology that is enabling them to ward off potential liberators. The RCS is mum on plans for additional assaults on the planet's ruling junta.

Rehman is named for the Rebellion-era hero, Corridor Sector Duke *** Rehman, who bravely fought a guerilla war against occupying Vargr forces throughout the Rebellion period. Rehman's remains are buried in a crypt in the planet's capital city, Yogotha. The site is a popular tourist attraction.

Rehman and its colonies tend to have somewhat martial cultures, driven by the need for preparedness against Vampire attacks and the many dangers of living so close to the wilds. Citizens of Rehman and other Protectorate worlds such as **Neghu Oug** (2804), **Grissom** (2903), **Rajmahn** (2904) and **Twophur** (2908) are required to serve at least one term in the RCS before embarking upon educational or career pursuits.

Not all of the inhabitants of **Grissom** have been receptive to the 120 million colonial "invaders" who have come to their world since the Reclamation began. The colonists successfully fomented a coup d'etat against the planet's draconian dictator in 1207. While most of the world's inhabitants were overwhelmingly behind the coup, a dissident minority has continued to fight for their beloved dictator's cause from the planet's outback. Nevertheless, Grissom's development has been spurred by the influx of trade and technology and the world is rising as a regional power.

The colony on **Dilub Rou** (3208) recently suffered from a rather nasty Vampire attack. A fleet of nine Virus-infested starships arrived at the system's outer gas giant to refuel and was met by patrolling RCS Storm-class system attack boats. The Storms destroyed most of the fleet, but three of the Vampires performed a risky microjump from deep within the gas giant's gravity well. Six days later, one of the Vampire ships emerged from jump at the system mainworld and began firing on the world's newly rebuilt starport, destroying several structures before a system defense squadron could dispatch it. The other two Vampire ships were never seen again and were presumed destroyed in a misjump.

Shinku

Subsector E of Corridor Sector, 1212/1202/1117 Listings



Name	Hex	UWP	Base	Trade	TPPG	Alg	Stellar
Shinku	0111	A8797AB-E	N	Hb V:0	822	Co	F9 V
		X879112-6		Lo Ni	222	Wi	
		E879102-8		Lo Ni	422	Vf	
Kiran	0112	B3547A6-A	G	Ag V:1	501	Co	M0 V K5 V
		X35476C-2		Ag	B401	Wi	
		A354856-F			901	Vf	
Aga Sugek	0113	C9B8346-9		Fl Lo Ni	601	Co	M4 V K7 V
		X9B8000-0		Fl Ba	001	--	
		A9B8356-D		Lo Ni Fl	401	Vf	
Khikhuushir	0115	E676533-5		Ag Ni	424	UC	M0 V
		E676533-2		Ag Ni	324	Wi	
		D676534-4		Ag Ni	624	Vf	
Ka Eto	0119	E615210-8	G	Ic Lo Ni	102	UC	M3 V
		X615000-0		Ba Ic	002	--	
		B615345-D		Lo Ni Ic	502	Vf	
Erlu	0213	D7C0448-7	G	De Lo Ni	504	Co	M6 V
		X7C0000-0		Ba De	004	--	
		B7C0626-8		Ni De	404	Vf	
Lobok	0218	C58287B-9			335	Na	G1 V
		D582868-8			335	Wi	
		C582876-9		Ri	335	Vf	
Jubal	0311	D300300-9		Lo Ni Va	923	Co	G8 IV M8 V
		X300000-0		Ba Va	023	--	
		X300497-2		Ni Va	823	Vf	
Muugagen	0312	C453598-8		Lo Ni Po	101	Co	M6 V
		X45346B-3		Lo Ni Po	201	Wi	
		D453465-9		Ni Po	601	Vf	
Yubitty	0313	C96A955-8	M	Hi Wa	A932	Co	K9 V
		D96A9CG-4		Hi Wa	B832	Wi	
		C96A987-7		Hi Wa	932	Vf	
Daban	0411	C514785-B	N	Cm Ic Na	102	Co	K2 V
		X514000-0		Ba Ic	002	--	
		C514858-8		Ic	802	Vf	
Ilan	0416	D5A8452-8		Cm Fl Lo Ni	403	UC	M2 V
		X5A8000-0		Fl Ba	003	--	
		A5A88BE-C		Fl Cp	303	Vf	
Irasumshu	0417	D5548CC-5	S		701	Na	M0 V
		X5548CC-4			701	Wi	
		E554A74-6		Hi	801	Vf	
Linux' Cha	0511	C322312-C		Cm Lo Ni Po	622	Co	M2 V
		X322000-0		Ba Po	022	--	
		E322578-8		Ni Po	822	Vh	
Beta Regilis	0512	C543547-8		Ni Po V:4	514	Co	M1 V
		E543559-2		Ni Po	314	Wi	
		D543567-3		Ni Po	714	Vh	
Kumorle	0513	D331414-8	S	Cm Lo Ni Po	725	Co	K7 V
		X331000-0		Ba Po	025	--	
		B331758-C		Na Po	225	Vh	

