

Site Ref	Category (In = Included in the plan; Out = Excluded)	Sustaiability Score (maximum value 63)	Sustainability points expressed as percentage of maximum achievable value	Site Ranking	Conclusion
CFS53	Out	63	100.00000	1	Good
CG18	Out	63	100.00000	1	Good
H11	Out	63	100.00000	1	Good
NCFS33	Out	63	100.00000	1	Good
AS31	Out	61	96.82540	5	Good
BR20	In	61	96.82540	5	Good
CFS12	Out	61	96.82540	5	Good
CFS26A	Out	61	96.82540	5	Good
CFS40	Out	61	96.82540	5	Good
CFS40a	Out	61	96.82540	5	Good
CFS41	Out	61	96.82540	5	Good
CG26	Out	61	96.82540	5	Good
CG37	Out	61	96.82540	5	Good
CG65	In	61	96.82540	5	Good
CP1a	Out	61	96.82540	5	Good
EOS1.0	Out	61	96.82540	5	Good
PCS18	In	61	96.82540	5	Good
RWA12	Out	61	96.82540	5	Good
CFS77	Out	59	93.65079	19	Good
CG16	Out	59	93.65079	19	Good
CW24	Out	59	93.65079	19	Good
CW8	Out	59	93.65079	19	Good
H17	In	59	93.65079	19	Good
H18	Out	59	93.65079	19	Good
NCFS14	Out	59	93.65079	19	Good
NCFS34	In	59	93.65079	19	Good
NSS23	In	59	93.65079	19	Good
PCS49	Out	59	93.65079	19	Good
R15	Out	59	93.65079	19	Good
R16	Out	59	93.65079	19	Good
R17b	Out	59	93.65079	19	Good
R24	Out	59	93.65079	19	Good
R25	Out	59	93.65079	19	Good
R7	Out	59	93.65079	19	Good
R8	Out	59	93.65079	19	Good
RWA1	Out	59	93.65079	19	Good
RWA13	Out	59	93.65079	19	Good
RWA7	Out	59	93.65079	19	Good
AB18	In	57	90.47619	39	Good

CFS16	In	57	90.47619	39	Good
CFS21	Out	57	90.47619	39	Good
CFS60	In	57	90.47619	39	Good
CG47	In	57	90.47619	39	Good
CG69	Out	57	90.47619	39	Good
CW4	Out	57	90.47619	39	Good
CW9	In	57	90.47619	39	Good
H10	Out	57	90.47619	39	Good
H21	Out	57	90.47619	39	Good
H9	Out	57	90.47619	39	Good
NCFS15	In	57	90.47619	39	Good
NCFS25	Out	57	90.47619	39	Good
NCFS26	In	57	90.47619	39	Good
NSS14	Out	57	90.47619	39	Good
P14	Out	57	90.47619	39	Good
PCS17	Out	57	90.47619	39	Good
PCS59	Out	57	90.47619	39	Good
R6	Out	57	90.47619	39	Good
AB2	Out	55	87.30159	58	Fair
AB24	Out	55	87.30159	58	Fair
AB26	In	55	87.30159	58	Fair
AB32	Out	55	87.30159	58	Fair
AB36	Out	55	87.30159	58	Fair
AB5	Out	55	87.30159	58	Fair
AB9	Out	55	87.30159	58	Fair
CFS19	Out	55	87.30159	58	Fair
CFS20	In	55	87.30159	58	Fair
CFS26B	Out	55	87.30159	58	Fair
CG2	Out	55	87.30159	58	Fair
CG3	Out	55	87.30159	58	Fair
CG54	Out	55	87.30159	58	Fair
CG67	Out	55	87.30159	58	Fair
EOS3.0	Out	55	87.30159	58	Fair
EOS3.1	Out	55	87.30159	58	Fair
EOS3.2	Out	55	87.30159	58	Fair
H15	In	55	87.30159	58	Fair
H3	Out	55	87.30159	58	Fair
H6	In	55	87.30159	58	Fair
NCFS21	In	55	87.30159	58	Fair
NCFS24	Out	55	87.30159	58	Fair
NW34	Out	55	87.30159	58	Fair
NW34a	Out	55	87.30159	58	Fair
PCS12	Out	55	87.30159	58	Fair
PCS19	Out	55	87.30159	58	Fair
PCS21	In	55	87.30159	58	Fair

