	Morrison 4-Person Apartment Layouts Yellow highlights are 3-bedroom, 4-person apartments, two people share one bedroom									
	Yellow I	highlight	<b>s</b> are 3-bed	room, 4·	perso	n apartment	ts, two peop	<mark>le share on</mark>	e bedroom	
			range Highl		-	· · ·				
Δ.Γ	A Single g			-					oom and show	Nor
AL			a anese sing		s ale v	meeichail a				wei
Number of Bedrooms	Apartment Occupancy	Room #	Bedroom Occupancy	Sq. Ft.		Number of Bedrooms	Apartment Occupancy	Room #	Bedroom Occupancy	Sq. Ft.
		210A	ADA Single	137.8				310A	ADA Single	137.8
3	3	210B	Single	105.2		3	3	310B	Single	105.2
		210C	Single	108.7				310C	Single	108.7
		212A	Single	108.7		4	4	312A	Single	108.7
4 4	4	212B	Single	105.2				312B	Single	105.2
		212C 212D	Single Single	105.2 108.7				312C 312D	Single Single	105.2 108.7
		212D 213A	Single	108.7				312D 313A	Single	108.7
		213A 213B	Single	105.2		4	4	313A 313B	Single	105.2
4	4	213C	Single	105.2				313C	Single	105.2
		231D	Single	108.7				313D	Single	108.7
		215A	Single	108.7				315A	Single	108.7
4	4	215B	Single	105.2		4	4	315B	Single	105.2
7	4	215C	Single	91.9		4	4	315C	Single	91.9
		215D	Single	116.6				315D	Single	116.6
		220A	Double	167.0				320A	Single	116.6
3	4	220B	Single	105.2		4	4	320B	Single	91.9
		220C	Single	108.7				320C	Single	105.2
3	4	222A	Single	108.7				320D	Single	108.7
3	4	222B 222C	Single Double	105.2 188.4		4		322A 322B	Single Single	108.7 105.2
		2220 223A	Double	188.4			4	322B 322C	Single	105.2
3	4	223A 223B	Single	105.2				3220 322D	Single	103.2
Ŭ		223C	Single	108.7				323A	Single	108.7
		225A	Single	108.7		4	4	323B	Single	105.2
3	4	225B	Single	105.2				323C	Single	105.2
		225C	Double	167.0				323D	Single	108.7
		230A	Single	116.6				325A	Single	108.7
4	4	230B	Single	91.9		4	4	325B	Single	105.2
	4	230C	Single	105.2				325C	Single	91.9
		230D	Single	137.8				325D	Single	116.6
0		232A	Single	108.7			4	330A	Single	116.6
3	4	232B	Single Double	105.2		4		330B	Single	91.9
		232C 233A	Double	188.4 188.4				330C 330D	Single Single	105.2 108.7
3	4	233A 233B	Single	100.4				330D 332A	Single	108.7
Ŭ		233B 233C	Single	105.2				332A 332B	Single	108.7
		235A	Single	108.7		4	4	332D	Single	105.2
3	3	235B	Single	105.2				332D	Single	108.7
		235C	ADA Single	137.8				333A	Single	108.7
		410A	ADA Single	137.8		4	4	333B	Single	105.2
3	3	410B	Single	105.2				333C	Single	105.2
		410C	Single	108.7				333D	Single	108.7
		412A	Single	108.7		3	3	335A	Single	108.7
4	4	412B	Single	105.2				335B	Single	105.2
		412C	Single	105.2				335C	ADA Single	137.8
		412D	Single	108.7			0	510A	ADA Single	137.8
		413A	Single	108.7		3	3	510B	Single	105.2
4	4	413B 413C	Single	105.2				510C	Single	108.7
	I	4130	Single	105.2				512A	Single	108.7

