

sc. code	1-4.7	5-9.7	10-14.7	15-19.7	20-24.7	25-29.7	30.7-3.8	4-8.8	9.-13.8	14-18.8	19-23.8	24-28.8	29.8-2.9	3.-7.9	8-12.9	13-17.9	18-22.9	TOTAL	sc. code
gavste	17	23	47	37	38	7	23	23	19	59	161	139	394	249	625	1142	2302	<b>5305</b>	gavste
gavarc	19	39	23	47	29	16	30	13	30	58	51	145	198	189	113	259	228	<b>1487</b>	gavarc
gavia	8	11	9	2		3	4	2		35	23	43	117	84	52	106	120	<b>619</b>	gavia
podcri	8	298	552	276	201	75	35	4	7	17	7	5	7	33	13	7	78	<b>1623</b>	podcri
podgri	5	42	35	83	132	121	191	136	140	271	128	93	170	119	24	72	24	<b>1786</b>	podgri
podaur		6	4	9	4	2	1	1	1	1	3	2	3		2			<b>39</b>	podaur
phacar	165	463	253	921	503	1154	2345	4634	1749	3334	3775	2485	2069	2802	1748	2592	688	<b>31680</b>	phacar
cygolo	117	88	35	76	36	9	24	8	7		4	7	29	30	22	25	44	<b>561</b>	cygolo
cygcyg		1													2			<b>3</b>	cygcyg
cygnus				4				1								4		<b>9</b>	cygnus
ansfab															2	53	41	<b>96</b>	ansfab
ansfabfab																	10	<b>10</b>	ansfabfab
ansfabros																	3	<b>3</b>	ansfabros
ansalb																	22	<b>22</b>	ansalb
ansans				3		11			35		2	14	29			26	22	<b>142</b>	ansans
ansbra																1		<b>1</b>	ansbra
anser						3										7	5	<b>15</b>	anser
braleu	72	17			1		2									5719	2236	<b>8047</b>	braleu
braber	7						2		1						130	413	1746	<b>2299</b>	braber
ans/bra	6	4													35	46	1	<b>92</b>	ans/bra
tadtad	66	31	7	10	31	6	32	53	29	18	9	9		5				<b>306</b>	tadtad
anapen	60	118	19	29	25		12	69	31	264	380	1845	5238	1250	6478	10390	8166	<b>34374</b>	anapen
anastr	19	19	5	9	10	4	6	9	2	9	47	32	6	1	29	27	8	<b>242</b>	anastr
anacre	78	602	68	247	226	67	567	552	922	5367	2089	5788	3685	454	969	1581	261	<b>23523</b>	anacre
anapla	11	124	18	42	43	33	208	203	123	368	424	145	35	1	15	17	33	<b>1843</b>	anapla
anaacu	1	1	2	11	16	19	17	28	86	143	77	1997	2386	651	670	1108	1010	<b>8223</b>	anaacu
anaque		1		2			5	2		1		8	2		2	2	1	<b>26</b>	anaque
anacly	53	151	4	94	64	27	92	134	286	187	438	1734	383	129	167	279	173	<b>4395</b>	anacly
anas	4	46	9	6	1	8	12		20	181	46	274	1017	219	1220	1271	1405	<b>5739</b>	anas
aytfer	1	4	1	4			5		6		1	18	4	1	8	17	36	<b>106</b>	aytfer
aytful	269	1352	510	630	438	187	652	246	462	213	146	210	303	254	1027	1114	2982	<b>10995</b>	aytful
aytmar	12	44	12	25	11	7	38	34	524	56	112	330	489	66	3993	3566	21185	<b>30504</b>	aytmar
aytful/mar	1		42	1	3		3	9	23	6	19	75	165	7	1064	524	2432	<b>4374</b>	aytful/mar
sommol	400	295	59	170	59	15	26	7	6	14	31	22	41	334	12	25	394	<b>1910</b>	sommol
somspe													1					<b>1</b>	somspe
clahye	3	5	9	4	1	2					3	1	1	2	19	39	1014	<b>1103</b>	clahye