Name	Hex	UWP	Base	Trade	TPPG	Alg	Stellar
Raiga	0516	X664634-3		Ag Ni Ri	R114	Na	M8 V
		X664532-3		Ag Ni	B914	Wi	
		X664532-3		Ag Ni	R714	Va	
Ikhur	0611	C75679B-B	M	Ag	201	Co	M0 V
		X75646A-3		Lo Ni	B501	Wi	
		B756532-B		Ag Ni	301	Vh	
Dywosik	0614	B247687-9		Ag Ni	121	UC	G5 V M8 V
		X247587-3		Ag Ni	321	Wi	
		C247547-A		Ag Ni	921	Na	
Vom	0617	D223425-8		Cm Lo Ni Po	802	UC	F9 V
		X223000-0		Ba Po	002	--	
		C223578-9		Ni Po	302	Va	
Teras	0714	C438332-7		Cm Lo Ni	510	UC	M0 V M3 V
		X438000-0		Ba	010	--	
		B438247-B		Lo Ni	410	Na	
Lysio	0815	D494566-5		Ag Mr Ni	A301	Na	M0 V
		X49456C-2		Ag Ni	B301	Wi	
		B494546-9		Ag Ni	901	Va	
Antiquity	0816	X223000-0		Ba Po	014	--	F6 V
		X223000-0		Ba Po	014	--	
		A223420-C		Ni Po An	214	Na	

Shinku Subsector (lan historical) has an estimated population of 10.407 billion. It has been colonized by 356.625 million people by the year 1212. Its highest population is 9.62 billion and its highest tech level is 14 at Shinku.

Notes

Shinku Subsector is home to the hub world of the Shinku Amalgamation, one of the Regency's trailing colonies.

Shinku Subsector is defended by the 314th Fleet, newly commissioned on 156-1205 and headquartered at Shinku.

Shinku (0111) was almost entirely depopulated when the LSP survey team arrived to assess the planet's viability as a colonial hub. The survey revealed that the planet was not rich in natural resources, nor was there an abundant supply of land. However, the prime location of the system made it a viable site for a colonial hub. Shinku has prospered from LSP's considerable investment in the planet. Shinku features the most technically advanced manufacturing, research and development facilities in the colonies. Its commercial shipyards churn out mercantile starships at an amazing rate, serving the ravenous colonial market. With the planet's exponential population growth rate, most forecasts predict Shinku will receive an industrial trade classification by the end of the decade.

Yubitty (0313) was the site of a particularly nasty totalitarian regime during the post-Collapse period. Even before the Reclamation, the Regency had been

secretly funding a revolutionary movement to overthrow the planet's insidious dictator. In 1202, LSP bankrolled one of the largest mercenary operations in the sector's history to overthrow the dictator and enable the Yubittian people to build their own government. Since then, 225 million colonists, bringing billions of credits in capital equipment, have made Yubitty their home. Because of the planet's high population, it promises to be one of the primary systems in the region.

