

SpeciesSummary

BBA_ID	Target Spp
26D25	69
26D26	97
26D34	71
26D35	82
26D36	87
26D41	38
26D43	86
26D45	86
27B76	86
27C46	97
27C53	81
27C55	81
27C56	83
27C62	72
27C63	83
27C64	90
27C65	88
27C66	110
27C71	73
27C72	79
27C73	76
27C74	81
27C75	90
27C76	91
27D42	78
27D44	90
27D46	115
27D51	38
27D52	88
27D53	88
27D54	88
27D55	95
27D56	118
27D61	88
27D62	93
27D63	89
27D64	90
27D65	91
27D66	119
27D71	85
27D72	76
27D73	98
27D74	83
27D75	96
27D76	112
28A12	73
28A14	80
28A16	96
28A21	81
28A22	71

SpeciesSummary

28A23	82
28A24	82
28A25	80
28A26	100
28A31	82
28A32	88
28A33	92
28A34	89
28A35	92
28A36	106
28A41	88
28A43	87
28A45	87
28B12	80
28B14	83
28B16	100
28B21	85
28B22	85
28B23	85
28B24	85
28B25	84
28B26	112
28B31	90
28B32	87
28B33	90
28B34	87
28B35	99
28B36	120
28B41	87
28B43	88
28B45	91
28C12	82
28C14	93
28C16	89
28C21	98
28C22	98
28C23	100
28C24	97
28C25	79
28C26	120
28C31	103
28C32	99
28C33	97
28C34	99
28C35	99
28C36	117
28C41	91
28C43	100
28C45	100
28D12	71
28D14	76

SpeciesSummary

28D16	95
28D21	93
28D22	93
28D23	92
28D24	98
28D25	89
28D26	108
28D31	101
28D32	99
28D33	101
28D34	98
28D35	99
28D36	121
28D41	101
28D43	100
28D45	101
29A42	86
29A44	86
29A46	104
29A51	88
29A52	100
29A53	89
29A54	98
29A55	88
29A56	115
29A61	98
29A62	96
29A63	96
29A64	90
29A65	97
29A66	109
29A71	93
29A72	93
29A73	93
29A74	93
29A75	93
29A76	111
29B42	89
29B44	88
29B46	106
29B51	89
29B52	88
29B53	88
29B54	99
29B55	98
29B56	121
29B61	95
29B62	92
29B63	103
29B64	102
29B65	98

SpeciesSummary

29B66	122
29B71	99
29B72	93
29B73	98
29B74	98
29B75	100
29B76	121
29C42	103
29C44	104
29C46	124
29C51	98
29C52	98
29C53	99
29C54	99
29C55	102
29C56	119
29C61	98
29C62	98
29C63	99
29C64	98
29C65	99
29C66	118
29C71	101
29C72	101
29C73	100
29C74	101
29C75	98
29C76	123
29D42	100
29D44	101
29D46	121
29D51	100
29D52	99
29D53	104
29D54	99
29D55	102
29D56	118
29D61	99
29D62	98
29D63	101
29D64	100
29D65	98
29D66	122
29D71	100
29D72	93
29D73	100
29D74	90
29D75	93
29D76	107
30A11	95
30A12	87

SpeciesSummary

30A13	94
30A14	96
30A15	93
30A16	115
30A21	87
30A22	87
30A23	87
30A24	88
30A25	88
30A26	105
30A31	88
30A32	88
30A33	88
30A34	89
30A35	88
30A36	106
30A41	95
30A43	97
30A45	103
30B11	99
30B12	101
30B13	95
30B14	99
30B15	97
30B16	110
30B21	97
30B22	88
30B23	95
30B24	95
30B25	95
30B26	109
30B31	98
30B32	96
30B33	102
30B34	100
30B35	98
30B36	108
30B41	99
30B43	91
30B45	90
30C11	91
30C12	91
30C13	92
30C14	91
30C15	94
30C16	114
30C21	91
30C22	91
30C23	92
30C24	92
30C25	91

SpeciesSummary

30C26	109
30C31	100
30C32	90
30C33	102
30C34	90
30C35	96
30C36	114
30C41	90
30C43	90
30C45	93
30D11	94
30D12	95
30D13	88
30D14	90
30D15	89
30D16	108
30D21	100
30D22	100
30D23	94
30D24	93
30D25	95
30D26	111
30D31	95
30D32	97
30D33	94
30D34	96
30D35	93
30D36	115
30D41	95
30D43	93
30D45	95
31A42	96
31A44	86
31A46	115
31A51	86
31A52	87
31A53	88
31A54	87
31A55	87
31A56	104
31A61	89
31A62	94
31A63	88
31A64	96
31A65	90
31A66	115
31A71	95
31A72	90
31A73	92
31A74	88
31A75	92

SpeciesSummary

31A76	110
31B42	96
31B44	93
31B46	109
31B51	97
31B52	95
31B53	95
31B54	96
31B55	88
31B56	113
31B61	96
31B62	93
31B63	94
31B64	87
31B65	88
31B66	106
31B71	93
31B72	89
31B73	88
31B74	88
31B75	86
31B76	116
31C42	90
31C44	90
31C46	115
31C51	92
31C52	94
31C53	93
31C54	96
31C55	89
31C56	107
31C61	88
31C62	88
31C63	90
31C64	91
31C65	86
31C66	109
31C71	88
31C72	96
31C73	89
31C74	93
31C75	93
31C76	113
31D42	94
31D44	95
31D46	115
31D51	93
31D52	90
31D53	86
31D54	86
31D55	89

SpeciesSummary

31D56	103
31D61	86
31D62	88
31D63	83
31D64	86
31D65	86
31D66	106
31D71	92
31D72	91
31D73	90
31D74	91
31D75	90
31D76	116
32A11	90
32A12	88
32A13	87
32A14	88
32A15	95
32A16	118
32A21	94
32A22	93
32A23	100
32A24	100
32A25	98
32A26	115
32A31	86
32A32	86
32A33	94
32A34	86
32A35	97
32A36	115
32A41	86
32A43	93
32A45	99
32B11	97
32B12	97
32B13	95
32B14	93
32B15	97
32B16	115
32B21	97
32B22	95
32B23	97
32B24	96
32B25	97
32B26	115
32B31	95
32B32	94
32B33	98
32B34	97
32B35	97

SpeciesSummary

32B36	114
32B41	101
32B43	99
32B45	99
32C11	95
32C12	95
32C13	95
32C14	95
32C15	96
32C16	115
32C21	99
32C22	99
32C23	93
32C24	101
32C25	93
32C26	118
32C31	97
32C32	98
32C33	99
32C34	95
32C35	97
32C36	111
32C41	98
32C43	94
32C45	92
32D11	96
32D12	94
32D13	93
32D14	90
32D15	91
32D16	110
32D21	95
32D22	94
32D23	93
32D24	93
32D25	93
32D26	113
32D31	100
32D32	95
32D33	97
32D34	94
32D35	98
32D36	115
32D41	94
32D43	92
32D45	93
33A42	100
33A44	100
33A46	116
33A51	103
33A52	99

SpeciesSummary

33A53	97
33A54	96
33A55	96
33A56	115
33A61	99
33A62	95
33A63	100
33A64	98
33A65	96
33A66	119
33A71	94
33A72	93
33A73	95
33A74	93
33A75	93
33A76	111
33B42	96
33B44	97
33B46	115
33B51	96
33B52	95
33B53	96
33B54	99
33B55	95
33B56	118
33B61	95
33B62	100
33B63	96
33B64	100
33B65	101
33B66	126
33B71	93
33B72	94
33B73	93
33B74	97
33B75	99
33B76	123
33C42	99
33C44	97
33C46	114
33C51	98
33C52	101
33C53	95
33C54	101
33C55	94
33C56	117
33C61	101
33C62	100
33C63	100
33C64	97
33C65	96

SpeciesSummary

33C66	118
33C71	102
33C72	102
33C73	98
33C74	99
33C75	98
33C76	115
33D42	93
33D44	94
33D46	110
33D51	91
33D52	100
33D53	93
33D54	100
33D55	96
33D56	117
33D61	98
33D62	95
33D63	100
33D64	98
33D65	101
33D66	118
33D71	97
33D72	98
33D73	98
33D74	103
33D75	103
33D76	123
34A11	95
34A12	100
34A13	95
34A14	93
34A15	93
34A16	110
34A21	103
34A22	95
34A23	103
34A24	96
34A25	100
34A26	114
34A31	96
34A32	93
34A33	94
34A34	94
34A35	94
34A36	114
34A41	94
34A43	94
34A45	94
34B11	98
34B12	98

SpeciesSummary

34B13	98
34B14	98
34B15	95
34B16	121
34B21	95
34B22	101
34B23	100
34B24	108
34B25	101
34B26	120
34B31	95
34B32	95
34B33	98
34B34	95
34B35	103
34B36	123
34B41	95
34B43	98
34B45	100
34C11	107
34C12	103
34C13	105
34C14	98
34C15	103
34C16	121
34C21	97
34C22	97
34C23	97
34C24	95
34C25	97
34C26	116
34C31	97
34C32	103
34C33	97
34C34	97
34C35	97
34C36	117
34C41	105
34C43	103
34C45	103
34D11	103
34D12	99
34D13	107
34D14	100
34D15	94
34D16	103
34D21	97
34D22	100
34D23	97
34D24	100
34D25	92

