

Lihue Field Office
 Index by Soil

Crop: Sugarcane

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=====					
Treatment Unit					
Soil Symbol	Number	Slope Range	Topo- graphy	Outlet Condition	Code
=====					
HfC	S1	<12%	Uniform	With	10U001
HfC	S2	12-20%	Uniform	With	20U001
HfC	S3	12-20%	Uniform	Without	20UN01
HfC	S4	12-20%	Complex	With	20C001
HfC	S5	12-20%	Complex	Without	20CN01
HfD2	S2	12-20%	Uniform	With	20U001
HfD2	S3	12-20%	Uniform	Without	20UN01
HfD2	S4	12-20%	Complex	With	20C001
HfD2	S5	12-20%	Complex	Without	20CN01
HfD2	S6	>20%	Uniform	With	30U001
HfD2	S7	>20%	Uniform	Without	30UN01
HfD2	S8	>20%	Complex	With	30C001
HfD2	S9	>20%	Complex	Without	30CN01
HfE2	S6	>20%	Uniform	With	30U001
HfE2	S7	>20%	Uniform	Without	30UN01
HfE2	S8	>20%	Complex	With	30C001
HfE2	S9	>20%	Complex	Without	30CN01
HsC	S1	<12%	Uniform	With	10U001
HsC	S2	12-20%	Uniform	With	20U001
HsC	S3	12-20%	Uniform	Without	20UN01
HsC	S4	12-20%	Complex	With	20C001
HsC	S5	12-20%	Complex	Without	20CN01
HsD	S2	12-20%	Uniform	With	20U001
HsD	S3	12-20%	Uniform	Without	20UN01
HsD	S4	12-20%	Complex	With	20C001
HsD	S5	12-20%	Complex	Without	20CN01
HsD	S6	>20%	Uniform	With	30U001
HsD	S7	>20%	Uniform	Without	30UN01
HsD	S8	>20%	Complex	With	30C001
HsD	S9	>20%	Complex	Without	30CN01
HsE	S6	>20%	Uniform	With	30U001
HsE	S7	>20%	Uniform	Without	30UN01
HsE	S8	>20%	Complex	With	30C001
HsE	S9	>20%	Complex	Without	30CN01