The survivors on **Irasumshu** (0417) are a particularly morbid lot, but rightfully so considering that the Collapse caused the deaths of some 80 billion of its inhabitants. The planet's low technology level spared the people from the early effects of Viral infection, but without the influx of interstellar trade, the inhabitants of the planet quickly discovered that their insufficient resources would not support such a high population. Famine, internecine war and the onset of attacks from the early Doomslayer Virus strains, wreaked utter havoc on the Iramsumshuans. The ubiquitous presence of death and destruction on the planet have caused its extreme law level and the advent of hundreds of death cults. These cults form a loosely unified religion on the planet. While Irasumshu welcomes the return of interstellar trade, they strictly forbid immigration to the planet for fear of ever again being subject to the pain and suffering of their pre-Collapse ancestors.

The scout base on **Kumorle** (0513) is primarily a resupply depot for the RISS's reinvigorated Survey Branch, who are actively resurveying the systems of the sector.

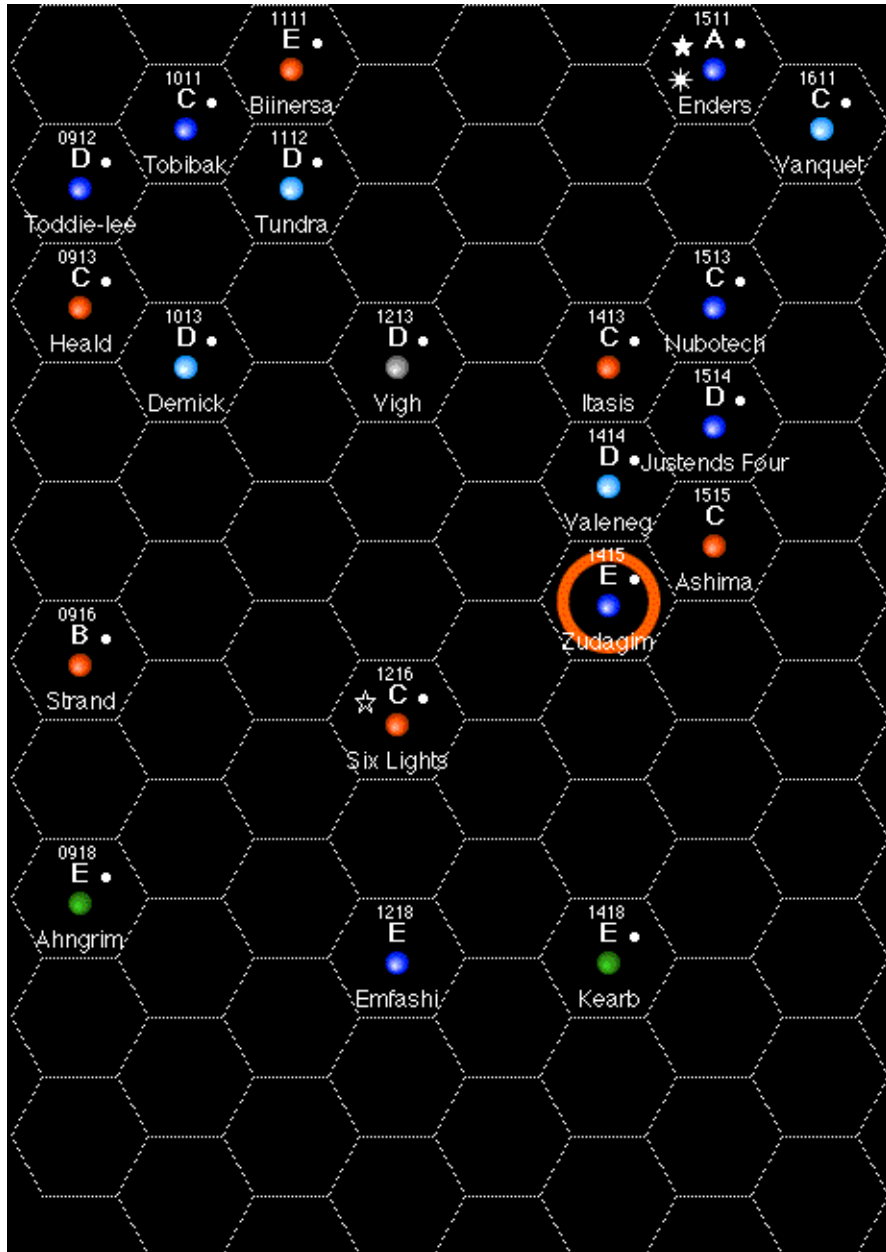
Raiga (0516), originally colonized in the 100s, was ambitiously terraformed. Its thin, tainted atmosphere was condensed by igniting several of the planet's volcanoes and proliferating a special breed of bacteria to remove the atmospheric taint. A solar flare from Raiga's primary mutated some of the bacteria into a deadly strain called *Lucellia Raigae* which proved fatal to most of the planet's inhabitants. Those few who developed an immunity grew to a sizeable population, but must continue to exist under quarantine for fear of spreading the virus.