SpeciesSummary

34D26	121
34D31	98
34D32	103
34D33	100
34D34	103
34D35	100
34D36	111
34D41	101
34D43	90
34D45	90
35A42	98
35A44	99
35A46	114
35A51	92
35A52	93
35A53	98
35A54	93
35A55	98
35A56	109
35A61	90
35A62	90
35A63	90
35A64	88
35A65	88
35A66	109
35A71	90
35A72	100
35A73	86
35A74	100
35A75	90
35A76	121
35B42	95
35B44	103
35B46	122
35B51	98
35B52	98
35B53	102
35B54	96
35B55	97
35B56	118
35B61	92
35B62	102
35B63	100
35B64	105
35B65	98
35B66	122
35B71	98
35B72	104
35B73	98
35B74	99
35B75	99

SpeciesSummary

35B76	112
35C42	103
35C44	99
35C46	115
35C51	99
35C52	99
35C53	100
35C54	98
35C55	98
35C56	119
35C61	98
35C62	102
35C63	98
35C64	102
35C65	103
35C66	127
35C71	95
35C72	94
35C73	95
35C74	95
35C75	99
35C76	111
35D42	102
35D44	93
35D46	112
35D51	99
35D52	100
35D53	100
35D54	104
35D55	105
35D56	125
35D61	100
35D62	105
35D63	99
35D64	95
35D65	96
35D66	116
35D71	100
35D72	103
35D73	97
35D74	96
35D75	95
35D76	117
36A11	90
36A12	90
36A13	92
36A14	90
36A15	91
36A16	103
36A21	90
36A22	90

SpeciesSummary

36A23	90
36A24	88
36A25	92
36A26	109
36A31	90
36A32	92
36A33	90
36A34	93
36A35	95
36A36	115
36A41	74
36A43	74
36A45	89
36B11	100
36B12	93
36B13	93
36B14	98
36B15	93
36B16	115
36B21	90
36B22	95
36B23	100
36B24	95
36B25	100
36B26	107
36B31	94
36B32	93
36B33	88
36B34	87
36B35	90
36B36	104
36B41	88
36B43	90
36B45	88
36C11	95
36C12	95
36C13	94
36C14	93
36C15	93
36C16	115
36C21	98
36C22	89
36C23	97
36C24	89
36C25	100
36C26	117
36C31	90
36C32	87
36C33	91
36C34	88
36C35	88

SpeciesSummary

36C36	114
36C41	88
36C43	88
36C45	97
36D11	105
36D12	99
36D13	99
36D14	92
36D15	102
36D16	109
36D21	93
36D22	95
36D23	93
36D24	90
36D25	92
36D26	109
36D31	98
36D32	95
36D33	94
36D34	98
36D35	92
36D36	118
36D41	90
36D43	93
36D45	98
37A42	73
37A44	74
37A46	88
37A51	74
37A52	81
37A53	74
37A54	94
37A55	90
37A56	113
37A61	78
37A62	78
37A63	84
37A64	78
37A65	94
37A66	93
37A71	78
37A72	78
37A73	78
37A74	78
37A75	78
37A76	111
37B42	87
37B44	88
37B46	108
37B51	88
37B52	88

SpeciesSummary

37B53	90
37B54	90
37B55	95
37B56	109
37B61	95
37B62	93
37B63	91
37B64	93
37B65	91
37B66	113
37B71	95
37B72	92
37B73	95
37B74	89
37B75	96
37B76	113
37C42	88
37C44	95
37C46	113
37C51	93
37C52	93
37C53	100
37C54	100
37C55	95
37C56	105
37C61	94
37C62	96
37C63	100
37C64	99
37C65	99
37C66	122
37C71	93
37C72	95
37C73	93
37C74	95
37C75	95
37C76	109
37D42	92
37D44	94
37D46	111
37D51	90
37D52	94
37D53	93
37D54	94
37D55	93
37D56	112
37D61	96
37D62	99
37D63	95
37D64	98
37D65	94

SpeciesSummary

37D66	119
37D71	98
37D72	93
37D73	99
37D74	94
37D75	100
37D76	113
38A11	81
38A12	86
38A13	77
38A14	94
38A15	93
38A16	111
38A21	80
38A22	81
38A23	93
38A24	91
38A25	94
38A26	112
38A31	79
38A32	82
38A33	81
38A34	86
38A35	95
38A36	105
38A41	89
38A43	89
38A45	88
38B11	92
38B12	91
38B13	90
38B14	90
38B15	91
38B16	109
38B21	93
38B22	93
38B23	92
38B24	93
38B25	91
38B26	110
38B31	92
38B32	86
38B33	91
38B34	98
38B35	97
38B36	121
38B41	95
38B43	99
38B45	99
38C11	94
38C12	91

SpeciesSummary

38C13	95
38C14	93
38C15	90
38C16	115
38C21	90
38C22	95
38C23	94
38C24	99
38C25	97
38C26	117
38C31	100
38C32	98
38C33	99
38C34	98
38C35	98
38C36	115
38C41	100
38C43	98
38C45	98
38D11	90
38D12	94
38D13	93
38D14	97
38D15	93
38D16	123
38D21	98
38D22	100
38D23	105
38D24	103
38D25	104
38D26	123
38D31	98
38D32	98
38D33	98
38D34	98
38D35	101
38D36	120
38D41	97
38D43	98
38D45	98
39A42	89
39A44	85
39A46	103
39A51	84
39A52	73
39A53	86
39A54	73
39A55	87
39A56	110
39A61	90
39A62	89

SpeciesSummary

39A63	89
39A64	90
39A65	95
39A66	111
39A71	95
39A72	83
39A73	95
39A74	95
39A75	91
39A76	109
39B42	86
39B44	86
39B46	103
39B51	86
39B52	93
39B53	85
39B54	89
39B55	86
39B56	112
39B61	98
39B62	90
39B63	95
39B64	91
39B65	102
39B66	119
39B71	92
39B72	91
39B73	95
39B74	96
39B75	98
39B76	117
39C42	86
39C44	91
39C46	120
39C51	90
39C52	98
39C53	93
39C54	93
39C55	104
39C56	108
39C61	98
39C62	98
39C63	91
39C64	92
39C65	90
39C66	109
39C71	99
39C72	97
39C73	103
39C74	100
39C75	91

SpeciesSummary

39C76	115
39D42	98
39D44	97
39D46	125
39D51	101
39D52	101
39D53	101
39D54	103
39D55	103
39D56	126
39D61	90
39D62	91
39D63	91
39D64	92
39D65	92
39D66	120
39D71	91
39D72	96
39D73	100
39D74	95
39D75	100
39D76	111
40A11	92
40A13	93
40A14	91
40A15	91
40A16	109
40B11	93
40B12	92
40B13	93
40B14	93
40B15	93
40B16	115
40B21	92
40B22	84
40B23	93
40B24	85
40B25	95
40B26	103
40B31	78
40B33	83
40B35	83
40B36	85
40C11	96
40C12	91
40C13	95
40C14	91
40C15	91
40C16	109
40C21	95
40C22	94

SpeciesSummary

40C23	90
40C24	92
40C25	91
40C26	109
40C31	92
40C32	78
40C33	94
40C34	83
40C35	89
40C36	97
40D11	90
40D12	92
40D13	92
40D14	99
40D15	93
40D16	118
40D21	90
40D22	90
40D23	98
40D24	98
40D25	96
40D26	115
40D31	97
40D32	84
40D33	98
40D34	90
40D35	95
40D36	111
40D45	83
42A12	86
42A14	83
42A16	98
42A21	90
42A22	83
42A23	82
42A24	83
42A25	83
42A26	99
42A31	83
42A32	95
42A33	83
42A34	93
42A35	91
42A36	115
42A41	93
42A43	95
42A45	96
42B12	83
42B14	88
42B16	91
42B21	83

SpeciesSummary

42B22	83
42B23	89
42B24	88
42B25	90
42B26	107
42B31	93
42B32	95
42B33	84
42B34	93
42B35	93
42B36	113
42B41	96
42B43	90
42B45	90
42C12	71
42C14	76
42C16	90
42C21	76
42C22	76
42C23	89
42C24	88
42C25	90
42C26	108
42C31	90
42C32	90
42C33	90
42C34	90
42C35	97
42C36	116
42C41	90
42C43	90
42C45	90
42D12	75
42D14	75
42D16	103
42D21	89
42D22	90
42D23	90
42D24	88
42D25	88
42D26	105
42D31	96
42D32	97
42D33	88
42D34	96
42D35	88
42D36	105
42D41	98
42D43	98
42D45	88
43A42	100

SpeciesSummary

43A44	93
43A46	115
43A51	100
43A52	92
43A53	93
43A54	93
43A55	93
43A56	113
43A61	95
43A62	98
43A63	94
43A64	97
43A65	94
43A66	118
43A71	90
43A72	90
43A73	89
43A74	90
43A75	93
43A76	113
43B42	96
43B44	98
43B46	109
43B51	95
43B52	94
43B53	99
43B54	100
43B55	90
43B56	121
43B61	95
43B62	96
43B63	95
43B64	95
43B65	89
43B66	109
43B71	92
43B72	94
43B73	96
43B74	95
43B75	90
43B76	109
43C42	90
43C44	90
43C46	118
43C51	99
43C52	100
43C53	90
43C54	101
43C55	102
43C56	121
43C61	90