PCS47	Out	55	87.30159	58	Fair
PSCFS9	Out	55	87.30159	58	Fair
R35	Out	55	87.30159	58	Fair
R17a	Out	54	85.71429	88	Fair
AB31	In	53	84.12698	89	Fair
AB39	In	53	84.12698	89	Fair
AS13	Out	53	84.12698	89	Fair
AS35	Out	53	84.12698	89	Fair
CFS26c	In	53	84.12698	89	Fair
CFS52	Out	53	84.12698	89	Fair
CFS52a	In	53	84.12698	89	Fair
CFS61	In	53	84.12698	89	Fair
CFS69	Out	53	84.12698	89	Fair
CFS69a	Out	53	84.12698	89	Fair
CG63	Out	53	84.12698	89	Fair
CP11	Out	53	84.12698	89	Fair
CP9	Out	53	84.12698	89	Fair
EOS5.3	Out	53	84.12698	89	Fair
H4	Out	53	84.12698	89	Fair
NCFS12	Out	53	84.12698	89	Fair
P26	Out	53	84.12698	89	Fair
PCS60	Out	53	84.12698	89	Fair
ACFS8A	Out	51	80.95238	107	Fair
ACFS8b	In	51	80.95238	107	Fair
ACFS9C	Out	51	80.95238	107	Fair
AS5	Out	51	80.95238	107	Fair
CFS13	In	51	80.95238	107	Fair
CFS2	Out	51	80.95238	107	Fair
CFS3	In	51	80.95238	107	Fair
CFS38B	Out	51	80.95238	107	Fair
CFS4	In	51	80.95238	107	Fair
CFS62b	Out	51	80.95238	107	Fair
CFS62c	Out	51	80.95238	107	Fair
CFS8A	Out	51	80.95238	107	Fair
CFS8B	Out	51	80.95238	107	Fair
CFS8C	Out	51	80.95238	107	Fair
CFS8d	Out	51	80.95238	107	Fair
CW11	Out	51	80.95238	107	Fair
CW23	Out	51	80.95238	107	Fair
CW25	Out	51	80.95238	107	Fair
EOS5.0	Out	51	80.95238	107	Fair
H24	Out	51	80.95238	107	Fair
NCFS11	In	51	80.95238	107	Fair
NCFS16	Out	51	80.95238	107	Fair
OSPF3b	Out	51	80.95238	107	Fair