Ikhur (0611) is considered the "bread basket" of the Shinku Amalgamation, producing a high crop yield with the help of advanced agricultural technology. Nevertheless, environmentalists are concerned that such methods will exhaust the planet's agricultural potential within a few scant decades.

The people of **Lysio** (0815) are currently locked in civil war. Dissidents managed to overthrow the planet's dictator with arms supplied by colonists from neighboring systems. The dictator managed to flee to the planet's outback and continues to wage war against the new regime. It is believed that he has been able to continue the war because he is being supplied with high-tech arms from an unknown offworld source.

Strand

Subsector F of Corridor Sector, 1212/1202/1117 Listings



Name	Hex	UWP	Base	Trade	TPPG	Alg	Stellar
Toddie-lee	0912	D366453-8	G	Lo Ni	601	UC	M2 V M7 V
		X366453-3		Lo Ni	301	Wi	
		A366420-F		Ni	901	Vh	
Heald	0913	C341678-A		Ni Po	122	UC	K9 V M7 V
		X3415A9-4		Ni Po	322	Wi	
		A341664-B		Ni Po	822	Va	
Strand	0916	B445645-C	J	Ag Ni	524	UC	F3 V
		X44566A-4		Ag Ni	B424	Wi	
		A445654-C		Ag Ni An Cp	624	Na	
Ahngrim	0918	E9D6322-8		Cm Lo Ni	401	UC	M8 V M8 V
		X9D6000-0		Ba	001	--	
		D9D6642-2		Ni Fl	101	Na	
Tobibak	1011	C96A778-A		Ri Wa	101	UC	M2 V M3 V
		X96A437-3		Lo Ni Wa	B301	Wi	
		C96A410-A		Ni Wa	901	Vh	
Demick	1013	D532566-8		Cm Ni Po O:1011	402	UC	K6 V
		X532000-0		Ba Po	002	--	
		A532879-E		Na Po	702	Va	
Biinersa	1111	E849474-7		Lo Ni	522	UC	A6 V
		X849433-1		Lo Ni	322	Wi	
		B849401-B		Ni	822	Vg	
Tundra Buagki	1112	D326444-8		Cm Lo Ni	323	UC	M1 V
		X326000-0		Ba	023	--	
		A326353-C		Lo Ni	923	Vh	
Vigh	1213	D200212-9		Cm Lo Ni Va	602	UC	M9 V G5 V
		X200000-0		Ba Va	002	--	
		C200257-A		Lo Ni Va	302	Va	
Six Lights	1216	C577476-8	G	Lo Ni V:4	401	Na	M8 V
		C577476-7		Lo Ni	401	Wi	
		B577441-8		Ni	901	Na	
Emfashi	1218	E658333-4		Lo Ni	220	Na	M4 V G9 D
		X658333-4		Lo Ni	220	Wi	
		D658341-5		Lo Ni	420	Na	
Itasis	1413	C442434-A		Lo Ni Po	202	UC	F7 V
		X442320-3		Lo Ni Po	302	Wi	
		C442375-A		Lo Ni Po	902	Va	
Valeneg	1414	D412324-9	H	Cm Ic Lo Ni	222	UC	F7 V M9 V
		X412000-0		Ba Ic	022	--	
		C412120-7		Lo Ni Ic	122	Va	
Zudagim	1415	E6828B9-4			A722	Na	F4 V
		X6828B9-3			B722	Wi	
		E68299A-5		Hi	822	Va	
Kearb	1418	EAC8112-8		Cm Fl Lo Ni	622	UC	M9 III
		XAC8000-0		Fl Ba	022	--	
		CAC8341-9		Lo Ni Fl	622	Na	
Enders	1511	A686557-C	N, M	Ag Hb Lo Ni	412	Co	M4 V
		X686243-9		Lo Ni	412	Wi	
Depot		A686354-F	D	Lo Ni	123	Vg	