SpeciesSummary

43C62	90
43C63	89
43C64	90
43C65	101
43C66	108
43C71	90
43C72	90
43C73	89
43C74	93
43C75	94
43C76	115
43D42	103
43D44	99
43D46	118
43D51	102
43D52	98
43D53	98
43D54	98
43D55	98
43D56	118
43D61	101
43D62	101
43D63	98
43D64	98
43D65	98
43D66	119
43D71	103
43D72	101
43D73	103
43D74	102
43D75	102
43D76	111
44A11	89
44A12	93
44A13	89
44A14	94
44A15	89
44A16	115
44A21	95
44A22	93
44A23	96
44A24	95
44A25	95
44A26	114
44A31	95
44A32	95
44A33	93
44A34	95
44A35	100
44A36	116
44A41	95

SpeciesSummary

44A43	99
44A45	95
44B11	95
44B12	94
44B13	95
44B14	93
44B15	95
44B16	111
44B21	93
44B22	93
44B23	93
44B24	93
44B25	92
44B26	111
44B31	95
44B32	102
44B33	93
44B34	98
44B35	93
44B36	114
44B41	91
44B43	92
44B45	92
44C11	94
44C12	95
44C13	95
44C14	97
44C15	93
44C16	112
44C21	93
44C22	92
44C23	95
44C24	92
44C25	95
44C26	115
44C31	95
44C32	97
44C33	97
44C34	95
44C35	94
44C36	106
44C41	97
44C43	93
44C45	88
44D11	93
44D12	91
44D13	88
44D14	88
44D15	88
44D16	106
44D21	93

SpeciesSummary

44D22	94
44D23	88
44D24	90
44D25	89
44D26	116
44D31	91
44D32	88
44D33	94
44D34	88
44D35	98
44D36	115
44D41	88
44D43	88
44D45	88
45A42	93
45A44	95
45A46	109
45A51	93
45A52	85
45A53	95
45A54	92
45A55	90
45A56	110
45A61	86
45A62	86
45A63	93
45A64	93
45A65	93
45A66	115
45A71	92
45A72	96
45A73	93
45A74	95
45A75	95
45A76	115
45B42	91
45B44	92
45B46	110
45B51	91
45B52	92
45B53	92
45B54	92
45B55	92
45B56	110
45B61	96
45B62	97
45B63	97
45B64	97
45B65	92
45B66	121
45B71	95

SpeciesSummary

45B72	95
45B73	95
45B74	95
45B75	100
45B76	122
45C42	95
45C44	88
45C46	106
45C51	93
45C52	92
45C53	98
45C54	95
45C55	92
45C56	114
45C61	96
45C62	98
45C63	97
45C64	90
45C65	99
45C66	117
45C71	90
45C72	100
45C73	90
45C74	92
45C75	98
45C76	121
45D42	88
45D44	88
45D46	105
45D51	93
45D52	95
45D53	95
45D54	95
45D55	96
45D56	111
45D61	93
45D62	98
45D63	90
45D64	92
45D65	93
45D66	112
45D71	98
45D72	99
45D73	98
45D74	97
45D75	95
45D76	110
46A11	96
46A12	95
46A13	96
46A14	98

SpeciesSummary

46A15	97
46A16	120
46A21	95
46A22	98
46A23	99
46A24	94
46A25	96
46A26	112
46A31	96
46A32	95
46A33	93
46A34	92
46A35	94
46A36	113
46A41	98
46A43	93
46A45	94
46B11	95
46B12	98
46B13	94
46B14	95
46B15	100
46B16	114
46B21	100
46B22	100
46B23	101
46B24	100
46B25	103
46B26	122
46B31	98
46B32	93
46B33	98
46B34	94
46B35	100
46B36	114
46B41	92
46B43	93
46B45	94
46C11	104
46C12	100
46C13	97
46C14	96
46C15	98
46C16	116
46C21	100
46C22	99
46C23	97
46C24	97
46C25	97
46C26	115
46C31	101

SpeciesSummary

46C32	101
46C33	98
46C34	98
46C35	98
46C36	119
46C41	92
46C43	93
46C45	91
46D11	98
46D12	97
46D13	99
46D14	99
46D15	93
46D16	106
46D21	98
46D22	98
46D23	102
46D24	100
46D25	99
46D26	119
46D31	98
46D32	98
46D33	99
46D34	87
46D35	91
46D36	107
46D41	89
46D43	95
46D45	93
47A42	98
47A44	94
47A46	114
47A51	100
47A52	93
47A53	90
47A54	93
47A55	92
47A56	109
47A61	94
47A62	94
47A63	93
47A64	94
47A65	95
47A66	115
47A71	94
47A72	98
47A73	95
47A74	99
47A75	98
47A76	118
47B42	98

SpeciesSummary

47B44	97
47B46	115
47B51	96
47B52	93
47B53	100
47B54	93
47B55	93
47B56	115
47B61	97
47B62	98
47B63	97
47B64	98
47B65	98
47B66	113
47B71	99
47B72	100
47B73	100
47B74	96
47B75	95
47B76	114
47C42	94
47C44	94
47C46	109
47C51	93
47C52	93
47C53	90
47C54	92
47C55	93
47C56	111
47C61	97
47C62	95
47C63	98
47C64	94
47C65	101
47C66	121
47C71	94
47C72	92
47C73	93
47C74	93
47C75	93
47C76	113
47D42	91
47D44	93
47D46	111
47D51	92
47D52	91
47D53	98
47D54	97
47D55	98
47D56	114
47D61	98

SpeciesSummary

47D62	100
47D63	98
47D64	96
47D65	95
47D66	114
47D71	99
47D72	99
47D73	96
47D74	98
47D75	95
47D76	115
48A11	93
48A12	92
48A13	93
48A14	96
48A15	93
48A16	115
48A21	95
48A22	98
48A23	95
48A24	95
48A25	90
48A26	118
48A31	93
48A32	92
48A33	95
48A34	91
48A35	95
48A36	115
48A41	92
48A43	86
48A45	93
48B11	97
48B12	95
48B13	94
48B14	98
48B15	90
48B16	119
48B21	95
48B22	95
48B23	96
48B24	98
48B25	95
48B26	109
48B31	97
48B32	97
48B33	97
48B34	95
48B35	90
48B36	111
48B41	95

SpeciesSummary

48B43	94
48B45	91
48C11	93
48C12	99
48C13	95
48C14	94
48C15	95
48C16	116
48C21	98
48C22	91
48C23	98
48C24	93
48C25	95
48C26	115
48C31	93
48C32	92
48C33	91
48C34	83
48C35	90
48C36	112
48C41	90
48C43	90
48C45	97
48D11	96
48D12	93
48D13	94
48D14	92
48D15	98
48D16	110
48D21	90
48D22	95
48D23	91
48D24	93
48D25	93
48D26	114
48D31	94
48D32	96
48D33	97
48D34	94
48D35	95
48D36	115
48D41	95
48D43	95
48D45	96
49A42	94
49A44	94
49A46	112
49A51	95
49A52	96
49A53	93
49A54	96

SpeciesSummary

49A55	98
49A56	120
49A61	94
49A62	93
49A63	94
49A64	95
49A65	100
49A66	118
49A71	94
49A72	96
49A73	95
49A74	99
49A75	98
49A76	121
49B42	99
49B44	100
49B46	109
49B51	98
49B52	97
49B53	95
49B54	94
49B55	95
49B56	114
49B61	95
49B62	99
49B63	94
49B64	93
49B65	95
49B66	115
49B71	99
49B72	97
49B73	100
49B74	99
49B75	98
49B76	107
49C42	90
49C44	93
49C46	117
49C51	92
49C52	93
49C53	96
49C54	93
49C55	96
49C56	121
49C61	94
49C62	97
49C63	91
49C64	97
49C65	98
49C66	117
49C71	94

SpeciesSummary

49C72	87
49C73	99
49C74	100
49C75	93
49C76	111
49D42	92
49D44	94
49D46	117
49D51	94
49D52	97
49D53	94
49D54	96
49D55	98
49D56	116
49D61	90
49D62	94
49D63	98
49D64	95
49D65	98
49D66	114
49D71	95
49D72	88
49D73	95
49D74	93
49D75	95
49D76	103
50A11	95
50A12	95
50A13	103
50A14	100
50A15	98
50A16	121
50A21	92
50A22	90
50A23	93
50A24	91
50A25	98
50A26	118
50A31	82
50A32	98
50A33	93
50A34	96
50A35	98
50A36	113
50A41	100
50A43	98
50A45	97
50B11	93
50B12	94
50B13	89
50B14	89

SpeciesSummary

50B15	88
50B16	106
50B21	93
50B22	101
50B23	89
50B24	95
50B25	97
50B26	117
50B31	93
50B32	95
50B33	90
50B34	92
50B35	89
50B36	108
50B41	93
50B43	92
50B45	90
50C11	91
50C12	89
50C13	99
50C14	96
50C15	100
50C16	125
50C21	103
50C22	100
50C23	103
50C24	94
50C25	86
50C26	113
50C31	98
50C32	89
50C33	94
50C34	98
50C35	93
50C36	111
50C41	92
50C43	99
50C45	95
50D11	87
50D12	96
50D13	96
50D14	96
50D15	86
50D16	121
50D21	100
50D22	97
50D23	93
50D24	86
50D25	90
50D26	103
50D31	86