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Treatment Unit					
Soil Symbol	Number	Slope Range	Topo- graphy	Outlet Condition	Code
=====					
IoC	S1	<12%	Uniform	With	10U001
IoD2	S2	12-20%	Uniform	With	20U001
IoD2	S3	12-20%	Uniform	Without	20UN01
IoD2	S4	12-20%	Complex	With	20C001
IoD2	S5	12-20%	Complex	Without	20CN01
IoE2	S6	>20%	Uniform	With	30U001
IoE2	S7	>20%	Uniform	Without	30UN01
IoE2	S8	>20%	Complex	With	30C001
IoE2	S9	>20%	Complex	Without	30CN01
KavC	S1	<12%	Uniform	With	10U001
KdD	S1	<12%	Uniform	With	10U001
KdD	S2	12-20%	Uniform	With	20U001
KdD	S3	12-20%	Uniform	Without	20UN01
KdD	S4	12-20%	Complex	With	20C001
KdD	S5	12-20%	Complex	Without	20CN01
KdE	S6	>20%	Uniform	With	30U001
KdE	S7	>20%	Uniform	Without	30UN01
KdE	S8	>20%	Complex	With	30C001
KdE	S9	>20%	Complex	Without	30CN01
KkC	S1	<12%	Uniform	With	10U001
KkC	S2	12-20%	Uniform	With	20U001
KkC	S3	12-20%	Uniform	Without	20UN01
KkC	S4	12-20%	Complex	With	20C001
KkC	S5	12-20%	Complex	Without	20CN01
KkD	S2	12-20%	Uniform	With	20U001
KkD	S3	12-20%	Uniform	Without	20UN01
KkD	S4	12-20%	Complex	With	20C001
KkD	S5	12-20%	Complex	Without	20CN01
KkD	S6	>20%	Uniform	With	30U001
KkD	S7	>20%	Uniform	Without	30UN01
KkD	S8	>20%	Complex	With	30C001
KkD	S9	>20%	Complex	Without	30CN01
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----- Treatment Unit -----					
Soil Symbol	Number	Slope Range	Topo- graphy	Outlet Condition	Code
=====					
KkE	S6	>20%	Uniform	With	30U001
KkE	S7	>20%	Uniform	Without	30UN01
KkE	S8	>20%	Complex	With	30C001
KkE	S9	>20%	Complex	Without	30CN01
KvC	S1	<12%	Uniform	With	10U001
KvC	S2	12-20%	Uniform	With	20U001
KvC	S3	12-20%	Uniform	Without	20UN01
KvC	S4	12-20%	Complex	With	20C001
KvC	S5	12-20%	Complex	Without	20CN01
KvD	S2	12-20%	Uniform	With	20U001
KvD	S3	12-20%	Uniform	Without	20UN01
KvD	S4	12-20%	Complex	With	20C001
KvD	S5	12-20%	Complex	Without	20CN01
KvD	S6	>20%	Uniform	With	30U001
KvD	S7	>20%	Uniform	Without	30UN01
KvD	S8	>20%	Complex	With	30C001
KvD	S9	>20%	Complex	Without	30CN01
LcC	S1	<12%	Uniform	With	10U001
LcC	S2	12-20%	Uniform	With	20U001
LcC	S3	12-20%	Uniform	Without	20UN01
LcC	S4	12-20%	Complex	With	20C001
LcC	S5	12-20%	Complex	Without	20CN01
LcD	S2	12-20%	Uniform	With	20U001
LcD	S3	12-20%	Uniform	Without	20UN01
LcD	S4	12-20%	Complex	With	20C001
LcD	S5	12-20%	Complex	Without	20CN01
LcD	S6	>20%	Uniform	With	30U001
LcD	S7	>20%	Uniform	Without	30UN01
LcD	S8	>20%	Complex	With	30C001
LcD	S9	>20%	Complex	Without	30CN01
LhC	S1	<12%	Uniform	With	10U001
LhC	S2	12-20%	Uniform	With	20U001
LhC	S3	12-20%	Uniform	Without	20UN01
LhC	S4	12-20%	Complex	With	20C001
LhC	S5	12-20%	Complex	Without	20CN01

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Treatment Unit

Soil Symbol	Number	Slope Range	Topo- graphy	Outlet Condition	Code
LhD	S2	12-20%	Uniform	With	20U001
LhD	S3	12-20%	Uniform	Without	20UN01
LhD	S4	12-20%	Complex	With	20C001
LhD	S5	12-20%	Complex	Without	20CN01
LhD	S6	>20%	Uniform	With	30U001
LhD	S7	>20%	Uniform	Without	30UN01
LhD	S8	>20%	Complex	With	30C001
LhD	S9	>20%	Complex	Without	30CN01
LhE2	S6	>20%	Uniform	With	30U001
LhE2	S7	>20%	Uniform	Without	30UN01
LhE2	S8	>20%	Complex	With	30C001
LhE2	S9	>20%	Complex	Without	30CN01
LlC	S1	<12%	Uniform	With	10U001
LlC	S2	12-20%	Uniform	With	20U001
LlC	S3	12-20%	Uniform	Without	20UN01
LlC	S4	12-20%	Complex	With	20C001
LlC	S5	12-20%	Complex	Without	20CN01
MaC	S1	<12%	Uniform	With	10U001
MaD3	S2	12-20%	Uniform	With	20U001
MaD3	S3	12-20%	Uniform	Without	20UN01
MaD3	S4	12-20%	Complex	With	20C001
MaD3	S5	12-20%	Complex	Without	20CN01
MaE3	S6	>20%	Uniform	With	30U001
MaE3	S7	>20%	Uniform	Without	30UN01
MaE3	S8	>20%	Complex	With	30C001
MaE3	S9	>20%	Complex	Without	30CN01
MgC	S1	<12%	Uniform	With	10U001
MgD	S2	12-20%	Uniform	With	20U001
MgD	S3	12-20%	Uniform	Without	20UN01
MgD	S4	12-20%	Complex	With	20C001
MgD	S5	12-20%	Complex	Without	20CN01

