

# Bootes - The Herdsman

By NGC/IC Number

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 905			Glxy C	14.9	MCG 4-32-20 CGCG 131-19 PGC 48349
IC 906			Glxy S	15.7	MCG 4-32-21 CGCG 131-20 PGC 48348
IC 909			Glxy Compact	15	MCG 4-32-23 CGCG 131-22 KUG 1338+247 PGC 48408
IC 910			Glxy S?	15.4	MCG 4-32-25 CGCG 131-24 PGC 48424
IC 911			Glxy Double System	15.8	UGC 8665 MCG 4-32-27 CGCG 131-26 PGC 48449
IC 912			Glxy S	15.2	UGC 8665 MCG 4-32-28 CGCG 131-26 PGC 48448
IC 913			Glxy SBb	15.2	UGC 8664 MCG 4-32-29 CGCG 131-25 IRAS 13391+2325 PGC 48458
IC 914			Glxy S	15.2	MCG 4-32-30 CGCG 131-27 PGC 48475
IC 916			Glxy C	15.3	MCG 4-32-31 CGCG 131-28 PGC 48564
IC 933			Glxy S0	14.3	UGC 8697 MCG 4-32-36 CGCG 131-35 PGC 48760
IC 941			Glxy S	15.2	MCG 4-33-7 CGCG 132-16 PGC 48998
IC 944			Glxy Sa	14.3	UGC 8766 MCG 2-35-19 CGCG 73-85 IRAS 13490+1420 KUG 1349+143 PGC 49204
IC 946			Glxy Sa	14.4	UGC 8772 MCG 2-35-21 CGCG 73-89 PGC 49244
IC 948			Glxy E	14.1	UGC 8779 MCG 2-35-23 CGCG 73-92 PGC 49281
IC 949			Glxy S-Irr	15.1	UGC 8777 MCG 4-33-15 CGCG 132-26 IRAS 13499+2246 PGC 49265
IC 950			Glxy S	15.1	UGC 8780 MCG 3-35-32 CGCG 102-73 PGC 49280
IC 956			Glxy	15.7	CGCG 132-42 PGC 49444
IC 959			Glxy Sa	13.8	UGC 8848 MCG 2-36-1 CGCG 74-7 PGC 49540
IC 960			Glxy Double System	14.6	UGC 8849 MCG 3-36-3 CGCG 103-13 VV 335 PGC 49535
IC 961			Glxy S	15.4	MCG 4-33-31 MK 664 CGCG 132-52 PGC 49522
IC 962			Glxy S?	14.2	UGC 8868 MCG 2-36-3 CGCG 74-15 PGC 49626
IC 963			Glxy S	15.2	MCG 3-36-9 CGCG 103-23 KUG 1355+176 PGC 49647
IC 964			Glxy	15.5	MCG 3-36-10 CGCG 103-24 ARAK433 PGC 49661
IC 965			Glxy S	15.1	MCG 3-36-11 CGCG 103-26 PGC 49667
IC 967			Glxy Spiral	14.8	MCG 3-36-15 CGCG 103-31 IRAS 13559+1442 KUG 1355+147 PGC 49721
IC 970			Glxy S0/a	15.1	UGC 8949 MCG 3-36-28 CGCG 103-49 KUG 1400+147 PGC 50010
IC 975			Glxy E	15.6	MCG 3-36-48 CGCG 103-72 PGC 50362
IC 979			Glxy SBab	14.5	UGC 9053 MCG 3-36-61 CGCG 103-90 PGC 50530
IC 982			Glxy SA0+	14	UGC 9059 MCG 3-36-66 CGCG 103-96 ARP 117 PGC 50560
IC 983			Glxy SB(r)bc	12.5	UGC 9061 MCG 3-36-68 CGCG 103-98 ARP 117 IRAS 14077+1757 PGC 50577
IC 984			Glxy Sb	14.4	UGC 9062 MCG 3-36-70 CGCG 103-99 IRAS 14077+1835 PGC 50580
IC 987			Glxy S	15.2	MCG 3-36-78 CGCG 103-112 PGC 50663
IC 990			Glxy L	15.2	MCG 7-29-56 CGCG 219-63 PGC 50958
IC 993			Glxy S	15.7	MCG 2-36-63 CGCG 74-160 CGCG 75-1 ARAK446 PGC 51093
IC 994			Glxy Sa	14.3	UGC 9153 MCG 2-36-64 CGCG 74-161 CGCG 75-2 PGC 51095
IC 999			Glxy S0?	14.9	UGC 9168 MCG 3-37-1 CGCG 104-3 PGC 51189
IC 1000			Glxy S0	14.7	UGC 9170 MCG 3-37-3 CGCG 104-4 PGC 51201
IC 1004			Glxy L	16	MCG 3-37-7 PGC 51273
IC 1006			Glxy S	15.2	MCG 4-34-23 CGCG 133-45 KUG 1420+240 PGC 51378
IC 1008			Glxy SB	16.5	MCG 5-34-38 MK 680 PGC 51518
IC 1008B			Non-Existent		
IC 1009			Glxy S	15.5	MCG 2-37-7 CGCG 75-31 PGC 51550
IC 1012			Glxy Sc	13.9	IC 4431 IC 1012 UGC 9257 MCG 5-34-43 CGCG 163-52 PGC 51600
IC 1013			Non-Existent		
IC 1014			Glxy Sdm	13	UGC 9275 MCG 2-37-12 CGCG 75-45 IRAS 14259+1400 PGC 51685