SpeciesSummary

50D32	86
50D33	86
50D34	85
50D35	86
50D36	103
50D41	88
50D43	86
50D45	87
51A42	95
51A44	99
51A46	109
51A51	95
51A52	97
51A53	100
51A54	99
51A55	100
51A56	116
51A61	98
51A62	100
51A63	98
51A64	95
51A65	95
51A66	113
51A71	99
51A72	94
51A73	99
51A74	104
51A75	95
51A76	121
51B42	93
51B44	89
51B46	109
51B51	98
51B52	99
51B53	95
51B54	97
51B55	96
51B56	123
51B61	93
51B62	93
51B63	93
51B64	97
51B65	98
51B66	123
51B71	102
51B72	96
51B73	95
51B74	105
51B75	100
51B76	121
51C42	95

SpeciesSummary

51C44	93
51C46	106
51C51	95
51C52	93
51C53	89
51C54	90
51C55	89
51C56	108
51C61	93
51C62	100
51C63	90
51C64	99
51C65	89
51C66	114
51C71	98
51C72	93
51C73	93
51C74	93
51C75	95
51C76	116
51D42	82
51D44	87
51D46	111
51D51	88
51D52	88
51D53	88
51D54	88
51D55	90
51D56	110
51D61	88
51D62	93
51D63	85
51D64	94
51D65	86
51D66	109
51D71	98
51D72	97
51D73	96
51D74	95
51D75	88
51D76	112
52A11	95
52A12	102
52A13	100
52A14	98
52A15	101
52A16	115
52A21	92
52A22	101
52A23	96
52A24	98

SpeciesSummary

52A25	97
52A26	115
52A31	103
52A32	103
52A33	100
52A34	103
52A35	100
52A36	117
52A41	101
52A43	98
52A45	98
52B11	102
52B12	95
52B13	100
52B14	102
52B15	96
52B16	120
52B21	98
52B22	96
52B23	95
52B24	94
52B25	98
52B26	118
52B31	96
52B32	98
52B33	95
52B34	102
52B35	100
52B36	119
52B41	95
52B43	92
52B45	95
52C11	93
52C12	95
52C13	93
52C14	95
52C15	96
52C16	114
52C21	98
52C22	102
52C23	99
52C24	97
52C25	98
52C26	120
52C31	101
52C32	93
52C33	96
52C34	98
52C35	100
52C36	118
52C41	96

SpeciesSummary

52C43	99
52C45	100
52D11	98
52D12	94
52D13	95
52D14	92
52D15	98
52D16	116
52D21	93
52D22	97
52D23	100
52D24	101
52D25	99
52D26	115
52D31	98
52D32	100
52D33	99
52D34	103
52D35	95
52D36	124
52D41	99
52D43	103
52D45	100
53A42	100
53A44	100
53A46	121
53A51	104
53A52	100
53A53	95
53A54	95
53A55	95
53A56	115
53A61	103
53A62	101
53A63	97
53A64	98
53A65	100
53A66	116
53A71	95
53A72	93
53A73	94
53A74	92
53A75	94
53A76	111
53B42	98
53B44	90
53B46	118
53B51	94
53B52	94
53B53	93
53B54	100

SpeciesSummary

53B55	106
53B56	124
53B61	103
53B62	98
53B63	102
53B64	100
53B65	103
53B66	116
53B71	94
53B72	93
53B73	101
53B74	99
53B75	102
53B76	122
53C42	103
53C44	104
53C46	121
53C51	104
53C52	98
53C53	98
53C54	98
53C55	103
53C56	114
53C61	103
53C62	95
53C63	95
53C64	95
53C65	95
53C66	114
53C71	98
53C72	100
53C73	98
53C74	102
53C75	95
53C76	127
53D42	101
53D44	101
53D46	114
53D51	106
53D52	102
53D53	96
53D54	92
53D55	97
53D56	115
53D61	98
53D62	95
53D63	100
53D64	104
53D65	97
53D66	119
53D71	105

SpeciesSummary

53D72	108
53D73	103
53D74	97
53D75	98
53D76	120
54A11	93
54A12	96
54A13	93
54A14	95
54A15	93
54A16	111
54A21	97
54A22	97
54A23	97
54A24	98
54A25	98
54A26	117
54A31	94
54A32	92
54A33	90
54A34	93
54A35	96
54A36	111
54A41	93
54A43	94
54A45	95
54B11	93
54B12	98
54B13	99
54B14	98
54B15	97
54B16	113
54B21	101
54B22	99
54B23	96
54B24	98
54B25	94
54B26	110
54B31	96
54B32	93
54B33	98
54B34	98
54B35	95
54B36	109
54B41	98
54B43	97
54B45	85
54C11	99
54C12	95
54C13	90
54C14	93

SpeciesSummary

54C15	102
54C16	111
54C21	95
54C22	90
54C23	91
54C24	89
54C25	90
54C26	121
54C31	90
54C32	89
54C33	91
54C34	90
54C35	92
54C36	110
54C41	84
54C43	85
54C45	85
54D11	100
54D12	98
54D13	100
54D14	98
54D15	99
54D16	114
54D21	95
54D22	100
54D23	99
54D24	92
54D25	94
54D26	107
54D31	96
54D32	95
54D33	95
54D34	93
54D35	92
54D36	109
54D41	85
54D43	86
55A42	93
55A44	94
55A46	115
55A53	71
55A54	68
55A55	71
55A56	90
55A63	68
55A65	74
55B42	86
55B44	85
55B46	102
55B51	87
55B52	77

SpeciesSummary

55B53	86
55B54	78
55B55	83
55B61	74
55C42	84
55C44	85
55C46	98
55C51	77
55C53	76
56A12	66
56A14	66
56A16	98
56A21	87
56A22	88
56A23	84
56A24	88
56A25	90
56A26	108
56A31	88
56A32	88
56A33	88
56A34	92
56A35	92
56A36	109
56A41	88
56A43	92
56A45	92
56B12	81
56B14	79
56B16	97
56B21	82
56B22	81
56B23	81
56B24	82
56B25	81
56B26	98
56B31	90
56B32	94
56B33	81
56B34	91
56B35	81
56B36	109
56B41	92
56B43	86
56B45	90
56C12	81
56C14	81
56C16	102
56C21	82
56C22	81
56C23	82

SpeciesSummary

56C24	82
56C25	86
56C26	104
56C31	81
56C32	90
56C33	86
56C34	91
56C35	86
56C36	97
56C41	90
56C43	90
56C45	81
56D12	71
56D14	71
56D16	86
56D21	84
56D22	86
56D23	71
56D24	83
56D25	71
56D26	98
56D31	81
56D32	81
56D33	81
56D34	81
56D35	85
56D36	97
56D41	81
56D43	81
56D45	81
57A42	98
57A44	100
57A46	109
57A51	98
57A52	99
57A53	100
57A54	98
57A55	98
57A56	120
57A61	98
57A62	99
57A63	100
57A64	98
57A65	99
57A66	103
57A71	100
57A72	92
57A73	97
57A74	88
57A75	83
57A76	99

SpeciesSummary

57B42	87
57B44	86
57B46	104
57B51	87
57B52	99
57B53	87
57B54	87
57B55	86
57B56	104
57B61	88
57B62	83
57B63	88
57B64	83
57B65	88
57B66	103
57B71	83
57B72	83
57B73	83
57B74	83
57B75	83
57B76	99
57C42	88
57C44	90
57C46	104
57C51	87
57C52	88
57C53	87
57C54	88
57C55	90
57C56	105
57C61	88
57C62	86
57C63	88
57C64	85
57C65	88
57C66	101
57C71	86
57C72	86
57C73	85
57C74	89
57C75	84
57C76	101
57D42	81
57D44	81
57D46	101
57D51	88
57D52	85
57D53	88
57D54	81
57D55	88
57D56	100

SpeciesSummary

57D61	84
57D62	85
57D63	79
57D64	85
57D65	76
57D66	101
57D71	85
57D72	87
57D73	86
57D74	87
57D75	86
57D76	102
58A11	89
58A12	90
58A13	88
58A14	94
58A15	83
58A16	106
58A21	95
58A22	95
58A23	95
58A24	96
58A25	90
58A26	108
58A31	93
58A32	95
58A33	90
58A34	89
58A35	90
58A36	108
58A41	96
58A43	92
58A45	92
58B11	83
58B12	88
58B13	83
58B14	83
58B15	88
58B16	107
58B21	90
58B22	91
58B23	89
58B24	94
58B25	93
58B26	111
58B31	89
58B32	89
58B33	89
58B34	90
58B35	92
58B36	109

SpeciesSummary

58B41	91
58B43	93
58B45	92
58C11	90
58C12	90
58C13	91
58C14	89
58C15	91
58C16	108
58C21	90
58C22	93
58C23	90
58C24	90
58C25	90
58C26	108
58C31	95
58C32	88
58C33	93
58C34	95
58C35	90
58C36	113
58C41	88
58C43	94
58C45	93
58D11	90
58D12	90
58D13	89
58D14	90
58D15	83
58D16	108
58D21	90
58D22	90
58D23	90
58D24	90
58D25	93
58D26	111
58D31	91
58D32	94
58D33	91
58D34	93
58D35	92
58D36	107
58D41	90
58D43	89
58D45	89
59A42	96
59A44	97
59A46	112
59A51	92
59A52	85
59A53	93