P21	Out	51	80.95238	107	Fair
PCS36	Out	51	80.95238	107	Fair
PSCFS24	Out	51	80.95238	107	Fair
RW31	In	51	80.95238	107	Fair
RWA14	Out	51	80.95238	107	Fair
CFS73	Out	50	79.36508	135	Fair
CFS26d	Out	49	77.77778	136	Fair
CFS39C	Out	49	77.77778	136	Fair
CFS6	In	49	77.77778	136	Fair
CFS62a	Out	49	77.77778	136	Fair
CP8	Out	49	77.77778	136	Fair
EOS2.0	Out	49	77.77778	136	Fair
EOS5.2	Out	49	77.77778	136	Fair
EOS6.0	Out	49	77.77778	136	Fair
LB3	Out	49	77.77778	136	Fair
LG5	Out	49	77.77778	136	Fair
NCFS36	Out	49	77.77778	136	Fair
NCFS4	Out	49	77.77778	136	Fair
NSS13	Out	49	77.77778	136	Fair
P33	Out	49	77.77778	136	Fair
P34	Out	49	77.77778	136	Fair
PCS44	Out	49	77.77778	136	Fair
ACFS1	In	47	74.60317	152	Poor
ACFS9D	Out	47	74.60317	152	Poor
ACFS9F	Out	47	74.60317	152	Poor
CFS54	Out	47	74.60317	152	Poor
CFS7	In	47	74.60317	152	Poor
CP10	Out	47	74.60317	152	Poor
E10	Out	47	74.60317	152	Poor
EOS4.0	Out	47	74.60317	152	Poor
EOS7.0	In	47	74.60317	152	Poor
NCFS1	Out	47	74.60317	152	Poor
NCFS2	Out	47	74.60317	152	Poor
NCFS3	Out	47	74.60317	152	Poor
OSPF22	Out	47	74.60317	152	Poor
P27	Out	47	74.60317	152	Poor
P38	Out	47	74.60317	152	Poor
PCS4	Out	47	74.60317	152	Poor
PCS42	Out	47	74.60317	152	Poor
RWA3	Out	47	74.60317	152	Poor
RWA4	Out	47	74.60317	152	Poor
OSPF17	Out	46	73.01587	171	Poor
ACFS11	Out	45	71.42857	172	Poor
ACFS9b	In	45	71.42857	172	Poor
CFS14	In	45	71.42857	172	Poor

CFS15	In	45	71.42857	172	Poor
CFS26e	Out	45	71.42857	172	Poor
CFS43	Out	45	71.42857	172	Poor
CFS44	Out	45	71.42857	172	Poor
CFS47A	Out	45	71.42857	172	Poor
CFS9	Out	45	71.42857	172	Poor
EOS8.0	Out	45	71.42857	172	Poor
H22	Out	45	71.42857	172	Poor
H22a	In	45	71.42857	172	Poor
MC11	In	45	71.42857	172	Poor
NSS9	Out	45	71.42857	172	Poor
OSPF21	Out	45	71.42857	172	Poor
P4	Out	45	71.42857	172	Poor
P4a	In	45	71.42857	172	Poor
P7	Out	45	71.42857	172	Poor
PCS26	Out	45	71.42857	172	Poor
PCS61	Out	45	71.42857	172	Poor
PSCFS11	Out	45	71.42857	172	Poor
RWA10	Out	45	71.42857	172	Poor
RWA2	Out	45	71.42857	172	Poor
RWA9	Out	45	71.42857	172	Poor
CFS47c	In	44	69.84127	196	Poor
CFS49	Out	44	69.84127	196	Poor
H8	Out	44	69.84127	196	Poor
NSS11a	Out	44	69.84127	196	Poor
PSCFS2	Out	44	69.84127	196	Poor
ACFS7	Out	43	68.25397	201	Poor
ACFS9E	Out	43	68.25397	201	Poor
CFS33	Out	43	68.25397	201	Poor
CFS33a	Out	43	68.25397	201	Poor
CFS37	Out	43	68.25397	201	Poor
CFS5	Out	43	68.25397	201	Poor
CFS59	In	43	68.25397	201	Poor
CFS67	Out	43	68.25397	201	Poor
CFS75	Out	43	68.25397	201	Poor
EOS10.0	Out	43	68.25397	201	Poor
EOS12.1	Out	43	68.25397	201	Poor
EOS12.2	In	43	68.25397	201	Poor
EOS12.3	In	43	68.25397	201	Poor
EOS8.1	Out	43	68.25397	201	Poor
NSS2	In	43	68.25397	201	Poor
NSS22	Out	43	68.25397	201	Poor
NSS6a	In	43	68.25397	201	Poor
OH5	Out	43	68.25397	201	Poor
P39	Out	43	68.25397	201	Poor