# Bootes - The Herdsman

By NGC/IC Number

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC	1015		Glxy C	15.2	MCG 3-37-18 CGCG 104-31 1ZW90 VV 717 IRAS 14259+1538 8ZW422 PGC 51686
IC	1017		Glxy S0?	14.7	UGC 9276 MCG 4-34-32 CGCG 133-62 PGC 51668
IC	1018		Glxy C	15.7	CGCG 133-63 PGC 51675
IC	1019		Glxy S	15.4	MCG 4-34-33 CGCG 133-64 PGC 51667
IC	1020		Glxy S0	15.1	UGC 9289 MCG 4-34-35 CGCG 133-68 PGC 51728
IC	1021		Glxy SBa	14.7	UGC 9296 MCG 4-34-38 CGCG 133-71 PGC 51764
IC	1026		Non-Existent		
IC	1027		Glxy S	15.2	UGC 9331 MCG 9-24-9 CGCG 273-8 PGC 51796
IC	1028		Glxy S	14.7	UGC 9368 MCG 7-30-25 CGCG 220-28 PGC 52005
IC	1029		Glxy SAB: sp	12.2	UGC 9361 MCG 8-26-42 CGCG 248-2 CGCG 247-41 IRAS 14307+5007 PGC 51955
IC	1030		Non-Existent		
IC	1031		Glxy	15.4	CGCG 248-5 PGC 52082
IC	1032		Glxy C	15.6	CGCG 248-6 1ZW91 PGC 52097
IC	1033		Glxy	15.3	CGCG 248-7 PGC 52099
IC	1034		Glxy	15.6	CGCG 104-49 PGC 52244
IC	1035		Glxy L	14.9	MCG 2-37-28 CGCG 75-97 PGC 52305
IC	1036		Glxy	15.6	CGCG 104-56 PGC 52320
IC	1037		Glxy L	14.8	MCG 3-37-28 CGCG 104-57 PGC 52319
IC	1038		Glxy	15.5	CGCG 75-105 PGC 52403
IC	1040		Glxy	15.5	CGCG 75-107 PGC 52437
IC	1044		Glxy S	14.8	MCG 2-37-29 CGCG 75-111 PGC 52477
IC	1045		Non-Existent		
IC	1047		Glxy S	15.6	MCG 3-37-38 CGCG 105-4 CGCG 104-71 PGC 52522
IC	1050		Glxy Sb	15	MCG 3-38-2 CGCG 105-11 PGC 52630
IC	1051		Glxy	15.4	CGCG 105-12 PGC 52629
IC	1052		Glxy SB:c	15.3	UGC 9494 MCG 4-35-7 CGCG 134-25 IRAS 14419+2049 PGC 52632
IC	1053		Glxy Sb	15.2	MCG 3-38-8 CGCG 105-20 PGC 52709
IC	1056		Glxy Sb	13.3	IC 1057 IC 1056 UGC 9516 MCG 8-27-23 CGCG 273-25 IRAS 14441+5036 KARA645 PGC 52713
IC	1057		Non-Existent		IC 1057 IC 1056 UGC 9516 MCG 8-27-23 CGCG 273-25 IRAS 14441+5036 KARA645 PGC 52713
IC	1058		Glxy S	14.9	UGC 9538 MCG 3-38-29 CGCG 105-35 PGC 52915
IC	1061		Non-Existent		
IC	1062		Glxy E/S0	15.5	MCG 3-38-41 CGCG 105-47 PGC 53044
IC	1069		Glxy S0	14.8	UGC 9563 MCG 9-24-44 CGCG 273-29 PGC 53000
IC	1074		Glxy S	15.1	UGC 9572 MCG 9-24-47 CGCG 273-30 PGC 53084
IC	1075		Glxy SBb	14.6	UGC 9593 MCG 3-38-53 CGCG 105-69 PGC 53314
IC	1076		Glxy S?	14.2	UGC 9595 MCG 3-38-55 MK 479 CGCG 105-71 IRAS 14526+1814 PGC 53320
IC	1078		Glxy Sa	14.4	UGC 9608 MCG 2-38-25 CGCG 76-102 PGC 53411
IC	1079		Glxy E	13.9	UGC 9611 MCG 2-38-26 CGCG 76-103 IRAS 14542+931 PGC 53418
IC	1085		Glxy S	14.7	MCG 3-38-74 CGCG 105-98 PGC 53710
IC	1086		Glxy	15.5	MCG 3-38-77 CGCG 105-101 PGC 53734
IC	1090		Non-Existent		Single Star MCG 7-31-25 CGCG 221-22 ARAK467 1ZW101 PGC 53753
IC	1092		Glxy	15.1	CGCG 77-15 PGC 53998
IC	1093		Glxy SABbc	14.6	UGC 9727 MCG 3-39-2 CGCG 106-6 IRAS 15052+1444 PGC 54002
IC	1094		Glxy C	15.8	MCG 3-39-6 CGCG 106-8 8ZW453 PGC 54011

# Bootes - The Herdsman

		By NGC/IC Number			
Catalog	M	Her	Object Type	Mag	Alias/Notes
IC	1095		Non-Existent		
IC	1096		Glxy S	15	MCG 3-39-9 CGCG 106-11 PGC 54055
IC	1097		Glxy S?	14.8	UGC 9735 MCG 3-39-10 CGCG 106-12 IRAS 15062+1922 PGC 54059
IC	1111		Glxy Sb	15.2	UGC 9800 MCG 9-25-39 CGCG 274-37 PGC 54473
IC	1123		Non-Existent		Single Star
IC	4307		Glxy S0?	15.1	MCG 5-32-43 CGCG 161-88 PGC 48032
IC	4313		Glxy C	15.6	MCG 5-32-46 CGCG 161-94 PGC 48186
IC	4314		Glxy S?	14.6	MCG 5-32-47 CGCG 161-96 PGC 48197
IC	4317		Glxy		
IC	4322		Glxy SA(r)0-:	15.1	CGCG 131-30 PGC 48635
IC	4331		Glxy		
IC	4332		Glxy S	15.1	MCG 4-33-8 CGCG 132-18 PGC 49081
IC	4337		Glxy	15.2	CGCG 102-71 PGC 49253
IC	4342		Glxy S	15.4	MCG 4-33-21 CGCG 132-39 PGC 49425
IC	4343		Glxy E/S0	15.5	MCG 4-33-24 CGCG 132-44 PGC 49470
IC	4344		Glxy SB	15.4	MCG 4-33-26 CGCG 132-45 PGC 49492
IC	4345		Glxy E?	15.9	MCG 4-33-25 CGCG 132-46 Hickson 69B PGC 49507
IC	4346		Glxy S	15.3	MCG 4-33-29 CGCG 132-49 PGC 49523
IC	4348		Glxy S	15.8	MCG 4-33-30 CGCG 132-50 PGC 49531
IC	4349		Glxy S	15.3	MCG 4-33-32 CGCG 132-51 PGC 49530
IC	4365		Non-Existent		
IC	4373		Glxy	15.3	CGCG 132-75 PGC 50274
IC	4380		Glxy Spiral	15.1	MCG 6-31-75 CGCG 191-59 KUG 1407+377 PGC 50565
IC	4381		Glxy Scd:	14.4	UGC 9073 MCG 4-33-42 CGCG 132-78 CGCG 133-1 IRAS 14087+2545 Hickson 71A PGC 50629
IC	4382		Glxy S?	15.4	CGCG 132-79 CGCG 133-2 Hickson 71B PGC 50635
IC	4383		Glxy Sc-Irr	15.3	UGC 9086 MCG 3-36-82 CGCG 103-115 KUG 1409+161 PGC 50713
IC	4384		Glxy S0/a	14.9	UGC 9082 MCG 5-33-54 CGCG 163-3 PGC 50690
IC	4394		Non-Existent		
IC	4395		Glxy S?	14.7	UGC 9141 MCG 5-34-7 MK 673 CGCG 163-15 IRAS 14151+2705 KUG 1415+270 PGC 51033
IC	4396		Glxy S	15.6	MCG 5-34-8 CGCG 163-16 PGC 51050
IC	4397		Glxy S?	14.1	UGC 9150 MCG 5-34-12 CGCG 163-18 IRAS 14156+2638 KUG 1415+266 PGC 51073
IC	4398		Glxy S?	15.3	MCG 5-34-13 CGCG 163-20 PGC 51082
IC	4399		Glxy Sb	14.9	UGC 9157 MCG 5-34-14 CGCG 163-22 PGC 51100
IC	4403		Glxy S?	14.8	UGC 9158 MCG 5-34-16 CGCG 163-23 IRAS 14160+3153 KARA622 PGC 51091
IC	4405		Glxy S?	14.7	MCG 5-34-19 CGCG 163-28 PGC 51167
IC	4408		Glxy S	15	UGC 9191 MCG 5-34-24 CGCG 163-31 IRAS 14190+3013 PGC 51283
IC	4409		Glxy S?	15.3	MCG 5-34-26 CGCG 163-33 IRAS 14193+3148 PGC 51306
IC	4410		Glxy S	15.7	MCG 3-37-9 CGCG 104-9 PGC 51338
IC	4412		Non-Existent		MCG 4-34-24 CGCG 133-46 PGC 51391
IC	4413		Glxy C	14.6	
IC	4414A		Non-Existent		
IC	4414B		Non-Existent		
IC	4415		Glxy		
IC	4416		Glxy C	15.7	MCG 5-34-31 CGCG 163-39 PGC 51452