SpeciesSummary

59A54	88
59A55	92
59A56	106
59A61	86
59A62	89
59A63	88
59A64	90
59A65	88
59A66	111
59A71	91
59A72	90
59A73	93
59A74	92
59A75	91
59A76	108
59B42	88
59B44	90
59B46	110
59B51	91
59B52	89
59B53	92
59B54	93
59B55	90
59B56	107
59B61	86
59B62	90
59B63	85
59B64	90
59B65	96
59B66	109
59B71	90
59B72	90
59B73	93
59B74	93
59B75	93
59B76	109
59C42	88
59C44	88
59C46	106
59C51	88
59C52	88
59C53	88
59C54	88
59C55	88
59C56	105
59C61	95
59C62	97
59C63	88
59C64	97
59C65	97
59C66	116

SpeciesSummary

59C71	90
59C72	89
59C73	89
59C74	88
59C75	89
59C76	107
59D42	88
59D44	89
59D46	116
59D51	88
59D52	95
59D53	96
59D54	99
59D55	98
59D56	117
59D61	101
59D62	98
59D63	97
59D64	93
59D65	93
59D66	112
59D71	95
59D72	92
59D73	97
59D74	97
59D75	93
59D76	114
60A11	90
60A12	90
60A13	91
60A14	89
60A15	89
60A16	108
60A21	90
60A22	90
60A23	90
60A24	90
60A25	89
60A26	109
60A31	88
60A32	87
60A33	87
60A34	88
60A35	87
60A36	104
60A41	88
60A43	88
60A45	87
60B11	93
60B12	93
60B13	91

SpeciesSummary

60B14	95
60B15	88
60B16	113
60B21	90
60B22	92
60B23	88
60B24	90
60B25	87
60B26	106
60B31	89
60B32	88
60B33	88
60B34	89
60B35	88
60B36	104
60B41	90
60B43	93
60B45	90
60C11	91
60C12	93
60C13	89
60C14	92
60C15	90
60C16	111
60C21	88
60C22	88
60C23	90
60C24	88
60C25	90
60C26	108
60C31	88
60C32	88
60C33	88
60C34	88
60C35	87
60C36	109
60C41	91
60C43	95
60C45	95
60D11	90
60D12	90
60D13	90
60D14	87
60D15	86
60D16	105
60D21	86
60D22	90
60D23	86
60D24	87
60D25	87
60D26	103

SpeciesSummary

60D31	93
60D32	91
60D33	92
60D34	92
60D35	93
60D36	109
60D41	91
60D43	91
60D45	92
61A42	88
61A44	88
61A46	109
61A51	97
61A52	93
61A53	97
61A54	95
61A55	95
61A56	114
61A61	94
61A62	93
61A63	94
61A64	101
61A65	97
61A66	123
61A71	95
61A72	97
61A73	103
61A74	100
61A75	103
61A76	125
61B42	90
61B44	90
61B46	105
61B51	89
61B52	88
61B53	87
61B54	89
61B55	89
61B56	104
61B61	98
61B62	102
61B63	88
61B64	100
61B65	88
61B66	121
61B71	102
61B72	100
61B73	101
61B74	101
61B75	103
61B76	120

SpeciesSummary

61C42	92
61C44	93
61C46	112
61C51	88
61C52	88
61C53	90
61C54	91
61C55	94
61C56	115
61C61	89
61C62	101
61C63	93
61C64	94
61C65	98
61C66	116
61C71	100
61C72	100
61C73	93
61C74	105
61C75	96
61C76	117
61D42	92
61D44	92
61D46	109
61D51	91
61D52	97
61D53	92
61D54	95
61D55	92
61D56	118
61D61	98
61D62	100
61D63	100
61D64	95
61D65	94
61D66	115
61D71	96
61D72	99
61D73	94
61D74	98
61D75	97
61D76	110
62A11	98
62A12	95
62A13	107
62A14	106
62A15	103
62A16	123
62A21	95
62A22	96
62A23	104

SpeciesSummary

62A24	107
62A25	105
62A26	127
62A31	98
62A32	98
62A33	97
62A34	99
62A35	96
62A36	121
62A41	98
62A43	99
62A45	99
62B11	101
62B12	102
62B13	101
62B14	99
62B15	99
62B16	119
62B21	101
62B22	95
62B23	102
62B24	98
62B25	103
62B26	127
62B31	96
62B32	98
62B33	93
62B34	93
62B35	95
62B36	115
62B41	98
62B43	93
62B45	95
62C11	102
62C12	108
62C13	108
62C14	108
62C15	100
62C16	115
62C21	105
62C22	105
62C23	98
62C24	99
62C25	95
62C26	116
62C31	98
62C32	98
62C33	99
62C34	97
62C35	99
62C36	116

SpeciesSummary

62C41	97
62C43	96
62C45	99
62D11	100
62D12	95
62D13	99
62D14	99
62D15	100
62D16	120
62D21	98
62D22	99
62D23	99
62D24	97
62D25	99
62D26	118
62D31	97
62D32	97
62D33	97
62D34	95
62D35	95
62D36	117
62D41	95
62D43	98
62D45	92
63A42	100
63A44	100
63A46	119
63A51	97
63A52	98
63A53	97
63A54	100
63A55	99
63A56	118
63A61	98
63A62	98
63A63	100
63A64	100
63A65	98
63A66	116
63A71	94
63A72	100
63A73	100
63A74	103
63A75	94
63A76	108
63B42	98
63B44	100
63B46	117
63B51	100
63B52	99
63B53	90

SpeciesSummary

63B54	94
63B55	98
63B56	113
63B61	95
63B62	97
63B63	93
63B64	99
63B65	100
63B66	118
63B71	100
63B72	103
63B73	101
63B74	99
63B75	93
63B76	110
63C42	96
63C44	93
63C46	114
63C51	91
63C52	91
63C53	91
63C54	90
63C55	90
63C56	108
63C61	97
63C62	97
63C63	99
63C64	100
63C65	91
63C66	109
63C71	97
63C72	97
63C73	90
63C74	89
63C75	88
63C76	105
63D42	99
63D44	99
63D46	114
63D51	100
63D52	98
63D53	95
63D54	95
63D55	88
63D56	109
63D61	86
63D62	89
63D63	86
63D64	87
63D65	94
63D66	110

SpeciesSummary

63D71	87
63D72	86
63D73	91
63D74	91
63D75	90
63D76	109
64A11	100
64A12	96
64A13	90
64A14	88
64A15	90
64A16	115
64A21	91
64A22	90
64A23	84
64A24	86
64A25	90
64A26	109
64A31	89
64A32	93
64A33	97
64A34	95
64A35	87
64A36	107
64A41	89
64A43	88
64A45	83
64B11	103
64B12	97
64B13	90
64B14	90
64B15	93
64B16	116
64B21	86
64B22	86
64B23	86
64B24	86
64B25	95
64B26	111
64B31	90
64B32	81
64B33	92
64B34	85
64B35	95
64B36	115
64B41	81
64B43	88
64B45	95
64C11	97
64C12	95
64C13	87

SpeciesSummary

64C14	84
64C15	86
64C16	98
64C21	90
64C22	88
64C23	85
64C24	83
64C25	85
64C26	101
64C31	93
64C32	92
64C33	85
64C34	88
64C35	89
64C36	107
64C41	91
64C43	89
64C45	88
64D11	84
64D12	86
64D13	88
64D14	96
64D15	94
64D16	112
64D21	90
64D22	89
64D23	91
64D24	93
64D25	91
64D26	109
64D31	91
64D32	83
64D33	91
64D34	96
64D35	90
64D36	118
64D41	94
64D43	97
64D45	97
65A42	92
65A44	86
65A46	103
65A51	92
65A52	95
65A53	89
65A54	90
65A55	90
65A56	113
65A61	86
65A62	93
65A63	95

SpeciesSummary

65A64	95
65A65	93
65A66	112
65A71	95
65A72	96
65A73	95
65A74	96
65A75	95
65A76	113
65B42	87
65B44	89
65B46	115
65B51	88
65B52	94
65B53	94
65B54	98
65B55	95
65B56	111
65B61	95
65B62	96
65B63	97
65B64	98
65B65	93
65B66	112
65B71	95
65B72	95
65B73	98
65B74	101
65B75	98
65B76	117
65C42	93
65C44	90
65C46	107
65C51	95
65C52	93
65C53	94
65C54	95
65C55	93
65C56	112
65C61	95
65C62	95
65C63	95
65C64	95
65C65	95
65C66	114
65C71	97
65C72	98
65C73	97
65C74	95
65C75	97
65C76	115

SpeciesSummary

65D42	95
65D44	95
65D46	112
65D51	98
65D52	98
65D53	95
65D54	96
65D55	92
65D56	115
65D61	99
65D62	95
65D63	98
65D64	93
65D65	96
65D66	110
65D71	95
65D72	92
65D73	86
65D74	86
65D75	91
65D76	112
66A11	98
66A12	95
66A13	100
66A14	95
66A15	99
66A16	121
66A21	95
66A22	96
66A23	98
66A24	100
66A25	100
66A26	120
66A31	95
66A32	93
66A33	100
66A34	95
66A35	100
66A36	119
66A41	99
66A43	99
66A45	102
66B11	101
66B12	103
66B13	98
66B14	97
66B15	96
66B16	115
66B21	104
66B22	97
66B23	96