		413D	Single	108.7				512B	Single	105
		415A	Single	108.7		4	4	512C	Single	105
3	3	415B	Single	105.2				512D	Single	108
Ŭ	Ŭ	416C	Single	103.4				513A	Single	108
		420A	Single	116.6		4	4	513B	Single	105
4	4	420B	Single	91.9				513C	Single	105
		420C	Single	105.2				513D	Single	108
		420D	Single	108.7				515A	Single	108
		422A	Single	108.7		4	4	515B	Single	105
4	4	422B	Single	105.2		•		515C	Single	91.
-	-	422C	Single	105.2				515D	Single	116
		422D	Single	108.7				520A	Single	116
		423A	Single	108.7		4	4	520B	Single	91.
		423B	Single	105.2		4		520C	Single	105
4	4	423C	Single	105.2				520D	Single	108
		423D	Single	108.7				522A	Single	108
		425A		108.7				522R	Single	105
			Single			4	4			105
4	4	425B	Single	105.2				522C	Single	
		425C	Single	91.9				522D	Single	108
		425D	Single	116.6				523A	Single	108
		430A	Single	116.6		4	4	523B	Single	105
4	4	430B	Single	91.9				523C	Single	105
		430C	Single	105.2				523D	Single	108
		430D	Single	108.7				525A	Single	108
		432A	Single	108.7		4	4	525B	Single	105
4	4	432B	Single	105.2			7	525C	Single	91.
	4	432C	Single	105.2				525D	Single	116
		432D	Single	108.7				530A	Single	116
		433A	Single	108.7		4	4	530B	Single	91.
		433B	Single	105.2				530C	Single	105
4	4	433C	Single	105.2				530D	Single	108
		433D	Single	108.7				532A	Single	108
						4	4			
3	2	435A	Single	108.7				532B	Single	105
3	3	435B	Single	105.2				532C	Single	105
		435C	ADA Single	137.8				532D	Single	108
		610A	ADA Single	137.8				533A	Single	108
3	3	610B	Single	105.2		4	4	533B	Single	105
		610C	Single	108.7				533C	Single	105
		612A	Single	108.7				533D	Single	108
4	4	612B	Single	105.2		3	3	535A	Single	108
I	•	612C	Single	105.2				535B	Single	105
		612D	Single	108.7				535C	ADA Single	137
		613A	Single	108.7				710A	ADA Single	137
4		613B	Single	105.2		3	3	710B	Single	105
4	4	613C	Single	105.2				710C	Single	108
		613D	Single	108.7				712A	Single	108
		615A	Single	108.7		4		712B	Single	105
3	3	615B	Single	105.2			4	712D	Single	105
0	5	615D	Single	103.2				7120 712D	Single	103
		-							-	
		620A	Single	116.6		4	4	713A	Single	108
4	4	620B	Single	91.9				713B	Single	105
		620C	Single	105.2				713C	Single	105
		620D	Single	108.7				713D	Single	108
		622A	Single	108.7			3	715A	Single	108
4	4	622B	Single	105.2		3		715B	Single	105
		622C	Single	105.2				715C	Single	103
		622D	Single	108.7				720A	Single	116
		623A	Single	108.7		A		720B	Single	91.
		623B	Single	105.2		4	4	720C	Single	105

4	4	623C	Single	105.2
		623D	Single	108.7
		625A	Single	108.7
		625B	Single	105.2
4	4	625C	Single	91.9
		625D	Single	116.6
			-	116.6
	4	630A 630B	Single	
4			Single	91.9
		630C	Single	105.2
		630D	Single	108.7
		632A	Single	108.7
4	4	632B	Single	105.2
		632C	Single	105.2
		632D	Single	108.7
		633A	Single	108.7
4	4	633B	Single	105.2
4	4	633C	Single	105.2
		633D	Single	108.7
		635A	Single	108.7
3	4	635B	Single	105.2
		635C	ADA Single	137.8
		810A	ADA Single	137.8
3	3	810A	Single	105.2
Ũ	U	810C	Single	108.7
			ÿ	
		811A	Single	108.7
4	4	811B	Single	105.2
		811C	Single	105.2
		811D	Single	108.7
		812A	Single	108.7
4	4	812B	Single	105.2
-		812C	Single	105.2
		812D	Single	108.7
		813A	Single	108.7
4	4	813B	Single	105.2
4	4	813C	Single	91.9
		813D	Single	116.6
		820A	Single	116.6
	4	820B	Single	91.9
4		820C	Single	105.2
		820D	Single	108.7
		820D	Single	108.7
		821A 821B	Single	105.2
4	4	821B	Single	105.2
		821C	Single	105.2
			_	
		822A	Single	108.7
4	4	822B	Single	105.2
		822C	Single	105.2
		822D	Single	108.7
	4	823A	Single	108.7
4		823B	Single	105.2
•		823C	Single	91.9
		823D	Single	116.6
		830A	Single	116.6
А	А	830B	Single	91.9
4	4	830C	Single	105.2
		830D	Single	108.7
		831A	Single	108.7
		831B	Single	105.2
4	4	831C	Single	105.2
	l	3010	Single	.00.2

				100 -
		720D	Single	108.7
	4	722A	Single	108.7
4		722B	Single	105.2
-		722C	Single	105.2
		722D	Single	108.7
		723A	Single	108.7
4	4	723B	Single	105.2
4		723C	Single	105.2
		723D	Single	108.7
		725A	Single	108.7
4	4	725B	Single	105.2
-		725C	Single	91.9
		725D	Single	116.6
	4	730A	Single	116.6
4		730B	Single	91.9
-		730C	Single	105.2
		730D	Single	108.7
		732A	Single	108.7
4	4	732B	Single	105.2
4		732C	Single	105.2
		732D	Single	108.7
		733A	Single	108.7
4		733B	Single	105.2
4		733C	Single	105.2
		733D	Single	108.7
		735A	Single	108.7
3	4	735B	Single	105.2
		735C	ADA Single	137.8

-				
		831D	Single	108.7
		832A	Single	108.7
4	4	832B	Single	105.2
		832C	Single	105.2
		832D	Single	108.7
		832D 833A	Single Single	108.7 108.7
3	3		Ű	
3	3	833A	Single	108.7