# Bootes - The Herdsman

		By NGC/IC Number			
Catalog	M	Her	Object Type	Mag	Alias/Notes
IC	4417		Glxy E/S0	15.5	MCG 3-37-14 CGCG 104-17 PGC 51480
IC	4418		Glxy C	15	CGCG 133-52 PGC 51510
IC	4419		Glxy		
IC	4420		Glxy SB	15.4	MCG 4-34-27 CGCG 133-53 KUG 1423+256 PGC 51520
IC	4422		Glxy E?	14.9	MCG 5-34-39 CGCG 163-48 PGC 51530
IC	4423		Glxy S	15	UGC 9247 MCG 4-34-28 CGCG 133-55 PGC 51549
IC	4425		Glxy S?	15.2	CGCG 163-49 KUG 1424+274 PGC 51575
IC	4426		Glxy S0?	15.5	MCG 3-37-16 CGCG 104-28 PGC 51607
IC	4427		Glxy S?	15.5	MCG 5-34-41 CGCG 163-50 IRAS 14247+2705 PGC 51591
IC	4428		Glxy		
IC	4429		Glxy S?	15.2	MCG 3-37-17 CGCG 104-29 PGC 51637
IC	4431		Non-Existent		IC 4431 IC 1012 UGC 9257 MCG 5-34-43 CGCG 163-52 PGC 51600
IC	4433		Glxy	15.3	CGCG 104-30 PGC 51651
IC	4434		Glxy		
IC	4435		Glxy E/S0	15.3	MCG 6-32-37 CGCG 192-22 PGC 51615
IC	4436		Glxy E?	14.6	MCG 5-34-45 CGCG 163-54 PGC 51654
IC	4437		Non-Existent		Single Star
IC	4438		Glxy Sbc	15.7	MCG 3-37-20 CGCG 104-34 PGC 51709
IC	4439		Glxy	15.7	CGCG 104-35 PGC 51720
IC	4440		Glxy L	15.4	MCG 3-37-22 CGCG 104-37 PGC 51734
IC	4442		Glxy SBa	14.9	UGC 9287 MCG 5-34-50 CGCG 163-60 VV 15 PGC 51725
IC	4443		Glxy		
IC	4446		Glxy Sbc	15.8	MCG 6-32-44 PGC 51742
IC	4447		Glxy S0/a	14.4	UGC 9306 MCG 5-34-56 CGCG 163-66 PGC 51754
IC	4449		Glxy		
IC	4450		Glxy S	15	UGC 9349 MCG 5-34-65 CGCG 163-73 IRAS 14300+2846 PGC 51939
IC	4452		Glxy E?	15.4	CGCG 163-76 KARA633 PGC 51951
IC	4454		Glxy		
IC	4456		Glxy		
IC	4457		Glxy		
IC	4459		Glxy S	15.5	MCG 5-34-74 CGCG 163-83 PGC 52087
IC	4460		Glxy Sa	13.2	MCG 5-34-75 CGCG 163-84 PGC 52089
IC	4461		Glxy Double System	15.2	UGC 9384 MCG 5-34-77 CGCG 163-85 VV 303 ARP 95 PGC 52119
IC	4462		Glxy L	16.9	UGC 9384 MCG 5-34-78 CGCG 163-85 VV 303 ARP 95 PGC 52123
IC	4463		Glxy	15.4	CGCG 104-46 PGC 52175
IC	4465		Glxy		
IC	4466		Glxy	15.5	CGCG 104-48 PGC 52228
IC	4467		Glxy E	15.6	
IC	4469		Glxy Scd:	15.6	UGC 9414 MCG 3-37-26 CGCG 104-51 PGC 52258
IC	4471		Non-Existent		UGC 9407 MCG 7-30-31 CGCG 220-33 IRAS 14345+4154 PGC 52207
IC	4473		Glxy S	15.2	MCG 3-37-27 CGCG 104-52 VV 732 PGC 52287
IC	4474		Glxy		
IC	4475		Glxy L	15	MCG 4-35-1 CGCG 134-6 PGC 52325
IC	4477		Glxy	15.6	CGCG 164-3 PGC 52327
IC	4478		Glxy C	15.2	CGCG 104-59 PGC 52363
IC	4479		Glxy Scd:	14.1	UGC 9433 MCG 5-35-1 CGCG 164-5 IRAS 14365+2842 PGC 52338

# Bootes - The Herdsman

By NGC/IC Number

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC	4480		Glxy R	15.4	MCG 3-37-34 CGCG 104-63 PGC 52394
IC	4481		Glxy		
IC	4482		Glxy D	15.3	CGCG 104-64 PGC 52408
IC	4483		Glxy Sb	14.7	UGC 9455 MCG 3-37-35 CGCG 104-66 PGC 52417
IC	4485		Glxy	15.7	CGCG 164-10 PGC 52419
IC	4486		Glxy	15.2	CGCG 104-68 CGCG 105-1 PGC 52481
IC	4487		Glxy S	15.5	MCG 3-37-37 CGCG 105-3 CGCG 104-70 PGC 52496
IC	4488		Glxy		
IC	4489		Glxy		
IC	4492		Glxy C	15.8	MCG 6-32-88 CGCG 192-54 ARAK455 PGC 52536
IC	4493		Non-Existent		UGC 9496 MCG 2-38-2 CGCG 76-13 IRAS 14419+1220 PGC 52638
IC	4494		Glxy C	15.1	MCG 3-38-3 CGCG 105-13 PGC 52644
IC	4495		Glxy	15.7	CGCG 134-27 PGC 52634
IC	4496		Glxy S0	15	MCG 6-32-90 CGCG 192-56 PGC 52610
IC	4497		Glxy S0?	14.8	MCG 5-35-9 CGCG 164-15 PGC 52636
IC	4498		Glxy S0?	15.3	MCG 5-35-10 CGCG 164-16 PGC 52667
IC	4500		Glxy	15.8	MCG 6-32-91 CGCG 192-57 ARAK457 PGC 52656
IC	4502		Glxy		
IC	4503		Glxy S	14.8	MCG 3-38-10 CGCG 105-23 PGC 52763
IC	4504		Glxy E	15.3	CGCG 164-23 PGC 52750
IC	4505		Glxy S0-:	14.7	UGC 9520 MCG 6-32-99 CGCG 192-61 PGC 52754
IC	4506		Glxy	15.5	CGCG 192-62 PGC 52764
IC	4507		Glxy S	15.6	MCG 3-38-16 CGCG 105-27 PGC 52834
IC	4508		Glxy	15.3	CGCG 164-25 PGC 52843
IC	4509		Glxy S	15.2	UGC 9536 MCG 5-35-16 CGCG 164-29 PGC 52874
IC	4512		Glxy		
IC	4514		Glxy SB(s)ab	15	UGC 9557 MCG 5-35-19 CGCG 164-34 PGC 53010
IC	4515		Glxy S	15.7	MCG 6-33-3 CGCG 193-5 PGC 53026
IC	4516		Glxy E	14.2	UGC 9587 MCG 3-38-49 CGCG 105-64 PGC 53274
IC	4517		Glxy	15.5	CGCG 134-50 PGC 53291
IC	4519		Glxy S	15.3	MCG 6-33-7 CGCG 193-9 PGC 53311
IC	4520		Glxy Sb	15.1	MCG 6-33-8 CGCG 193-10 IRAS 14530+3355 PGC 53328
IC	4521		Glxy S	15.4	MCG 4-35-22 CGCG 134-62 PGC 53558
IC	4524		Glxy	15.6	CGCG 134-68 PGC 53684
IC	4525		Glxy B R	15.7	MCG 4-35-25 CGCG 134-69 PGC 53705
IC	4526		Glxy S	16.6	UGC 9673 MCG 4-35-26 CGCG 134-70 IRAS 15004+2332 Hickson 73B ARP 42 PGC 53707
IC	4528		Glxy S?	15.1	MCG 8-27-49 IRAS 14588+4922 PGC 53607
IC	4530		Glxy S	15.3	UGC 9679 MCG 4-36-1 CGCG 135-2 PGC 53752
IC	4531		Glxy C	15.5	CGCG 135-3 PGC 53792
IC	4532		Glxy		
IC	4533		Glxy Sa	14.7	UGC 9687 MCG 5-36-4 CGCG 165-10 PGC 53803
IC	4534		Glxy		
IC	4535		Glxy		
IC	4542A		Non-Existent		
IC	4542		Glxy S0/a	15.1	MCG 6-34-6 CGCG 194-2 PGC 54855
IC	4542B		Glxy S	15.9	MCG 6-34-7 PGC 54856