SpeciesSummary

66B24	104
66B25	95
66B26	122
66B31	102
66B32	102
66B33	104
66B34	101
66B35	101
66B36	120
66B41	101
66B43	101
66B45	98
66C11	95
66C12	95
66C13	93
66C14	93
66C15	95
66C16	112
66C21	95
66C22	100
66C23	94
66C24	98
66C25	88
66C26	119
66C31	100
66C32	98
66C33	101
66C34	101
66C35	103
66C36	122
66C41	98
66C43	100
66C45	93
66D11	88
66D12	88
66D13	93
66D14	93
66D15	93
66D16	111
66D21	93
66D22	99
66D23	98
66D24	95
66D25	98
66D26	107
66D31	95
66D32	103
66D33	95
66D34	89
66D35	89
66D36	107

SpeciesSummary

66D41	95
66D43	88
66D45	89
67A42	96
67A44	98
67A46	121
67A51	96
67A52	96
67A53	95
67A54	95
67A55	95
67A56	115
67A61	98
67A62	96
67A63	95
67A64	96
67A65	95
67A66	117
67A71	98
67A72	95
67A73	95
67A74	95
67A75	98
67A76	115
67B42	102
67B44	98
67B46	117
67B51	103
67B52	103
67B53	99
67B54	100
67B55	100
67B56	122
67B61	95
67B62	88
67B63	90
67B64	90
67B65	100
67B66	107
67B71	93
67B72	98
67B73	90
67B74	90
67B75	84
67B76	107
67C42	99
67C44	98
67C46	111
67C51	98
67C52	90
67C53	90

SpeciesSummary

67C54	92
67C55	92
67C56	108
67C61	95
67C62	89
67C63	86
67C64	90
67C65	80
67C66	103
67C71	82
67C72	88
67C73	87
67C74	82
67C75	90
67C76	100
67D42	93
67D44	88
67D46	108
67D51	80
67D52	80
67D53	80
67D54	80
67D55	79
67D56	96
67D61	80
67D62	80
67D63	79
67D64	80
67D65	80
67D66	96
67D71	86
67D72	86
67D73	88
67D74	85
67D75	86
67D76	98
68A11	95
68A12	94
68A13	95
68A14	86
68A15	97
68A16	119
68A21	89
68A22	98
68A23	99
68A24	100
68A25	99
68A26	97
68A31	93
68A33	94
68A35	83

SpeciesSummary

68A36	26
68B11	93
68B12	92
68B13	88
68B14	81
68B15	83
68B16	102
68B21	81
68B22	81
68B23	81
68B24	81
68B25	81
68B26	97
68B31	81
68B32	78
68B33	81
68B35	81
68C11	88
68C12	83
68C13	89
68C14	86
68C15	82
68C16	99
68C21	81
68C22	78
68C23	88
68C24	80
68C25	82
68C26	92
68D11	83
68D12	82
68D13	82
68D14	82
68D15	85
68D16	98
68D21	82
68D23	82
68D24	83
68D25	83
68D26	101
68D33	75
68D35	76
70A12	71
70A14	78
70A16	92
70A21	76
70A22	84
70A23	80
70A24	78
70A25	78
70A26	93

SpeciesSummary

70A31	86
70A32	85
70A33	83
70A34	84
70A35	78
70A36	94
70A41	81
70A43	85
70A45	83
70B12	78
70B14	78
70B16	96
70B21	78
70B22	78
70B23	78
70B24	78
70B25	81
70B26	94
70B31	78
70B32	78
70B33	78
70B34	78
70B35	78
70B36	99
70B41	83
70B43	84
70B45	83
70C12	77
70C14	78
70C16	91
70C21	81
70C22	81
70C23	77
70C24	78
70C25	78
70C26	93
70C31	83
70C32	83
70C33	82
70C34	83
70C35	78
70C36	98
70C41	82
70C43	82
70C45	82
70D12	77
70D14	78
70D16	96
70D21	78
70D22	78
70D23	80

SpeciesSummary

70D24	78
70D25	80
70D26	97
70D31	81
70D32	83
70D33	81
70D34	83
70D35	81
70D36	93
70D41	82
70D43	83
70D45	83
71A42	84
71A44	84
71A46	100
71A51	85
71A52	73
71A53	82
71A54	73
71A55	83
71A56	48
71A61	61
71A62	82
71A63	61
71A64	81
71A65	58
71A66	91
71A71	84
71A72	81
71A73	66
71A74	81
71A75	78
71A76	96
71B42	83
71B44	86
71B46	103
71B51	82
71B52	72
71B53	83
71B54	83
71B55	85
71B56	99
71B61	40
71B62	81
71B63	88
71B64	88
71B65	86
71B66	103
71B71	85
71B72	80
71B73	86

SpeciesSummary

71B74	87
71B75	86
71B76	103
71C42	82
71C44	82
71C46	98
71C51	86
71C52	88
71C53	82
71C54	85
71C55	82
71C56	105
71C61	90
71C62	86
71C63	88
71C64	86
71C65	88
71C66	101
71C71	86
71C72	86
71C73	86
71C74	90
71C75	86
71C76	109
71D42	82
71D44	83
71D46	101
71D51	82
71D52	83
71D53	83
71D54	83
71D55	84
71D56	96
71D61	88
71D62	87
71D63	81
71D64	85
71D65	80
71D66	97
71D71	86
71D72	91
71D73	87
71D74	92
71D75	83
71D76	109
72A11	81
72A12	81
72A13	80
72A14	81
72A15	81
72A16	97

SpeciesSummary

72A21	85
72A22	86
72A23	85
72A24	85
72A25	81
72A26	102
72A31	92
72A32	83
72A33	83
72A34	83
72A35	83
72A36	100
72A41	83
72A43	92
72A45	83
72B11	80
72B12	80
72B13	87
72B14	90
72B15	92
72B16	112
72B21	81
72B22	92
72B23	90
72B24	89
72B25	90
72B26	108
72B31	92
72B32	91
72B33	92
72B34	93
72B35	90
72B36	109
72B41	93
72B43	95
72B45	100
72C11	86
72C12	93
72C13	90
72C14	93
72C15	92
72C16	114
72C21	90
72C22	90
72C23	93
72C24	90
72C25	93
72C26	109
72C31	90
72C32	93
72C33	91

SpeciesSummary

72C34	92
72C35	93
72C36	109
72C41	99
72C43	98
72C45	98
72D11	92
72D12	95
72D13	88
72D14	88
72D15	88
72D16	105
72D21	93
72D22	95
72D23	87
72D24	89
72D25	93
72D26	112
72D31	99
72D32	98
72D33	97
72D34	95
72D35	95
72D36	113
72D41	98
72D43	95
72D45	90
73A42	96
73A44	93
73A46	114
73A51	93
73A52	93
73A53	94
73A54	93
73A55	103
73A56	122
73A61	93
73A62	93
73A63	93
73A64	93
73A65	100
73A66	112
73A71	93
73A72	99
73A73	93
73A74	98
73A75	99
73A76	113
73B42	97
73B44	96
73B46	115

SpeciesSummary

73B51	96
73B52	99
73B53	97
73B54	95
73B55	94
73B56	116
73B61	100
73B62	103
73B63	95
73B64	101
73B65	93
73B66	119
73B71	98
73B72	95
73B73	94
73B74	96
73B75	93
73B76	108
73C42	98
73C44	96
73C46	114
73C51	95
73C52	95
73C53	94
73C54	98
73C55	94
73C56	120
73C61	100
73C62	98
73C63	101
73C64	103
73C65	104
73C66	121
73C71	100
73C72	90
73C73	102
73C74	100
73C75	103
73C76	121
73D42	92
73D44	91
73D46	103
73D51	89
73D52	104
73D53	90
73D54	99
73D55	95
73D56	114
73D61	103
73D62	98
73D63	103

SpeciesSummary

73D64	97
73D65	93
73D66	110
73D71	101
73D72	100
73D73	100
73D74	102
73D75	93
73D76	112
74A11	92
74A12	88
74A13	92
74A14	87
74A15	93
74A16	111
74A21	87
74A22	87
74A23	86
74A24	89
74A25	93
74A26	108
74A31	93
74A32	91
74A33	90
74A34	89
74A35	88
74A36	107
74A41	92
74A43	92
74A45	90
74B11	92
74B12	93
74B13	91
74B14	93
74B15	90
74B16	112
74B21	93
74B22	89
74B23	93
74B24	83
74B25	86
74B26	106
74B31	81
74B32	88
74B33	88
74B34	88
74B35	88
74B36	106
74B41	91
74B43	87
74B45	91

SpeciesSummary

74C11	91
74C12	95
74C13	92
74C14	102
74C15	105
74C16	114
74C21	95
74C22	97
74C23	92
74C24	98
74C25	99
74C26	117
74C31	88
74C32	88
74C33	97
74C34	92
74C35	97
74C36	121
74C41	95
74C43	94
74C45	95
74D11	97
74D12	91
74D13	97
74D14	91
74D15	96
74D16	124
74D21	97
74D22	96
74D23	97
74D24	98
74D25	100
74D26	120
74D31	97
74D32	97
74D33	98
74D34	99
74D35	101
74D36	121
74D41	99
74D43	100
74D45	92
75A42	93
75A44	90
75A46	117
75A51	98
75A52	103
75A53	95
75A54	93
75A55	93
75A56	111

SpeciesSummary

75A61	100
75A62	100
75A63	95
75A64	95
75A65	93
75A66	112
75A71	98
75A72	100
75A73	98
75A74	92
75A75	93
75A76	110
75B42	95
75B44	93
75B46	114
75B51	93
75B52	90
75B53	90
75B54	93
75B55	90
75B56	111
75B61	92
75B62	91
75B63	94
75B64	91
75B65	91
75B66	119
75B71	97
75B72	93
75B73	94
75B74	93
75B75	98
75B76	119
75C42	90
75C44	90
75C46	110
75C51	95
75C52	96
75C53	93
75C54	91
75C55	93
75C56	115
75C61	100
75C62	97
75C63	97
75C64	94
75C65	98
75C66	115
75C71	98
75C72	95
75C73	94