PCS50	Out	43	68.25397	201	Poor
PSCFS6	Out	43	68.25397	201	Poor
ACFS10	In	41	65.07937	222	Poor
ACFS12	Out	41	65.07937	222	Poor
CFS10	Out	41	65.07937	222	Poor
CFS31	Out	41	65.07937	222	Poor
CFS35A	Out	41	65.07937	222	Poor
CFS35B	Out	41	65.07937	222	Poor
CFS56	In	41	65.07937	222	Poor
CFS65	In	41	65.07937	222	Poor
CFS71	Out	41	65.07937	222	Poor
E5	Out	41	65.07937	222	Poor
MC26	Out	41	65.07937	222	Poor
NCFS17	In	41	65.07937	222	Poor
NCFS6	Out	41	65.07937	222	Poor
NCFS8	Out	41	65.07937	222	Poor
NCFS9	Out	41	65.07937	222	Poor
NSS12	Out	41	65.07937	222	Poor
NSS3	Out	41	65.07937	222	Poor
NSS7	Out	41	65.07937	222	Poor
OSPF2	Out	41	65.07937	222	Poor
PCS24	Out	41	65.07937	222	Poor
PCS51	Out	41	65.07937	222	Poor
PSCFS8b	Out	41	65.07937	222	Poor
RWA5	Out	41	65.07937	222	Poor
RWA6	Out	41	65.07937	222	Poor
ACFS13a	Out	39	61.90476	246	Poor
CFS22	Out	39	61.90476	246	Poor
CFS22a	Out	39	61.90476	246	Poor
CFS25	Out	39	61.90476	246	Poor
CFS34A	Out	39	61.90476	246	Poor
CFS34b	Out	39	61.90476	246	Poor
CFS63	Out	39	61.90476	246	Poor
EOS11.0	Out	39	61.90476	246	Poor
NCFS19	Out	39	61.90476	246	Poor
NCFS27	Out	39	61.90476	246	Poor
NSS10	In	39	61.90476	246	Poor
PCS11	Out	39	61.90476	246	Poor
PSCFS8a	Out	39	61.90476	246	Poor
PSCFS8c	Out	39	61.90476	246	Poor
ACFS13b	In	37	58.73016	260	Poor
CFS1	Out	37	58.73016	260	Poor
CFS23	Out	37	58.73016	260	Poor
CFS66	Out	37	58.73016	260	Poor
EOS12.0	Out	37	58.73016	260	Poor

EOS12.4	Out	37	58.73016	260	Poor
MC4	Out	37	58.73016	260	Poor
NCFS22	Out	37	58.73016	260	Poor
NCFS23	Out	37	58.73016	260	Poor
NSS15	Out	37	58.73016	260	Poor
NSS8	Out	37	58.73016	260	Poor
PCS15	Out	37	58.73016	260	Poor
PCS16	In	37	58.73016	260	Poor
PCS52	Out	37	58.73016	260	Poor
PSCFS13	Out	37	58.73016	260	Poor
PSCFS4	Out	37	58.73016	260	Poor
NSS21	Out	36	57.14286	276	Poor
ACFS9A	Out	35	55.55556	277	Poor
NSS16	Out	33	52.38095	278	Poor
PSCFS8d	Out	33	52.38095	278	Poor
CFS64	Out	32	50.79365	280	Poor
PCS33	Out	32	50.79365	280	Poor
OSPF3	Out	31	49.20635	282	Very poor
CFS76	Out	29	46.03175	283	Very poor
PSCFS22	Out	29	46.03175	283	Very poor
PCS34	Out	26	41.26984	285	Very poor
CFS51	Out	21	33.33333	286	Very poor
NCFS28	Out	21	33.33333	286	Very poor
NCFS31	Out	21	33.33333	286	Very poor
NCFS32	Out	21	33.33333	286	Very poor
NSS11b	Out	21	33.33333	286	Very poor
PCS25a	Out	21	33.33333	286	Very poor
PCS27	Out	21	33.33333	286	Very poor
RWA8	Out	21	33.33333	286	Very poor
CFS72	In	19	30.15873	294	Very poor
NSS17	Out	19	30.15873	294	Very poor
CFS18	In	18	28.57143	296	Very poor
CFS18a	Out	18	28.57143	296	Very poor
CFS18b	Out	18	28.57143	296	Very poor
NCFS20	In	18	28.57143	296	Very poor
PCS25	Out	18	28.57143	296	Very poor
PCS6	Out	18	28.57143	296	Very poor
PSCFS12	Out	18	28.57143	296	Very poor
PSCFS14	Out	18	28.57143	296	Very poor
PSCFS23	Out	18	28.57143	296	Very poor
AB35	Out	16	25.39683	305	Very poor
ACFS4A	Out	16	25.39683	305	Very poor
ACFS4B	Out	16	25.39683	305	Very poor
ACFS4C	Out	16	25.39683	305	Very poor
ACFS4D	Out	16	25.39683	305	Very poor