# Bootes - The Herdsman

By NGC/IC Number

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4549			Glxy Sbc	15.6	MCG 6-34-11 CGCG 194-7 IRAS 15272+3259 PGC 55217
IC 4557			Glxy	15.7	CGCG 222-26 PGC 55483
IC 4560			Glxy		
IC 4562			Glxy E?	13.6	UGC 9928 MCG 7-32-34 CGCG 222-30 1ZW118 PGC 55559
IC 4562A			Glxy	15.7	
IC 4563			Glxy S	15.1	MCG 7-32-33 CGCG 222-29 PGC 55565
IC 4564			Glxy S?	14.4	UGC 9930 MCG 7-32-36 CGCG 222-33 IRAS 15347+4340 PGC 55584
IC 4565			Glxy Sc	14.8	UGC 9931 MCG 7-32-37 CGCG 222-34 PGC 55592
IC 4566			Glxy Sab	14.1	UGC 9933 MCG 7-32-38 CGCG 222-35 PGC 55601
IC 4567			Glxy Scd?	13.5	UGC 9940 MCG 7-32-40 CGCG 222-37 IRAS 15354+4327 PGC 55620
NGC 5239		H101-3	Glxy SB(rs)bc	13.6	UGC 8589 MCG 1-35-15 CGCG 45-40 IRAS 13339+737 PGC 48023
NGC 5248		H34-1	Glxy SAB(rs)bc	11	UGC 8616 MCG 2-35-15 CGCG 73-54 IRAS 13350+908 PGC 48130
NGC 5249		H72-3	Glxy S0?	13.9	UGC 8618 MCG 3-35-15 CGCG 102-28 PGC 48134
NGC 5251		H369-3	Glxy S?	14.8	MCG 5-32-44 CGCG 161-90 KUG 1335+276 PGC 48119
NGC 5293		H6-5	Glxy SA(r)c	13.7	UGC 8710 MCG 3-35-24 CGCG 102-57 PGC 48854
NGC 5332			Glxy S0-:	13.9	UGC 8773 MCG 3-35-30 CGCG 102-70 PGC 49243
NGC 5405			Glxy S?	14.4	UGC 8928 MCG 1-36-14 CGCG 46-36 IRAS 13586+756 PGC 49906
NGC 5409			Glxy (R')SAB(s)b	14.1	UGC 8938 MCG 2-36-9 CGCG 74-44 PGC 49952
NGC 5411			Glxy S0-:	14.4	UGC 8940 MCG 2-36-11 CGCG 74-47 PGC 49967
NGC 5414			Glxy S?	13.8	UGC 8942 MCG 2-36-13 MK 800 CGCG 74-50 IRAS 13595+1010 PGC 49976
NGC 5416		H56-3	Glxy Scd:	13.3	UGC 8944 MCG 2-36-14 CGCG 74-52 IRAS 13597+940 PGC 49991
NGC 5417		H11-3	Glxy Sa	13.9	UGC 8943 MCG 1-36-15 CGCG 46-39 PGC 49995
NGC 5418			Glxy SB?	14.4	UGC 8946 MCG 1-36-16 CGCG 46-40 IRAS 13597+755 PGC 49997
NGC 5423			Glxy S0-:	13.7	UGC 8952 MCG 2-36-17 CGCG 74-59 PGC 50028
NGC 5424			Glxy S0	14	UGC 8956 MCG 2-36-19 CGCG 74-63 PGC 50035
NGC 5431			Glxy S?	14.8	MCG 2-36-20 CGCG 74-65 PGC 50046
NGC 5434			Glxy SAc	13.2	UGC 8965 MCG 2-36-22 CGCG 74-68 PGC 50077
NGC 5434B			Glxy Sc	14	
NGC 5434A			Non-Existent		
NGC 5436			Glxy S0/a	13.8	UGC 8971 MCG 2-36-25 CGCG 74-71 PGC 50104
NGC 5437			Glxy Sb	15.1	IC 4365 PGC 50113 MCG 2-36-28 CGCG 74-74
NGC 5438		H57-3	Glxy E/S0	14.7	PGC 50112 MCG 2-36-29 CGCG 74-75
NGC 5446			Glxy	15.5	PGC 50239 CGCG 74-93
NGC 5454			Glxy S0	13.7	UGC 8997 MCG 3-36-42 CGCG 103-64 PGC 50192
NGC 5456			Glxy S0	13.9	UGC 9004 MCG 2-36-36 CGCG 74-89 PGC 50213
NGC 5459			Glxy S0	14.1	UGC 9005 MCG 2-36-37 CGCG 74-90 PGC 50215
NGC 5463A			Non-Existent		
NGC 5463B			Glxy E3	15	
NGC 5463		H58-3	Glxy S?	13.8	UGC 9017 MCG 2-36-40 CGCG 74-102 PGC 50299
NGC 5466		H9-6	Globular XII	9.2	
NGC 5469			Glxy	15.5	PGC 50309
NGC 5481		H693-2	Glxy E+	13.3	UGC 9029 MCG 9-23-36 CGCG 272-28 PGC 50331
NGC 5482		H59-3	Glxy S0	13.9	UGC 9038 MCG 2-36-43 CGCG 74-115 PGC 50459
NGC 5487			Glxy SBbc	14.7	MCG 1-36-21 CGCG 46-61 IRAS 14072+818 PGC 50537
NGC 5490A			Non-Existent		
NGC 5490B			Glxy Sc	14.9	