Name	Hex	UWP	Base	Trade	TPPG	Alg	Stellar
Nubotech	1513	C362548-8		Ni	422	UC	F4 III M8 V
		E36256A-6		Ni	122	Wi	
		C362556-9		Ni	422	Vg	
Justend's Four	1514	D567210-6		Lo Ni	312	UC	F8 V M3 V
		E567100-3		Lo Ni	312	Wi	
		D567100-5		Lo Ni	712	Vg	
Ashima	1515	C4436A9-A		Ni Po	810	UC	G6 V
		X44366C-9		Ni Po	710	Wi	
		E443942-A		Hi In Po	810	Vg	
Vanquet	1611	C63A436-8		Cm Lo Ni Wa	301	Co	M4 V
		X63A000-0		Ba Wa	001	--	
		B63A8A8-9	H	Wa	801	Vg	

Strand Subsector has an estimated population of 798.654 million. It has been colonized by 18 million people by the year 1212. Its highest population is 739 million at Zudagim and its highest tech level is 12 at Strand and Enders.

Notes

Strand Subsector is the home of the Enders Consolidat, a Regency client colony based at **Enders** (1511), the former location of Corridor's Imperial Navy Depot.

Strand Subsector is defended by the 315th Fleet, newly commissioned on 219-1206 and headquartered at Enders.

Enders is now the site of a large Regency naval base and a manufacturer of system defense boats and other lower tier military starships. Enders system was the site of a great deal of fighting during the Rebellion and after the Collapse. The forces of the Domain of Deneb and the Restored Ziru Sirkaa came to blows in orbit of the system mainworld early in the war. Later, the system fell to Vargr conquerors who sought to pillage the high-tech military arsenal of the system. Not surprisingly, the system was also of major interest to Vampire Fleets seeking replacement parts of weaponry. Indeed, when surveyors first reconnoitered the system in 1203, the system was still frequented by Vampire ships despite the fact that it had long since been stripped of most salvage. The Vampire elements were wiped out and a Regency Navy task forces established a beachhead on the planet. While their worst fears for the naval depot complex were confirmed, they were pleased to discover that most of the planet's deepsite meson guns were intact and miraculously uninfected by Virus. The dilapidated system was refurbished and redeployed in 1204.

Ashima (1515) was led by a benevolent technologically elevated dictator named Hollis Javid. While the record shows that she took power through force of arms, she eventually used her power to inspire the people to rebuild their society and provide defense against Virus. Javid maintained some interstellar contact with neighboring worlds using a small relic trader fleet that had been salvaged by her

troops. In the Reclamation Era Javid's son, Horace, has made the transition from dictator to enlightened ruler.