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Treatment Unit					
Soil Symbol	Number	Slope Range	Topo- graphy	Outlet Condition	Code
=====					
MgE2	S6	>20%	Uniform	With	30U001
MgE2	S7	>20%	Uniform	Without	30UN01
MgE2	S8	>20%	Complex	With	30C001
MgE2	S9	>20%	Complex	Without	30CN01
MhC	S1	<12%	Uniform	With	10U001
MhD	S2	12-20%	Uniform	With	20U001
MhD	S3	12-20%	Uniform	Without	20UN01
MhD	S4	12-20%	Complex	With	20C001
MhD	S5	12-20%	Complex	Without	20CN01
MhE	S6	>20%	Uniform	With	30U001
MhE	S7	>20%	Uniform	Without	30UN01
MhE	S8	>20%	Complex	With	30C001
MhE	S9	>20%	Complex	Without	30CN01
MnC	S1	<12%	Uniform	With	10U001
NcC	S1	<12%	Uniform	With	10U001
NcD	S2	12-20%	Uniform	With	20U001
NcD	S3	12-20%	Uniform	Without	20UN01
NcD	S4	12-20%	Complex	With	20C001
NcD	S5	12-20%	Complex	Without	20CN01
NcD2	S1	<12%	Uniform	With	10U001
NcD2	S2	12-20%	Uniform	With	20U001
NcD2	S3	12-20%	Uniform	Without	20UN01
NcD2	S4	12-20%	Complex	With	20C001
NcD2	S5	12-20%	Complex	Without	20CN01
NcE2	S6	>20%	Uniform	With	30U001
NcE2	S7	>20%	Uniform	Without	30UN01
NcE2	S8	>20%	Complex	With	30C001
NcE2	S9	>20%	Complex	Without	30CN01
NnC	S1	<12%	Uniform	With	10U001
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Treatment Unit					
Soil Symbol	Number	Slope Range	Topo- graphy	Outlet Condition	Code
=====					
Old	S2	12-20%	Uniform	With	20U001
Old	S3	12-20%	Uniform	Without	20UN01
Old	S4	12-20%	Complex	With	20C001
Old	S5	12-20%	Complex	Without	20CN01
PnC	S1	<12%	Uniform	With	10U001
PnC	S2	12-20%	Uniform	With	20U001
PnC	S3	12-20%	Uniform	Without	20UN01
PnC	S4	12-20%	Complex	With	20C001
PnC	S5	12-20%	Complex	Without	20CN01
PnD	S2	12-20%	Uniform	With	20U001
PnD	S3	12-20%	Uniform	Without	20UN01
PnD	S4	12-20%	Complex	With	20C001
PnD	S5	12-20%	Complex	Without	20CN01
PnD	S6	>20%	Uniform	With	30U001
PnD	S7	>20%	Uniform	Without	30UN01
PnD	S8	>20%	Complex	With	30C001
PnD	S9	>20%	Complex	Without	30CN01
PnE	S6	>20%	Uniform	With	30U001
PnE	S7	>20%	Uniform	Without	30UN01
PnE	S8	>20%	Complex	With	30C001
PnE	S9	>20%	Complex	Without	30CN01
PwC	S1	<12%	Uniform	With	10U001
PwC	S2	12-20%	Uniform	With	20U001
PwC	S3	12-20%	Uniform	Without	20UN01
PwC	S4	12-20%	Complex	With	20C001
PwC	S5	12-20%	Complex	Without	20CN01
PwD	S2	12-20%	Uniform	With	20U001
PwD	S3	12-20%	Uniform	Without	20UN01
PwD	S4	12-20%	Complex	With	20C001
PwD	S5	12-20%	Complex	Without	20CN01
PwD	S6	>20%	Uniform	With	30U001
PwD	S7	>20%	Uniform	Without	30UN01
PwD	S8	>20%	Complex	With	30C001
PwD	S9	>20%	Complex	Without	30CN01
Ws	S1	<12%	Uniform	With	10U001
Wt	S1	<12%	Uniform	With	10U001
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Practice and Combination Code List - Sugarcane
 All Field Offices, State of Hawaii and Pacific Basin, Except Pahala
 12/1/88