# Bootes - The Herdsman

By NGC/IC Number

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5490C			Glxy SB(s)bc	14.7	MCG 3-36-69 CGCG 103-100 ARP 79 PGC 50584
NGC 5490		H32-3	Glxy E	13.1	UGC 9058 MCG 3-36-65 CGCG 103-95 PGC 50558
NGC 5492		H876-2	Glxy Sb pec?	13.6	UGC 9065 MCG 3-36-74 CGCG 103-106 IRAS 14082+1950 PGC 50613
NGC 5497			Glxy SB(s)b	14.9	UGC 9069 MCG 7-29-48 CGCG 219-54 KUG 1408+391B PGC 50610
NGC 5498			Glxy S0-:	14.6	UGC 9075 MCG 4-33-43 CGCG 132-80 CGCG 133-3 PGC 50639
NGC 5499			Glxy S?	14.5	UGC 9074 MCG 6-31-76 CGCG 191-60 IRAS 14086+3609 PGC 50623
NGC 5500		H674-3	Glxy E	14.3	UGC 9070 MCG 8-26-8 MK 806 CGCG 247-7 PGC 50588
NGC 5504			Glxy SAB(s)bc	13.8	UGC 9085 MCG 3-36-81 CGCG 103-114 KUG 1409+160 PGC 50718
NGC 5504B			Non-Existent		
NGC 5504C			Glxy Sd	14.7	
NGC 5504A			Non-Existent		
NGC 5505			Glxy SBa	14.1	UGC 9092 MCG 2-36-48 CGCG 74-138 IRAS 14101+1332 KUG 1410+135 PGC 50745
NGC 5508			Glxy S0	14.1	UGC 9094 MCG 4-34-2 CGCG 133-9 PGC 50741
NGC 5509			Glxy E/S0	15.2	PGC 50725
NGC 5511			Glxy Sm	15	MCG 2-36-51 CGCG 74-142 VV 299 8ZW382 PGC 50778
NGC 5511B			Non-Existent		
NGC 5511A			Glxy C M	14	
NGC 5512			Glxy E	15.2	CGCG 163-6 PGC 50749
NGC 5513		H877-2	Glxy S0	13.6	UGC 9099 MCG 4-34-5 CGCG 133-11 PGC 50776
NGC 5514A			Glxy C	14.5	
NGC 5514			Glxy S?	13.7	UGC 9102 MCG 1-36-23 CGCG 46-66 VV 70 IRAS 14111+753 PGC 50809
NGC 5515		H685-3	Glxy Sab	13.8	UGC 9096 MCG 7-29-52 CGCG 219-57 IRAS 14105+3932 KUG 1410+395 PGC 50750
NGC 5517			Glxy S0/a	14.8	UGC 9100 MCG 6-31-79 CGCG 191-63 PGC 50758
NGC 5518			Glxy E/S0	15	MCG 4-34-6 CGCG 133-13 PGC 50817
NGC 5519		H12-3	Glxy Sa	14	PGC 50865 UGC 9111 MCG 1-36-25 CGCG 46-70
NGC 5520		H676-3	Glxy Sb	13.3	UGC 9097 MCG 8-26-13 CGCG 272-43 IRAS 14105+5034 PGC 50728
NGC 5522		H644-3	Glxy Sb	14.3	UGC 9116 MCG 3-36-89 CGCG 103-125 IRAS 14124+1522 PGC 50889
NGC 5523		H134-3	Glxy SA(s)cd:	12.8	UGC 9119 MCG 4-34-8 CGCG 133-18 IRAS 14125+2533 KARA621 PGC 50895
NGC 5524			Glxy Spiral	15.2	MCG +6-31-81 CGCG 191-67 PGC 50868
NGC 5525			Glxy S0	13.8	UGC 9124 MCG 3-36-96 CGCG 103-132 PGC 50946
NGC 5527			Glxy SB	16	MCG 6-31-85A PGC 50925
NGC 5528			Glxy Sb	14.9	MCG 2-36-60 CGCG 74-153 PGC 50981
NGC 5529		H414-3	Glxy Sc: sp	12.8	UGC 9127 MCG 6-31-85 CGCG 191-69 IRAS 14134+3627 PGC 50942
NGC 5531			Glxy S0	14.7	MCG 2-36-61 CGCG 74-155 PGC 50999
NGC 5532		H47-3	Glxy S0	12.9	UGC 9137 MCG 2-36-62 CGCG 74-156 PGC 51006
NGC 5532B			Glxy S0	14.8	
NGC 5532A			Non-Existent		
NGC 5533		H418-2	Glxy SA(rs)ab	12.7	UGC 9133 MCG 6-31-89 CGCG 191-72 IRAS 14140+3534 PGC 50973
NGC 5535			Glxy C	15	
NGC 5536		H731-3	Glxy SBa	14.4	UGC 9136 MCG 7-29-57 CGCG 219-64 IRAS 14143+3944 PGC 50986
NGC 5538			Glxy	15.4	CGCG 46-83 PGC 51056
NGC 5539			Glxy S	15.4	NGC 5535 MCG 1-36-33 CGCG 46-84 PGC 51054
NGC 5541		H732-3	Glxy S?	13.8	UGC 9139 MCG 7-29-59 CGCG 219-65 ARAK444 IRAS 14144+3949 PGC 50991
NGC 5542			Glxy Sb	15.2	MCG 1-36-34 CGCG 46-85 ARAK445 PGC 51066

# Bootes - The Herdsman

By NGC/IC Number

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5543			Glxy	15.5	CGCG 46-88 PGC 51079
NGC 5544		H419-2	Glxy (R)SB(rs)0/a	14.2	UGC 9142 MCG 6-31-90 CGCG 191-73 VV 210 ARP 199 PGC 51018
NGC 5545			Glxy SA(s)bc:	16	UGC 9143 MCG 6-31-91 VV 210 ARP 199 IRAS 14149+3648 PGC 51023
NGC 5546		H551-3	Glxy E	13.3	UGC 9148 MCG 1-36-35 CGCG 46-89 PGC 51084
NGC 5548		H194-2	Glxy (R')SA(s)0/a	13.3	UGC 9149 MCG 4-34-13 CGCG 133-25 IRAS 14156+2522 KUG 1415+253 PGC 51074
NGC 5550			Glxy S?	14.1	UGC 9154 MCG 2-36-65 CGCG 75-3 CGCG 74-162 PGC 51108
NGC 5553			Glxy Sa:	15	UGC 9160 MCG 5-34-17 CGCG 163-24 PGC 51105
NGC 5557		H99-1	Glxy E1	11.9	UGC 9161 MCG 6-31-93 CGCG 191-74 PGC 51104
NGC 5559		H347-3	Glxy SBb	14.8	UGC 9166 MCG 4-34-17 CGCG 133-32 IRAS 14169+2501 PGC 51155
NGC 5562			Glxy S?	14.5	UGC 9174 MCG 2-37-2 CGCG 75-11 PGC 51227
NGC 5567			Glxy S0/a	14.8	MCG 6-31-96 CGCG 191-75 PGC 51161
NGC 5568			Glxy Sc	15.7	MCG 6-31-98 CGCG 191-77 PGC 51168
NGC 5570			Glxy	15.4	PGC 51185 CGCG 47-7
NGC 5571			Non-Existent		
NGC 5572			Glxy Sb	15	UGC 9173 MCG 6-31-99 CGCG 191-79 CGCG 192-2 KUG 1417+363 PGC 51196
NGC 5579		H415-3	Glxy Sc	13.7	
NGC 5580			Glxy SABcd	14.3	NGC 5579 PGC 51236 UGC 9180 MCG 6-32-2 CGCG 191-80 CGCG 192-3 VV 142 ARP 69
NGC 5581			Glxy E/S0	15.1	MCG 4-34-21 CGCG 133-38 PGC 51282
NGC 5582		H754-2	Glxy E	12.5	UGC 9188 MCG 7-29-63 CGCG 220-3 CGCG 219-70 PGC 51251
NGC 5583			Glxy S?	14.4	UGC 9196 MCG 2-37-4 CGCG 75-18 PGC 51313
NGC 5586			Non-Existent		
NGC 5587		H110-3	Glxy S0/a	13.5	UGC 9202 MCG 2-37-5 CGCG 75-20 PGC 51332
NGC 5588			Non-Existent		
NGC 5589		H416-3	Glxy SBa	14.2	PGC 51300 UGC 9197 MCG 6-32-5 CGCG 192-4
NGC 5590		H417-3	Glxy S0	13.3	PGC 51312 UGC 9200 MCG 6-32-6 CGCG 192-6
NGC 5591			Glxy S?	14.1	UGC 9207 MCG 2-37-6 MK 809 CGCG 75-23 IRAS 14201+1356 PGC 51360
NGC 5594		H135-3	Glxy S	15	IC 4412 PGC 51391 MCG 4-34-24 CGCG 133-46
NGC 5596		H418-3	Glxy S0	14.4	UGC 9208 MCG 6-32-10 MK 470 CGCG 192-7 KUG 1420+373 PGC 51355
NGC 5598		H733-3	Glxy S0	14	UGC 9209 MCG 7-30-4 CGCG 220-7 PGC 51354
NGC 5600		H177-2	Glxy Sc pec	12.7	UGC 9220 MCG 3-37-13 CGCG 104-15 ARAK449 IRAS 14214+1451 8ZW410 PGC 51422
NGC 5601			Glxy Sb	15.6	MCG 7-30-6 CGCG 220-9 PGC 51370
NGC 5602		H694-2	Glxy Sa	13.6	UGC 9210 MCG 9-24-2 CGCG 273-4 PGC 51340
NGC 5603		H734-3	Glxy S0	14	UGC 9217 MCG 7-30-8 CGCG 220-11 1ZW86 IRAS 14210+4036 PGC 51382
NGC 5603B			Glxy Sc	14.4	
NGC 5603A			Non-Existent		
NGC 5608		H673-2	Glxy Im:	13.9	UGC 9219 MCG 7-30-9 CGCG 220-12 KARA627 PGC 51396
NGC 5609			Glxy		
NGC 5610		H136-3	Glxy SB(s)ab	14.1	UGC 9230 MCG 4-34-25 CGCG 133-49 IRAS 14221+2450 PGC 51450
NGC 5611			Glxy S0	13.6	UGC 9227 MCG 6-32-20 CGCG 192-13 PGC 51431
NGC 5613			Glxy (R)SAB(r)0+	14.5	UGC 9228 MCG 6-32-21 VV 77 ARP 178 PGC 51433
NGC 5614		H420-2	Glxy SA(r)ab pec	11.6	UGC 9226 MCG 6-32-22 CGCG 192-14 VV 77 ARP 178 IRAS 14220+3505 PGC 51439
NGC 5615			Glxy	15.5	MCG 6-32-23 VV 77 ARP 178 PGC 51435
NGC 5616		H419-3	Glxy Sbc	14.6	UGC 9231 MCG 6-32-26 CGCG 192-15 IRAS 14222+3641 PGC 51448
NGC 5621		H14-3	Non-Existent		Nonexistent