SpeciesSummary

75C74	93
75C75	94
75C76	112
75D42	92
75D44	92
75D46	111
75D51	91
75D52	90
75D53	92
75D54	90
75D55	98
75D56	114
75D61	96
75D62	98
75D63	98
75D64	95
75D65	93
75D66	113
75D71	93
75D72	91
75D73	94
75D74	90
75D75	96
75D76	111
76A11	100
76A12	100
76A13	90
76A14	101
76A15	98
76A16	121
76A21	100
76A22	100
76A23	100
76A24	100
76A25	95
76A26	120
76A31	98
76A32	96
76A33	101
76A34	95
76A35	93
76A36	113
76A41	94
76A43	93
76A45	88
76B11	92
76B12	100
76B13	92
76B14	90
76B15	98
76B16	111

SpeciesSummary

76B21	96
76B22	100
76B23	90
76B24	96
76B25	93
76B26	119
76B31	96
76B32	93
76B33	93
76B34	95
76B35	100
76B36	117
76B41	93
76B43	92
76B45	105
76C11	97
76C12	98
76C13	93
76C14	98
76C15	94
76C16	118
76C21	97
76C22	96
76C23	92
76C24	97
76C25	103
76C26	123
76C31	98
76C32	100
76C33	100
76C34	100
76C35	100
76C36	120
76C41	103
76C43	106
76C45	93
76D11	95
76D12	99
76D13	99
76D14	98
76D15	97
76D16	115
76D21	100
76D22	99
76D23	100
76D24	99
76D25	99
76D26	120
76D31	100
76D32	96
76D33	103

SpeciesSummary

76D34	91
76D35	96
76D36	110
76D41	90
76D43	91
76D45	88
77A42	88
77A44	91
77A46	112
77A51	93
77A52	99
77A53	93
77A54	98
77A55	92
77A56	112
77A61	93
77A62	88
77A63	88
77A64	88
77A65	88
77A66	106
77A71	85
77A72	90
77A73	88
77A74	88
77A75	88
77A76	106
77B42	93
77B44	98
77B46	126
77B51	90
77B52	96
77B53	103
77B54	105
77B55	106
77B56	121
77B61	102
77B62	91
77B63	104
77B64	100
77B65	100
77B66	119
77B71	88
77B72	90
77B73	98
77B74	95
77B75	102
77B76	112
77C42	103
77C44	99
77C46	113

SpeciesSummary

77C51	100
77C52	98
77C53	94
77C54	94
77C55	95
77C56	113
77C61	92
77C62	92
77C63	93
77C64	92
77C65	90
77C66	104
77C71	95
77C72	93
77C73	94
77C74	87
77C75	93
77C76	112
77D42	91
77D44	88
77D46	106
77D51	85
77D52	95
77D53	86
77D54	102
77D55	96
77D56	117
77D61	94
77D62	98
77D63	101
77D64	88
77D65	98
77D66	108
77D71	90
77D72	98
77D73	90
77D74	89
77D75	89
77D76	106
78A11	89
78A12	89
78A13	90
78A14	88
78A15	84
78A16	117
78A21	89
78A22	90
78A23	86
78A24	90
78A25	90
78A26	108

SpeciesSummary

78A31	90
78A32	98
78A33	91
78A34	97
78A35	90
78A36	126
78A41	100
78A43	100
78A45	103
78B11	98
78B12	100
78B13	93
78B14	93
78B15	90
78B16	108
78B21	97
78B22	100
78B23	93
78B24	105
78B25	90
78B26	117
78B31	100
78B32	99
78B33	90
78B34	91
78B35	90
78B36	109
78B41	91
78B43	91
78B45	91
78C11	87
78C12	86
78C13	87
78C14	89
78C15	98
78C16	120
78C21	90
78C22	98
78C23	90
78C24	98
78C25	93
78C26	111
78C31	90
78C32	90
78C33	100
78C34	92
78C35	93
78C36	111
78C41	92
78C43	91
78C45	92

SpeciesSummary

78D11	95
78D12	99
78D13	89
78D14	86
78D15	83
78D16	108
78D21	99
78D22	93
78D23	90
78D24	82
78D25	90
78D26	98
78D31	82
78D32	93
78D33	83
78D34	83
78D35	82
78D36	102
78D41	95
78D43	94
78D45	90
79A42	87
79A44	94
79A46	112
79A51	95
79A52	94
79A53	93
79A54	91
79A55	86
79A56	111
79A61	93
79A62	95
79A63	86
79A64	90
79A65	93
79A66	111
79A71	88
79A72	86
79A73	93
79A74	86
79A75	92
79A76	108
79B42	97
79B44	97
79B46	109
79B51	93
79B52	93
79B53	100
79B54	86
79B55	95
79B56	103

SpeciesSummary

79B61	86
79B62	86
79B63	85
79B64	81
79B65	89
79B66	107
79B71	81
79B72	88
79B73	79
79B74	94
79B75	88
79B76	106
79C42	92
79C44	90
79C46	114
79C51	95
79C52	93
79C53	98
79C54	90
79C55	93
79C56	109
79C61	95
79C62	89
79C63	85
79C64	86
79C65	91
79C66	107
79C71	89
79C72	89
79C73	88
79C74	88
79C75	79
79C76	97
79D42	95
79D44	96
79D46	106
79D51	81
79D52	83
79D53	86
79D54	86
79D55	86
79D56	103
79D61	83
79D62	83
79D63	85
79D64	86
79D65	86
79D66	109
79D71	75
79D72	79
79D73	84

SpeciesSummary

79D74	81
79D75	90
79D76	97
80A11	86
80A12	86
80A13	86
80A14	95
80A15	97
80A16	112
80A21	90
80A22	88
80A23	95
80A24	95
80A25	90
80A26	110
80A31	89
80A32	89
80A33	95
80A34	92
80A35	93
80A36	117
80A41	90
80A43	83
80A45	84
80B11	93
80B12	93
80B13	100
80B14	94
80B15	98
80B16	109
80B21	90
80B22	90
80B23	93
80B24	90
80B25	92
80B26	112
80B31	92
80B32	88
80B33	91
80B34	91
80B35	94
80B36	110
80B41	82
80B43	81
80B45	91
80C11	93
80C12	90
80C13	90
80C14	91
80C15	83
80C16	94

SpeciesSummary

80C21	92
80C22	92
80C23	94
80C24	83
80C25	83
80C26	103
80C31	92
80C32	93
80C33	83
80C34	83
80C35	81
80C36	100
80C41	85
80C43	82
80C45	83
80D11	75
80D12	74
80D13	76
80D14	74
80D15	81
80D16	93
80D21	76
80D22	87
80D23	81
80D24	88
80D25	78
80D26	96
80D31	84
80D32	84
80D33	83
80D34	82
80D35	84
80D36	103
80D41	82
80D43	82
80D45	83
81A42	90
81A44	83
81A46	97
81A51	86
81A52	83
81A53	87
81A54	87
81A55	81
81A56	103
81A61	83
81A62	83
81A63	83
81A64	86
81A65	90
81A66	100

SpeciesSummary

81A71	89
81A72	86
81A73	86
81A74	82
81A75	82
81A76	98
81B42	81
81B44	81
81B46	97
81B51	82
81B52	83
81B53	82
81B54	81
81B55	81
81B56	97
81B61	86
81B62	85
81B63	85
81B64	86
81B65	86
81B66	103
81B71	82
81B72	81
81B73	82
81B74	82
81B75	82
81B76	99
81C42	83
81C44	87
81C46	102
81C51	83
81C52	84
81C53	84
81C54	77
81C55	85
81C56	92
81C61	84
81C62	83
81C63	78
81C64	78
81C65	77
81C66	93
81C71	84
81C72	85
81C73	82
81C74	83
81C75	83
81C76	99
81D42	82
81D44	82
81D46	98

SpeciesSummary

81D51	86
81D52	77
81D53	86
81D54	78
81D55	78
81D56	96
81D61	77
81D62	78
81D63	78
81D64	78
81D65	81
81D66	107
81D71	83
81D72	83
81D73	81
81D74	72
81D75	86
81D76	99
82A11	86
82A12	83
82A13	86
82A14	88
82A15	85
82A16	101
82A21	85
82A22	84
82A23	79
82A24	79
82A25	79
82A26	95
82A31	79
82A33	79
82A35	79
82A36	95
82A45	79
82B11	84
82B12	84
82B13	83
82B14	86
82B15	84
82B16	98
82B21	79
82B22	79
82B23	84
82B24	79
82B25	84
82B26	100
82B31	78
82B32	79
82B33	78
82B34	79

SpeciesSummary

82B35	79
82B36	102
82B41	80
82B43	85
82B45	85
82C11	82
82C12	75
82C13	76
82C14	76
82C15	76
82C16	90
82C21	81
82C22	81
82C23	76
82C24	75
82C25	76
82C26	91
82C31	86
82C32	82
82C33	78
82C34	80
82C35	85
82C36	96
82C41	80
82C43	80
82C45	79
82D11	76
82D12	76
82D13	86
82D14	87
82D15	83
82D16	86
82D21	76
82D22	76
82D23	76
82D24	39
82D25	89
82D26	93
82D31	88
82D32	80
82D33	88
82D34	83
82D35	73
82D36	88
82D41	79
82D43	83
82D45	72
83B44	81
83B46	95
83B53	78
83B55	80