Naadi

Subsector G of Corridor Sector, 1212/1202/1117 Listings



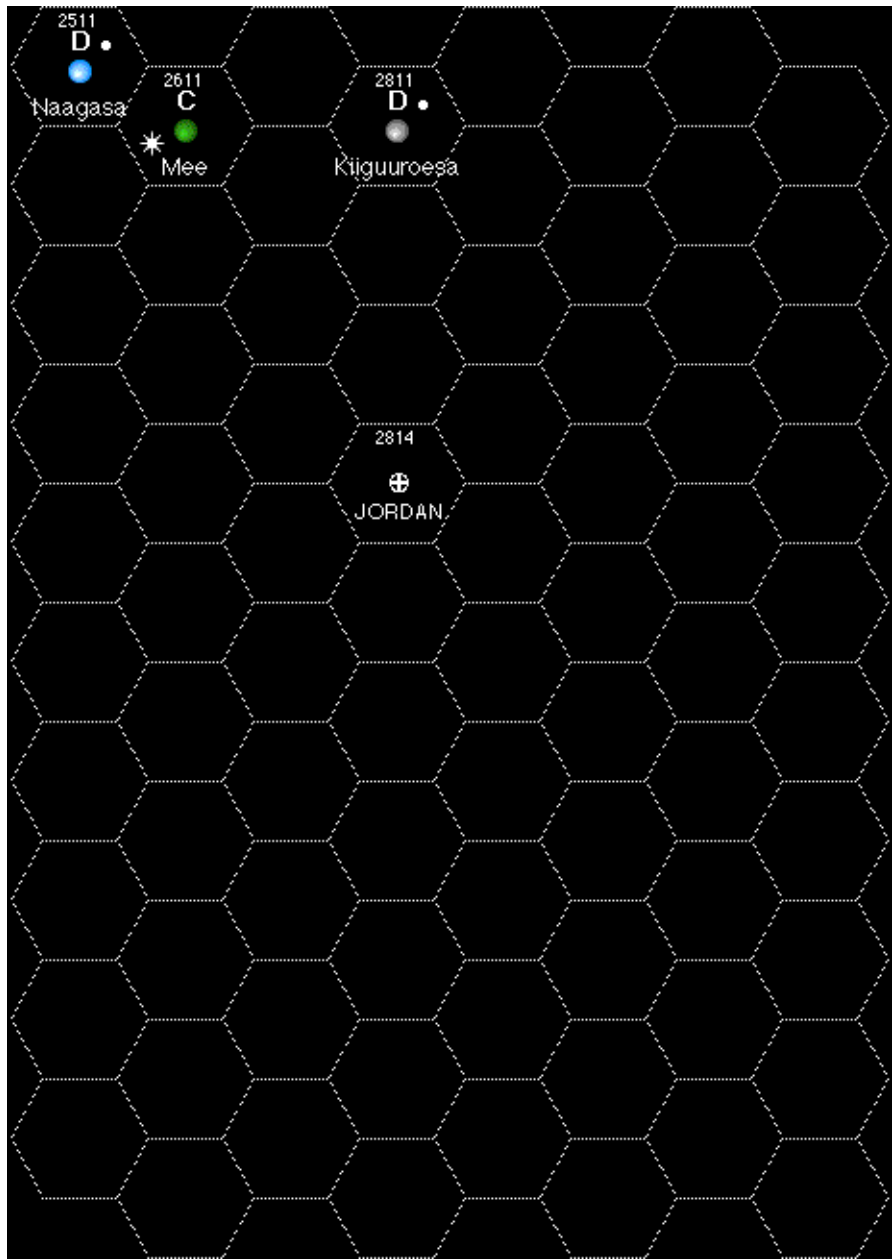
Name	Hex	UWP	Base	Trade	TPPG	Alg	Stellar
Naadi	1711	B578624-A	M	Ag Ni V:1	602	Co	M2 V
		X578510-3		Ag Ni	B202	Wi	
		A578572-B		Ag Ni Cp	702	Na	
Getz	1712	D553467-8		Lo Ni Po O:1511	210	Co	M0 V M4 V
		X553230-2		Lo Ni Po	310	Wi	
		C553259-9		Lo Ni Po	810	Va	
Denlaar	1713	E6A5310-6		Cm Fl Lo Ni	822	Co	K9 V
		X6A5000-0		Fl Ba	022	--	
		C6A5426-6		Ni Fl	822	Va	
Antezeno	1811	D637301-9		Cm Lo Ni	224	Co	F6 V
		X637000-0		Ba	024	--	
		C637335-9		Lo Ni	924	Va	
Enrick Down	1912	D342448-6		Lo Ni Po	310	Co	F7 V M1 V
		D342448-5		Lo Ni Po	310	Wi	
		C342432-6		Ni Po	610	Na	
Shargishu	1913	B000403-B	N	As Cm Lo Ni Rs	613	Co	F7 II
		X000000-0		Ba As	013	--	
		X000447-5		Ni As	323	Va	
Faplion	2012	D525404-A	M	Cm Lo Ni	210	Co	F7 V M3 V
		X525000-0		Ba	010	--	
		C525340-7		Lo Ni	510	Na	
Darkmoon	2111	E78A777-7		Ni Wa	112	UC	G1 V
		X78A656-5		Ni Wa	B612	Wi	
		D78A66B-7		Ni Ri Wa	712	Ca	
Farplace	2116	C150434-9	N	Lo Ni Po De	420	UC	F0 V
		X150336-4		Lo Ni Po De	420	Wi	
		C150459-C		Ni Po De	220	Na	
Sent'ere	2212	D400000-8		Ba Va	010	--	M2 V
		X400000-0		Ba Va	010	--	
		C400265-C		Lo Ni Va	710	Na	
Hishumaki	2311	C545655-8	M	Ag Ni	110	UC	M9 V K5 V
		X545568-1		Ag Ni	B110	Wi	
		B545542-B		Ag Ni	410	Ca	