# Bootes - The Herdsman

By NGC/IC Number

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5622		H677-3	Glxy Sb	14	UGC 9248 MCG 8-26-32 CGCG 247-28 IRAS 14244+4847 KARA630 PGC 51541
NGC 5623		H329-2	Glxy E	13.5	UGC 9260 MCG 6-32-35 CGCG 192-21 PGC 51598
NGC 5624			Glxy S?	14.1	UGC 9256 MCG 9-24-6 CGCG 273-6 IRAS 14248+5148 PGC 51568
NGC 5625			Glxy Sbc	14.8	MCG 7-30-13 CGCG 220-17 VV 25 PGC 51592
NGC 5627			Glxy S0	13.9	UGC 9280 MCG 2-37-13 CGCG 75-46 PGC 51705
NGC 5628			Glxy E	14.3	UGC 9278 MCG 3-37-19 CGCG 104-33 PGC 51699
NGC 5629			Glxy S0	13	UGC 9281 MCG 4-34-34 CGCG 133-65 PGC 51681
NGC 5630		H674-2	Glxy Sdm:	13.6	UGC 9270 MCG 7-30-14 CGCG 220-18 IRAS 14256+4128 PGC 51635
NGC 5633		H185-1	Glxy (R)SA(rs)b	13.1	UGC 9271 MCG 8-26-34 CGCG 247-30 1ZW89 IRAS 14255+4622 KARA631 PGC 51620
NGC 5635		H132-3	Glxy S pec	13.5	UGC 9283 MCG 5-34-49 CGCG 163-58 IRAS 14263+2737 PGC 51706
NGC 5637		H357-2	Glxy S?	14.8	UGC 9293 MCG 4-34-37 CGCG 133-69 IRAS 14267+2324 KUG 1426+234 PGC 51736
NGC 5639A			Non-Existent		
NGC 5639B			Glxy S	15.4	
NGC 5639			Glxy Scd:	14.2	UGC 9290 MCG 5-34-51 CGCG 163-61 PGC 51730
NGC 5641			Glxy (R')SAB(r)ab	13.1	UGC 9300 MCG 5-34-55 CGCG 163-63 IRAS 14270+2902 PGC 51758
NGC 5642		H126-3	Glxy E	13.6	UGC 9301 MCG 5-34-52 CGCG 163-64 PGC 51751
NGC 5644			Glxy S0	13.5	UGC 9321 MCG 2-37-16 CGCG 75-57 PGC 51834
NGC 5646			Glxy SBb:	15	UGC 9312 MCG 6-32-45 CGCG 192-30 IRAS 14274+3540 PGC 51779
NGC 5647			Glxy Sa	14.9	UGC 9329 MCG 2-37-17 CGCG 75-58 PGC 51843
NGC 5648			Glxy Sbc	13.3	NGC 5649 PGC 51840 UGC 9330 MCG 2-37-19 CGCG 75-59 IRAS 14281+1414
NGC 5649			Non-Existent		NGC 5648
NGC 5653		H330-2	Glxy (R')SA(rs)b	12.9	IC 1026 PGC 51814 UGC 9318 MCG 5-34-58 CGCG 163-68 IRAS 14280+3126
NGC 5654		H420-3	Glxy S?	13.9	UGC 9319 MCG 6-32-50 CGCG 192-32 PGC 51807
NGC 5655		H645-3	Glxy Scd?	13.9	PGC 51857 UGC 9333 CGCG 75-60 MCG +2-37-20 IRAS 14284+1411
NGC 5656		H421-2	Glxy Sab	12.7	UGC 9332 MCG 6-32-53 CGCG 192-34 IRAS 14283+3532 PGC 51831
NGC 5657			Glxy SBb:	14.1	UGC 9335 MCG 5-34-60 MK 814 CGCG 163-69 IRAS 14285+2924 PGC 51850
NGC 5659			Glxy Sb	14.7	UGC 9342 MCG 4-34-44 CGCG 133-82 PGC 51875
NGC 5660		H695-2	Glxy SAB(rs)c	12.4	UGC 9325 MCG 8-26-39 CGCG 247-35 IRAS 14280+4950 PGC 51795
NGC 5665A			Glxy Sbc:	14.8	
NGC 5665		H27-2	Glxy SAB(rs)c pec?	12.7	UGC 9352 MCG 1-37-24 CGCG 47-84 VV 412 ARP 49 IRAS 14299+817 PGC 51953
NGC 5666			Glxy S?	13.8	UGC 9360 MCG 2-37-23 CGCG 75-66 IRAS 14307+1043 PGC 51995
NGC 5669		H79-2	Glxy SAB(rs)cd	12	UGC 9353 MCG 2-37-21 CGCG 75-64 IRAS 14302+1006 PGC 51973
NGC 5672		H310-3	Glxy Sb? sp	14.1	IC 1030 PGC 51964 UGC 9354 MCG 5-34-68 CGCG 163-77 IRAS 14305+3153
NGC 5673		H696-2	Glxy SBc? sp	12.9	UGC 9347 MCG 8-26-41 CGCG 247-39 CGCG 248-1 PGC 51901
NGC 5675		H422-2	Glxy S?	13.7	UGC 9357 MCG 6-32-62 CGCG 192-38 IRAS 14305+3631 PGC 51965
NGC 5676		H189-1	Glxy SA(rs)bc	11.9	UGC 9366 MCG 8-26-43 CGCG 248-3 CGCG 247-42 PGC 51978
NGC 5677		H283-3	Glxy S?	14.7	UGC 9378 MCG 4-34-46 CGCG 133-88 IRAS 14319+2541 KUG 1431+256 PGC 52072
NGC 5681			Glxy S	14.3	UGC 9393 MCG 2-37-25 CGCG 75-83 IRAS 14332+831 PGC 52169
NGC 5682			Glxy SB(s)b	14.6	UGC 9388 MCG 8-27-2 CGCG 248-8 IRAS 14329+4853 PGC 52107
NGC 5683			Glxy SB(s)0/a?	15.7	MCG 8-27-3 MK 474 CGCG 248-9 PGC 52114
NGC 5684		H421-3	Glxy S0	13.6	UGC 9402 MCG 6-32-73 CGCG 192-46 PGC 52179
NGC 5685			Glxy E:	14.3	UGC 9403 MCG 5-34-81 CGCG 163-87 PGC 52192
NGC 5686			Glxy Sa	15.3	MCG 6-32-75 CGCG 192-48 PGC 52189