ACFS5	Out	16	25.39683	305	Very poor
ACFS6	Out	16	25.39683	305	Very poor
CFS17	Out	16	25.39683	305	Very poor
CFS29	Out	16	25.39683	305	Very poor
CFS30	Out	16	25.39683	305	Very poor
CFS46	Out	16	25.39683	305	Very poor
CFS57	Out	16	25.39683	305	Very poor
CFS58	Out	16	25.39683	305	Very poor
EOS5.1	Out	16	25.39683	305	Very poor
NCFS10	Out	16	25.39683	305	Very poor
NCFS13	Out	16	25.39683	305	Very poor
NCFS18	Out	16	25.39683	305	Very poor
NSS18	Out	16	25.39683	305	Very poor
NSS5	Out	16	25.39683	305	Very poor
OSPF3a	Out	16	25.39683	305	Very poor
PCS46	Out	16	25.39683	305	Very poor
PCS7	Out	16	25.39683	305	Very poor
PSCFS1	Out	16	25.39683	305	Very poor
PSCFS10	Out	16	25.39683	305	Very poor
PSCFS16	Out	16	25.39683	305	Very poor
PSCFS18	Out	16	25.39683	305	Very poor
PSCFS19	Out	16	25.39683	305	Very poor
PSCFS20a	Out	16	25.39683	305	Very poor
PSCFS20b	Out	16	25.39683	305	Very poor
PSCFS5	Out	16	25.39683	305	Very poor
CFS48	Out	15	23.80952	335	Very poor
CFS50	Out	15	23.80952	335	Very poor
NCFS30	Out	15	23.80952	335	Very poor
PSCFS21	Out	2	3.17460	338	Very poor
CFS34	Out	0	0.00000	339	Disconnected
CFS38A	Out	0	0.00000	339	Disconnected
CFS39A	Out	0	0.00000	339	Disconnected
CFS42	Out	0	0.00000	339	Disconnected
CFS47B	Out	0	0.00000	339	Disconnected
EOS6.1	Out	0	0.00000	339	Disconnected
H7	Out	0	0.00000	339	Disconnected
NCFS29	Out	0	0.00000	339	Disconnected
NCFS7	Out	0	0.00000	339	Disconnected
NSS19	Out	0	0.00000	339	Disconnected
NSS20	In	0	0.00000	339	Disconnected
OSPF1	Out	0	0.00000	339	Disconnected
PCS29	Out	0	0.00000	339	Disconnected
PCS30	Out	0	0.00000	339	Disconnected
PCS54	Out	0	0.00000	339	Disconnected
PSCFS15	Out	0	0.00000	339	Disconnected

PSCFS17	Out	0	0.00000	339	Disconnected
PSCFS3	Out	0	0.00000	339	Disconnected
PSCFS7	Out	0	0.00000	339	Disconnected
RWA11	Out	0	0.00000	339	Disconnected