Naadi Subsector has an estimated population of 22.29 million. It has been colonized by 15.61 million people by the year 1212. Its highest population is 14.21 million at Darkmoon and its highest tech level is 10 at Naadi and Faplion.

Notes

Two recent lanthanum strikes on **Darkmoon** (2111), one in the system's planetoid belt and one in an undersea mine, have caused a rush of colonial immigration to the system. This gas giant satellite was named for the overwhelming presence of volcanic soil on its seafloor. The lanthanum was discovered on a plateau that had been exposed to the air by the planet's extreme tides. No official survey has been conducted yet to determine the extent of the strikes, but this has not swayed the torrent of speculators who want to stake claims in the system before the opportunity has passed.

Uantil
Subsector H of Corridor Sector, 1212/1202/1117 Listings



Name	Hex	UWP	Base	Trade	TPPG	Alg	Stellar
Naagasa	2511	D527233-8		Cm Lo Ni	624	UC	F4 IV
		X527000-0		Ba	024	--	
		B5278AB-9			524	Rv	
Mee	2611	C9D8536-A	M	Cm Ni	220	UC	M6 V
		X9D8000-0		Ba	020	--	
		B9D86BA-9		Ni FI	820	Rv	
Kiiguuroesa	2811	D200214-9		Cm Lo Ni Va	201	UC	M7 V
		X200000-0		Ba Va	001	--	
		X200456-4		Ni Va	601	Rv	

Uantil Subsector has an estimated population of 262 thousand. It has been colonized by 262 thousand people by the year 1212. Its highest population is 261 thousand at Mee and its highest tech level is 10 at Mee.

Notes

Completely bereft of life during the post-Collapse era, the three remote systems of this subsector have been resettled during the Reclamation. In addition to the colonial expeditions, the RCS base on **Mee** (2611) maintains contact with the subsector's three deep-space calibration points, whose job is to provide early warning of possible Virus threats.