# Bootes - The Herdsman

By NGC/IC Number

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5687		H808-2	Glxy S0-?	12.6	UGC 9395 MCG 9-24-20 CGCG 273-14 KARA637 PGC 52116
NGC 5689		H188-1	Glxy SB(s)0/a:	12.8	UGC 9399 MCG 8-27-4 CGCG 248-10 IRAS 14337+4857 PGC 52154
NGC 5693			Glxy SB(rs)d	14.1	UGC 9406 MCG 8-27-6 CGCG 248-11 PGC 52194
NGC 5695		H423-2	Glxy S?	13.6	UGC 9421 MCG 6-32-77 MK 686 CGCG 192-49 IRAS 14353+3647 PGC 52261
NGC 5696		H648-2	Glxy Sbc	13.8	UGC 9415 MCG 7-30-36 CGCG 220-36 IRAS 14350+4202 PGC 52235
NGC 5697		H675-2	Glxy S?	14.7	IC 4471 PGC 52207 UGC 9407 MCG 7-30-31 CGCG 220-33 IRAS 14345+4154
NGC 5698		H700-2	Glxy SBb	13.8	UGC 9419 MCG 7-30-38 CGCG 220-37 IRAS 14352+3840 PGC 52251
NGC 5699			Non-Existent		
NGC 5700			Glxy SB	15.2	UGC 9423 MCG 8-27-7 CGCG 248-13 PGC 52237
NGC 5702		H894-3	Glxy S0	14.3	UGC 9434 MCG 4-35-2 CGCG 134-7 PGC 52347
NGC 5703			Non-Existent		
NGC 5704			Non-Existent		
NGC 5706		H127-3	Glxy S	15.8	PGC 52334 MCG 5-35-2 CGCG 164-4
NGC 5707			Glxy Sab: sp	13.4	UGC 9428 MCG 9-24-23 CGCG 273-15 PGC 52266
NGC 5708		H649-2	Glxy Sdm:	13.9	PGC 52315 UGC 9430 MCG 7-30-44 CGCG 220-42 IRAS 14363+4040
NGC 5709		H128-3	Glxy SBa	14.5	PGC 52343 UGC 9435 MCG 5-35-3 CGCG 164-6 IRAS 14366+3039
NGC 5710		H895-3	Glxy E	14	UGC 9440 MCG 3-37-32 CGCG 104-60 PGC 52369
NGC 5711			Glxy S?	14.9	UGC 9445 MCG 3-37-33 CGCG 104-62 IRAS 14370+2012 PGC 52376
NGC 5714		H675-3	Glxy Scd:	14.1	UGC 9431 MCG 8-27-11 CGCG 248-14 IRAS 14363+4651 PGC 52307
NGC 5717			Glxy S	15.3	MCG 8-27-12 CGCG 248-15 PGC 52332
NGC 5720			Glxy Sb	14.2	UGC 9439 MCG 9-24-25 CGCG 273-17 PGC 52328
NGC 5721			Glxy	16.9	MCG 8-27-13 CGCG 248-16 PGC 52346
NGC 5722			Glxy	14.4	MCG 8-27-14 PGC 52355
NGC 5723			Glxy E/S0	15.6	MCG 8-27-15 CGCG 248-16 PGC 52354
NGC 5724			Glxy	18	MCG 8-27-16 PGC 52360
NGC 5727			Glxy SABdm	14.2	UGC 9465 MCG 6-32-83 CGCG 192-52 KARA642 PGC 52424
NGC 5730		H657-3	Glxy Im:	14.6	UGC 9456 MCG 7-30-46 CGCG 220-44 IRAS 14379+4257 PGC 52396
NGC 5731		H658-3	Glxy S?	14.1	IC 1045 PGC 52409 UGC 9460 MCG 7-30-47 CGCG 220-45 IRAS 14382+4259
NGC 5732		H686-3	Glxy Sbc	14.3	UGC 9467 MCG 7-30-48 CGCG 220-46 IRAS 14386+3851 PGC 52438
NGC 5735		H133-3	Glxy SB(rs)bc	13.1	UGC 9481 MCG 5-35-7 CGCG 164-13 IRAS 14403+2856 PGC 52535
NGC 5736			Glxy Sa	14.7	MCG 2-38-1 CGCG 76-7 PGC 52597
NGC 5737		H896-3	Glxy SBb	14.3	UGC 9488 MCG 3-37-39 CGCG 105-7 PGC 52582
NGC 5739		H171-1	Glxy SAB(r)0+:	13.1	UGC 9486 MCG 7-30-52 CGCG 220-49 IRAS 14405+4203 PGC 52531
NGC 5747		H48-3	Glxy Sb	14.4	IC 4493 PGC 52638 UGC 9496 MCG 2-38-2 CGCG 76-13 IRAS 14419+1220
NGC 5748			Glxy	15.4	CGCG 134-29 PGC 52672
NGC 5751		H809-2	Glxy Scd:	13.9	UGC 9498 MCG 9-24-33 CGCG 273-24 IRAS 14422+5336 PGC 52607
NGC 5752			Glxy Sb	16.6	MCG 7-30-60 CGCG 220-52 ARP 297 PGC 52685
NGC 5753			Glxy	15.7	MCG 7-30-62 CGCG 220-53 IRAS 14434+3859 ARP 297 PGC 52695
NGC 5754		H687-3	Glxy SB(rs)b	13.9	UGC 9505 MCG 7-30-61 CGCG 220-52 ARP 297 IRAS 14432+3856 PGC 52686
NGC 5755			Glxy SBd	16	UGC 9507 MCG 7-30-63 CGCG 220-53 ARP 297 PGC 52690
NGC 5758			Glxy S0-:	14.5	UGC 9524 MCG 2-38-11 CGCG 76-39 PGC 52787
NGC 5759			Glxy Double System	14.9	UGC 9525 MCG 2-38-12 CGCG 76-44 ARAK460 IRAS 14448+1339 PGC 52797
NGC 5760		H885-3	Glxy Sa	14.2	UGC 9531 MCG 3-38-15 CGCG 105-28 IRAS 14453+1841 PGC 52833
NGC 5762			Glxy S?	13.7	UGC 9535 MCG 2-38-14 CGCG 76-63 PGC 52887
NGC 5763			Glxy	15.3	CGCG 76-64 PGC 52905