SpeciesSummary

83C42	80
83C44	80
83C46	96
83C51	80
83C52	80
83C53	80
83C54	80
83C55	79
83C56	95
83C63	77
83C65	77
83D42	79
83D44	79
83D51	78
83D52	76
83D53	18
84A12	75
84A14	74
84A16	89
84A21	80
84A22	81
84A23	77
84A24	78
84A25	77
84A26	93
84A31	78
84A32	78
84A33	78
84A34	78
84A35	78
84A36	93
84A41	78
84A43	78
84A45	80
84B12	73
84B14	74
84B16	90
84B21	74
84B22	78
84B23	76
84B24	78
84B25	76
84B26	88
84B31	78
84B32	78
84B33	78
84B34	78
84B35	73
84B36	93
84B41	78
84B43	81

SpeciesSummary

84B45	81
84C12	73
84C21	73
84C22	73
84C31	73
84C32	75
84C41	79
85A42	78
85A44	81
85A46	97
85A51	81
85A52	80
85A53	81
85A54	81
85A55	83
85A56	98
85A61	80
85A62	80
85A63	80
85A64	81
85A65	81
85A66	97
85A71	81
85A72	90
85A73	81
85A74	89
85A75	81
85A76	113
85B42	81
85B44	81
85B46	93
85B51	83
85B52	83
85B53	78
85B54	78
85B55	78
85B56	92
85B61	83
85B62	90
85B63	83
85B64	91
85B65	82
85B66	109
85B71	92
85B72	90
85B73	89
85B74	90
85B75	89
85B76	110
85C42	77
85C51	77

SpeciesSummary

85C52	78
85C61	78
85C62	91
85C71	89
85C72	92
86A11	88
86A12	88
86A13	90
86A14	90
86A15	90
86A16	111
86A21	94
86A22	97
86A23	92
86A24	95
86A25	88
86A26	114
86A31	100
86A32	93
86A33	100
86A34	97
86A35	95
86A36	108
86A41	90
86A43	94
86A45	96
86B11	92
86B12	94
86B13	90
86B14	88
86B15	90
86B16	111
86B21	97
86B22	93
86B23	97
86B24	92
86B25	96
86B26	109
86B31	90
86B32	91
86B33	90
86B34	92
86B35	90
86B36	109
86B41	97
86B43	98
86B45	96
86C11	91
86C12	93
86C21	97
86C22	91

SpeciesSummary

86C31	90
86C32	92
86C41	90
87A42	94
87A44	96
87A46	120
87A51	97
87A52	95
87A53	95
87A54	91
87A55	98
87A56	113
87A61	103
87A62	96
87A63	101
87A64	96
87A65	96
87A66	125
87A71	94
87A72	97
87A73	96
87A74	97
87A75	97
87A76	115
87B42	99
87B44	98
87B46	115
87B51	94
87B52	87
87B53	94
87B54	86
87B55	90
87B56	104
87B61	98
87B62	98
87B63	88
87B64	93
87B65	88
87B66	112
87B71	90
87B72	98
87B73	91
87B74	97
87B75	88
87B76	109
87C42	95
87C51	96
87C52	87
87C61	88
87C62	88
87C71	88

SpeciesSummary

87C72	95
88A11	106
88A12	100
88A13	95
88A14	92
88A15	93
88A16	112
88A21	95
88A22	99
88A23	93
88A24	102
88A25	94
88A26	114
88A31	99
88A32	95
88A33	100
88A34	87
88A35	89
88A36	103
88A41	93
88A43	86
88A45	87
88B11	94
88B12	95
88B13	97
88B14	94
88B15	96
88B16	112
88B21	95
88B22	93
88B23	95
88B24	94
88B25	94
88B26	111
88B31	87
88B32	87
88B33	88
88B34	88
88B35	86
88B36	99
88B41	86
88B43	86
88B45	85
88C11	95
88C12	95
88C21	93
88C22	76
88C31	76
88C32	76
88C41	76
89A42	93

SpeciesSummary

89A44	86
89A46	102
89A51	92
89A52	94
89A53	84
89A54	92
89A55	85
89A56	109
89A61	95
89A62	87
89A63	86
89A64	87
89A65	86
89A66	104
89A71	86
89A72	86
89A73	86
89A74	86
89A75	86
89A76	103
89B42	85
89B44	86
89B46	108
89B51	85
89B52	93
89B53	89
89B54	93
89B55	90
89B56	97
89B61	88
89B62	85
89B63	86
89B64	85
89B65	81
89B66	98
89B71	86
89B72	88
89B73	85
89B74	89
89B75	88
89B76	106
89C42	88
89C51	81
89C52	81
89C61	78
89C62	82
89C71	85
89C72	86
90A11	95
90A12	97
90A13	95

SpeciesSummary

90A14	98
90A15	95
90A16	110
90A21	97
90A22	93
90A23	98
90A24	90
90A25	93
90A26	104
90A31	87
90A32	91
90A33	88
90A34	91
90A35	88
90A36	103
90A41	88
90A43	88
90A45	88
90B11	98
90B12	88
90B13	83
90B14	88
90B15	83
90B16	100
90B21	87
90B22	88
90B23	88
90B24	86
90B25	85
90B26	103
90B31	88
90B32	80
90B33	81
90B34	80
90B35	80
90B36	97
90B41	86
90B43	81
90B45	81
90C11	84
90C12	83
90C21	85
90C22	86
90C31	79
90C32	79
90C41	81
91A42	96
91A44	96
91A46	115
91A51	91
91A52	98

SpeciesSummary

91A53	91
91A54	100
91A55	95
91A56	121
91A61	95
91A62	90
91A63	96
91A64	92
91A65	90
91A66	103
91A71	87
91A72	83
91A73	88
91A74	91
91A75	92
91A76	113
91B42	97
91B44	93
91B46	108
91B51	98
91B52	97
91B53	92
91B54	84
91B55	89
91B56	102
91B61	81
91B62	81
91B63	81
91B64	81
91B65	81
91B66	97
91B71	81
91B72	90
91B73	81
91B74	86
91B75	81
91B76	103
91C42	84
91C51	89
91C52	84
91C61	81
91C62	81
91C71	81
91C72	86
92A11	83
92A12	90
92A13	90
92A14	90
92A15	93
92A16	105
92A21	88

SpeciesSummary

92A22	82
92A23	89
92A24	88
92A25	83
92A26	108
92A31	82
92A32	83
92A33	84
92A34	79
92A35	90
92A36	91
92A41	83
92A43	76
92A45	76
92B11	81
92B12	82
92B13	86
92B14	81
92B15	81
92B16	96
92B21	82
92B22	84
92B23	78
92B24	81
92B25	81
92B26	97
92B31	84
92B32	76
92B33	84
92B34	76
92B35	83
92B36	101
92B41	76
92B43	76
92B45	77
92C11	81
92C12	81
92C21	81
92C22	83
92C31	82
92C32	83
92C41	76
93A42	87
93A44	87
93A46	99
93A51	86
93A52	86
93A53	87
93A54	87
93A55	87
93A56	103

SpeciesSummary

93A61	88
93A62	88
93A63	90
93A64	90
93A65	88
93A66	108
93A71	91
93A72	88
93A73	90
93A74	89
93A75	90
93A76	102
93B42	76
93B44	78
93B46	93
93B51	76
93B52	81
93B53	78
93B54	81
93B55	77
93B56	92
93B61	88
93B62	86
93B63	88
93B64	86
93B65	88
93B66	103
93B71	87
93B72	87
93B73	87
93B74	87
93B75	87
93B76	104
93C42	76
93C51	76
93C52	77
93C61	77
93C62	75
93C71	86
93C72	87
94A11	86
94A12	86
94A13	91
94A14	90
94A15	89
94A16	108
94A21	84
94A22	83
94A23	81
94A24	81
94A25	83

SpeciesSummary

94A26	98
94A31	86
94A32	86
94A33	83
94A34	83
94A35	83
94A36	99
94A41	82
94A43	84
94A45	84
94B11	87
94B12	85
94B13	86
94B14	83
94B15	88
94B16	93
94B21	83
94B22	82
94B23	83
94B24	85
94B25	83
94B26	103
94B31	83
94B32	82
94B33	81
94B34	84
94B35	83
94B36	101
94B41	83
94B43	84
94B45	72
94C11	88
94C12	78
94C21	78
94C22	80
94C31	73
94C32	73
94C41	73
95A42	73
95A44	73
95A46	88
95A51	73
95A52	80
95A53	73
95A54	73
95A55	73
95A56	88
95A61	79
95A62	89
95A63	75
95A64	88

SpeciesSummary

95A65	86
95A66	106
95A71	83
95A72	84
95A73	83
95A74	84
95A75	84
95A76	101
95B42	73
95B44	78
95B46	95
95B51	73
95B52	73
95B53	78
95B54	73
95B55	78
95B61	73
95B62	88
95B71	83
95B72	84
95B73	83
95B74	83
95C42	73
96A11	83
96A12	83
96A13	84
96A14	82
96A15	83
96A16	102
96A21	89
96A22	69
96A23	85
96A24	65
96A25	71
96A26	85
96A31	62
96B11	83
96B12	83
96B21	76