sc. code	1-4.7	5-9.7	10-14.7	15-19.7	20-24.7	25-29.7	30.7-3.8	4-8.8	9.-13.8	14-18.8	19-23.8	24-28.8	29.8-2.9	3.-7.9	8-12.9	13-17.9	18-22.9	TOTAL	sc. code	
melnig	4640	46590	38677	80666	189570	40816	81443	47384	53809	28887	26861	56259	75111	17572	10127	35847	5535	<b>839794</b>	melnig	
melame														1	1				<b>2</b>	melame
melper							1												<b>1</b>	melper
melfus	86	374	273	935	1114	383	2691	1149	1700	831	1216	2129	3745	1189	2481	5629	1131	<b>27056</b>	melfus	
meldeg																	1		<b>1</b>	meldeg
buccla	1718	4153	2344	2594	1233	762	989	280	225	148	101	400	832	690	116	1590	2042	<b>20217</b>	buccla	
meralb		3					1				1						1	<b>6</b>	meralb	
merser	358	920	490	483	439	108	188	59	44	18	15	22	52	164	376	1156	419	<b>5311</b>	merser	
mermer	11	7	5	7	3		5	18	24	9	44	15	17	81	40	118	39	<b>443</b>	mermer	
waterfowl sp	40	444	1594	114	1717	34	585	159	118	758	1620	1139	1577	204	1599	1337	997	<b>14036</b>	waterfowl sp	
haeost	2	19	5	147	95	61	410	63	1289	258	123	15	141	41	7	5	8	<b>2689</b>	haeost	
chamor											1							<b>1</b>	chamor	
chadub	1	4	4	1			2	7	2	3								<b>24</b>	chadub	
chahia	4	2		2	4	1	64	25	499	374	242	142	47	29	4	3	14	<b>1456</b>	chahia	
pluapr			1	2	4	1	27	3	3	29	47	14	29	21		27	23	<b>231</b>	pluapr	
plusqu				3		15	163	1	153	386	293	102	7	32	6	15	6	<b>1182</b>	plusqu	
vanvan	10	111	70	85	50	3	29	10						1	6			<b>375</b>	vanvan	
calcan				122	21	1	236	10	29	32	17	18	3	1	6	1		<b>497</b>	calcan	
calalb				2		2	17	2	1		1	2	11			5		<b>43</b>	calalb	
caluta				5			1		2	1	1	1	17	6				<b>34</b>	caluta	
caltem				3		2	4		6				1					<b>16</b>	caltem	
calfer		1		87	2		10		12	19	36	19	15					<b>201</b>	calfer	
calalp	90	76	27	3676	340	51	2826	141	1419	655	367	364	165	12	4	128	29	<b>10370</b>	calalp	
limfal								2	1	7			8					<b>18</b>	limfal	
phipug	3	1		3	1		2		37	44	15	22	35	4	11		8	<b>186</b>	phipug	
galgal				3			14	12	3	4	6		1		4	1	5	<b>53</b>	galgal	
limlap				158	786	13	564	158	243	179	77	28	6	11		5	2	<b>2230</b>	limlap	
limlim				2														<b>2</b>	limlim	
numpha	12	39	18	101	39	44	99	58	122	54	31	16	8	3		1		<b>645</b>	numpha	
numarq	76	83	8	30	11	11	47	34	65	33	17	51	9	4	1	1		<b>481</b>	numarq	
acthyp				2	1			15	7									<b>25</b>	acthyp	
trineb	37	48	12	43	23	11	43	14	30	16	11	1						<b>289</b>	trineb	
trigla	5	21	6	64	142	18	151	60	142	29	9		1					<b>648</b>	trigla	
tritot	9	6	2	18	3	2	19		1	4	1							<b>65</b>	tritot	
triery	1	11	1	2	7		5	4	3	2	11	6		1		1		<b>55</b>	triery	
trioch		1	1	2	2		2		4									<b>12</b>	trioch	

sc. code	1-4.7	5-9.7	10-14.7	15-19.7	20-24.7	25-29.7	30.7-3.8	4-8.8	9.-13.8	14-18.8	19-23.8	24-28.8	29.8-2.9	3.-7.9	8-12.9	13-17.9	18-22.9	TOTAL	sc. code
trista			2															2	trista
areint				3			4		4	1	1	2						15	areint
phalob			1	1				1										4	phalob
big wader	3			1		27	15	3	215	288	42	41	2				1	638	big wader
small wader		16		45	2		94	14	233	206	48	86	37	29		16	1	827	small wader
wader				6			29		18	17								70	wader
stecus	2	3		4	2	3	4	4	5	23	34	20	9	16	4	25	5	163	stecus
stelon									2								1	4	stelon
stepom														1				4	stepom
sterco sp										1	1	8	2		1	1	2	16	sterco sp
hydmin	289	652	146	909	75	48	38	20	24	38	1	7	13	10		4	23	2297	hydmin
ristri							1											1	ristri
larrid	1811	30193	2141	5554	1460	668	3452	2276	1342	2236	2930	1175	319	417	166	125	145	56410	larrid
larcan	338	2148	831	1279	1101	305	1071	366	1079	1713	1455	661	93	86	48	213	57	12844	larcan
larfus			1	4	7	1	1	5	7	3	5	27	4	2	2	8	15	92	larfus
lararg	16	24	11	172	246	81	195	176	460	184	183	218	44	27	20	33	32	2122	lararg
larcac				1					2	1					1			5	larcac
larmar		5	1	5		6	5	19	16	13	34	40	2	10	1	2	3	162	larmar
larus		169	6	58	30	19	7	172	45	8		51	1	8			37	611	larus
hydcas	6	4	5	14	21	3	9		1	7	1	5		3				79	hydcas
stesan	13	20	21	143	42	123	200	139	292	581	700	119	42	28	8			2471	stesan
stehir	23	87	150	583	349	422	1511	1003	1314	2512	1048	712	98	210	37	1	10	10070	stehir
steaea	186	131	48	179	152	47	51	4	10	4	14	7	1	4				838	steaea
stehir/aea	76	85	68	316	328	373	1571	1448	1279	1072	132	445	92	192	17			7494	stehir/aea
stealb		4	1	13		8	32	8	4	4	9							83	stealb
chlnig	2	5	3	1		1	9	19	9	3	1	15	2					70	chlnig
uriaal	1	1		2		1	1	1										7	uriaal
alctor	84	50	18	30	9	14	1	2	2	1	1						1	213	alctor
cepgru			2	3				1	1	1				1				9	cepgru
ardcin	43	515	492	211	121	248	160	81	22	43	17	11	10	11	5	5	5	2000	ardcin
egralb			1	1	7	18	3	17	26			1	4	1				79	egralb
grugru				1	2			2				8	33	62	10	6741	710	7569	grugru
<b>totals:</b>	<b>11573</b>	<b>92234</b>	<b>49876</b>	<b>102472</b>	<b>201520</b>	<b>46720</b>	<b>103733</b>	<b>61963</b>	<b>70990</b>	<b>52550</b>	<b>46178</b>	<b>79996</b>	<b>99667</b>	<b>28328</b>	<b>33932</b>	<b>84687</b>	<b>59847</b>	<b>1226266</b>	