# Bootes - The Herdsman

By NGC/IC Number

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5767			Glxy SBab:	14.9	UGC 9549 CGCG 248-22 PGC 52942
NGC 5769			Glxy E	15.4	MCG 1-38-8 CGCG 48-47 ARAK462 PGC 53145
NGC 5771		H129-3	Glxy E?	14.6	MCG 5-35-21 CGCG 164-37 PGC 53088
NGC 5772			Glxy SA(r)b:	13.6	UGC 9566 MCG 7-31-1 CGCG 220-60 CGCG 221-3 IRAS 14497+4048 KARA653 PGC 53067
NGC 5773		H130-3	Glxy S?	14.5	UGC 9571 MCG 5-35-22 CGCG 164-38 PGC 53124
NGC 5778			Glxy E?	14.8	NGC 5825 PGC 53279 UGC 9590 MCG 3-38-50 CGCG 105-66 VV 766
NGC 5780			Glxy S?	15	MCG 5-35-24 CGCG 164-41 PGC 53275
NGC 5782			Glxy S0	14.6	MCG 2-38-21 CGCG 76-94 PGC 53322
NGC 5783			Glxy SBc	12.9	
NGC 5784		H676-2	Glxy S0	13.4	UGC 9592 MCG 7-31-6 CGCG 221-9 IRAS 14524+4245 PGC 53265
NGC 5785			Non-Existent		NGC 5783 PGC 53217 UGC 9586 MCG 9-24-50 CGCG 273-33 IRAS 14519+5216
NGC 5787		H677-2	Glxy S?	14.1	UGC 9599 MCG 7-31-8 CGCG 221-13 1ZW98 PGC 53339
NGC 5788			Glxy	15.6	MCG 9-24-49 CGCG 273-32 PGC 53189
NGC 5789		H976-3	Glxy Sdm	14.2	UGC 9615 MCG 5-35-26 CGCG 164-43 IRAS 14545+3025 PGC 53414
NGC 5790			Glxy (R)SA0/a	14.6	UGC 9624 MCG 1-38-22 CGCG 48-76 CGCG 76-110 PGC 53459
NGC 5794			Glxy S?	14.4	UGC 9610 MCG 8-27-32 CGCG 248-27 PGC 53378
NGC 5795			Glxy S?	14.8	UGC 9617 MCG 8-27-35 CGCG 248-29 IRAS 14546+4935 PGC 53402
NGC 5797		H678-3	Glxy S0/a	13.8	UGC 9619 MCG 8-27-36 CGCG 248-30 PGC 53408
NGC 5798		H131-3	Glxy Im:	13.6	UGC 9628 MCG 5-35-28 CGCG 164-47 IRAS 14555+3009 PGC 53463
NGC 5804		H679-3	Glxy SB(s)b	13.9	UGC 9627 MCG 8-27-38 CGCG 248-32 IRAS 14554+4952 PGC 53437
NGC 5805			Glxy	15.9	PGC 53381
NGC 5818			Glxy S0	14.7	UGC 9643 MCG 8-27-46 CGCG 248-39 PGC 53530
NGC 5820		H756-2	Glxy S0 sp	13.4	UGC 9642 MCG 9-25-1 CGCG 273-38 CGCG 274-4 ARP 136 PGC 53511
NGC 5821		H811-3	Glxy S?	14.5	UGC 9648 MCG 9-25-2 CGCG 273-39 CGCG 274-5 PGC 53532
NGC 5825			Non-Existent		
NGC 5827			Glxy Sab pec:	13.9	UGC 9662 MCG 4-35-24 CGCG 134-66 IRAS 14597+2609 PGC 53676
NGC 5828A			Glxy Sb	16.1	
NGC 5828			Glxy S	14.3	UGC 9658 MCG 8-27-51 CGCG 248-43 PGC 53618
NGC 5828B			Non-Existent		
NGC 5829			Glxy SA(s)c	13.9	UGC 9673 MCG 4-35-27 CGCG 134-70 VV 7 ARP 42 Hickson 73A PGC 53709
NGC 5830			Glxy Sb	15	UGC 9670 MCG 8-27-56 CGCG 248-47 IRAS 15001+4804 PGC 53674
NGC 5835			Glxy Sa	15.3	UGC 9674 MCG 8-27-57 CGCG 248-48 PGC 53699
NGC 5837			Glxy S	14.5	UGC 9686 MCG 2-38-36 CGCG 76-144 IRAS 15022+1249 PGC 53817
NGC 5840			Non-Existent		
NGC 5842			Glxy	15.3	MCG 4-36-3 CGCG 135-5 PGC 53831
NGC 5851		H886-3	Glxy S?	15	UGC 9714 MCG 2-38-44 CGCG 77-8 PGC 53965
NGC 5852		H887-3	Glxy S?	14.5	MCG 2-38-45 CGCG 77-10 PGC 53974
NGC 5853			Glxy SB	14.5	UGC 9707 MCG 7-31-30 CGCG 221-27 IRAS 15039+3942 PGC 53894
NGC 5856		H71-4	Non-Existent		Nonexistent
NGC 5857		H751-2	Glxy SB(s)b	13.9	UGC 9724 MCG 3-39-4 CGCG 106-5 PGC 53995
NGC 5859		H752-2	Glxy SB(s)bc	13.3	UGC 9728 MCG 3-39-5 CGCG 106-7 IRAS 15052+1946 PGC 54001
NGC 5860			Glxy S?	14.2	UGC 9717 MCG 7-31-33 MK 480 CGCG 221-28 1ZW102 IRAS 15047+4249 PGC 53939
NGC 5874			Glxy SAB(rs)c	13.1	UGC 9736 MCG 9-25-24 CGCG 274-20 IRAS 15064+5456 KUG 1506+549 PGC 54018
NGC 5875A			Glxy S?	13.3	

# Bootes - The Herdsman

By NGC/IC Number

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5875		H755-2	Glxy SAb:	13.2	UGC 9745 MCG 9-25-27 CGCG 274-27 IRAS 15077+5243 PGC 54095
NGC 5876			Glxy SB(r)ab:	13.6	UGC 9747 MCG 9-25-28 CGCG 274-28 PGC 54110
NGC 5884			Non-Existent		
NGC 5886			Glxy E/S0	15	CGCG 221-36 PGC 54298
NGC 5888		H659-3	Glxy SB(s)bc	14.2	UGC 9771 MCG 7-31-38 CGCG 221-37 PGC 54316
NGC 5889			Glxy SBb?	15.5	PGC 54317
NGC 5893		H678-2	Glxy SB(r)b	13.9	UGC 9774 MCG 7-31-42 CGCG 221-41 IRAS 15117+4208 PGC 54351
NGC 5895			Glxy Sc	16.5	MCG 7-31-43 CGCG 221-42 PGC 54366
NGC 5896			Glxy	16.3	MCG 7-31-44 CGCG 221-42 PGC 54367
NGC 5899		H650-2	Glxy SAB(rs)c	12.5	UGC 9789 MCG 7-31-45 CGCG 221-43 IRAS 15132+4214 PGC 54428
NGC 5900		H660-3	Glxy Sb: sp	14.8	UGC 9790 MCG 7-31-46 CGCG 221-44 IRAS 15132+4223 PGC 54431
NGC 5901			Non-Existent		
NGC 5902		H737-3	Glxy S	14	MCG 8-28-11 CGCG 274-35 PGC 54394
NGC 5914A			Glxy Sb	15.3	PGC 54654 MCG 7-31-55
NGC 5914B			Glxy S	16.6	MCG 7-31-56 PGC 54653
NGC 5918			Glxy Scd:	13.9	UGC 9817 MCG 8-28-17 CGCG 249-16 IRAS 15177+4603 PGC 54690
NGC 5922		H661-3	Non-Existent		Double Star (Most likely NGC 5923)
NGC 5923		H661-3	Glxy SAB(s)bc	13.7	UGC 9823 MCG 7-32-1 CGCG 222-2 CGCG 221-52 IRAS 15194+4154 PGC 54780
NGC 5929			Glxy Sab: pec	14.4	UGC 9851 MCG 7-32-6 CGCG 222-7 1ZW112 VV 823 ARP 90 PGC 55076
NGC 5930		H651-2	Glxy Sa	13	UGC 9852 MCG 7-32-7 CGCG 222-7 1ZW112 VV 823 ARP 90 IRAS 15243+4150 PGC 55080
NGC 5932			Glxy S	15.1	MCG 8-28-33 CGCG 249-23 PGC 55109
NGC 5933			Glxy L	15.7	MCG 8-28-34 CGCG 249-24 PGC 55117
NGC 5934			Glxy S?	14.8	UGC 9862 MCG 7-32-11 CGCG 222-11 1ZW113 PGC 55178
NGC 5935			Glxy Sb	15.2	MCG 7-32-13 CGCG 222-13 1ZW113 PGC 55183
NGC 5943			Glxy S0?	14.2	UGC 9870 MCG 7-32-16 CGCG 222-16 PGC 55242
NGC 5945			Glxy SB(rs)ab	13.7	UGC 9871 MCG 7-32-17 CGCG 222-17 IRAS 15280+4305 PGC 55243
NGC 5947			Glxy SBbc	14.5	UGC 9877 MCG 7-32-19 CGCG 222-19 IRAS 15288+4253 PGC 55274
NGC 5950			Glxy Sb	14.5	UGC 9884 MCG 7-32-21 CGCG 222-20 IRAS 15296+4036 PGC 55305
NGC 5966		H634-3	Glxy E	13.1	UGC 9923 MCG 7-32-32 CGCG 222-28 PGC 55552
NGC 5992		H635-3	Glxy S	14.3	UGC 10003 MCG 7-32-49 MK 489 CGCG 222-47 IRAS 15425+4114 PGC 55913
NGC 5993		H636-3	Glxy SB(r)b:	13.9	UGC 10007 MCG 7-32-50 CGCG 222-48 IRAS 15426+4116 PGC 55918

Total: 522