Practice Code	Practice Name - P/T*	Comb. Code	Includes Practices	Comb. Code	Includes Practices
1	Cross Slope Farming - T	41	5, 6	60	10, 18
2	Cross Slope Block Farming				
3	Contour Farming - P	42	5, 7	61	5, 6, 7
4	Contour Farming (with Furrows) - P				
5	Crop Residue Use - P	43	5, 8	62	5, 6, 8
6	Precision Till - T				
7	Scheduled Harvesting - T	44	5, 17	63	5, 7, 8
8	Volunteer Cover Crop - T				
9	Cover and Green Manure Crop - P**	45	5, 18	64	5, 7, 17
10	Mulching - P				
11	(Not Assigned)	46	6, 7	65	5, 7, 18
12	Conservation Cropping Sequence - P				
13	(Not Assigned)	47	6, 8	66	5, 8, 17
14	Contour Farming (with Raised Beds) - P				
15	Strip Till - T	48	6, 9	67	5, 8, 18
16	No Till - T				
17	Chiseling and Subsoiling (Chiseling) - P	49	6, 10	68	6, 7, 8
18	Chiseling and Subsoiling (Deep Plowing) - P				
19	(Not Assigned)	50	7, 8	69	6, 7, 9
20	Grassed Waterway - P				
21	Watercourse - T	51	7, 9	70	7, 8, 17
22	Diversion - P				
23	Diversion (for Outside Water) - P	52	7, 10	71	7, 8, 18
24	Terrace (Gradient) - P				
25	Access Road - P	53	7, 17	72	7, 9, 17
26	Grade Stabilization Structure - P				
27	Vertical Drain and Sediment Basin - P	54	7, 18	73	7, 9, 18
28	Hillside Ditch - P				
29	Terrace (Gradient 100' Spacing) - P	55	8, 17	74	7, 10, 17
30	(Not Assigned)				
31	Terrace (Level) - P	56	8, 18	75	7, 10, 18
32	Field Windbreak - P				
33	Lined Waterway or Outlet - P	57	9, 17	76	5, 6, 7, 8
34	Terrace (Bench) - P				
35	Permanent Vegetative Cover - P	58	9, 18	77	5, 7, 8, 17
		59	10, 17	78	5, 7, 8, 18

* P = Practice covered by existing Standards and Specifications.

T = Treatment not covered by existing Standards and Specifications.

**Cover and Green Manure Crop supplement
 "Cover Crop for Sugarcane" (Code 9)
 May be substituted for Scheduled
 Harvesting (Code 7). See Hawaii
 Bulletin No. HI 180-1-12.

ALTERNATIVE CONSERVATION SYSTEMS
FOR
FOOD SECURITY ACT PLANNING

HAWAII
Section III
FOTG
2/89

Field Office: LIHUE - SUGARCANE

Treatment Unit: S1 - 10U001, <12% Uniform Slopes With Outlet
Soils: HfC, HsC, IoC, KavC, KdD, KkC, KvC, LcC, LhC, LlC,
MaC, MgC, MhC, MnC, NcC, NcD2, NnC, PnC, PwC, Ws, Wt

ACS #: Practice and Combination Codes

4: 4
12: 1, 7
17: 1, 46
20: 1, 50
~~36: 2, 8~~
57: 3, 6
64: 3, 47
105: 1, 24
110: 1, 23, 24
113: 1, 24, 25
116: 1, 23, 24, 25
151: 4, 25
165: 6, 24
170: 6, 23, 24
173: 6, 24, 25
195: 8, 24
253: 1, 6, 22
255: 1, 6, 24
285: 1, 8, 24
295: 1, 8, 22, 23, 25
364: 1, 47, 22, 25
370: 1, 47, 22, 23, 25
944: 3, 6, 23
946: 3, 6, 25
981: 3, 8, 23, 25
0: 35 - Permanent Vegetative Cover
00: Any combination of practices that reduces erosion rates
to the STC's acceptable level

ALTERNATIVE CONSERVATION SYSTEMS
FOR
FOOD SECURITY ACT PLANNING

HAWAII
Section III
FOTG
2/89

Field Office: LIHUE - SUGARCANE

Treatment Unit: S2 - 20U001, 12-20% Uniform Slopes With Outlet
Soils: HfC, Hfd2, HsC, HsD, IoD2, KdD, KkC, KkD, KvC, KVD,
LcC, LcD, LhC, LhD, LLc, MaD3, MgD, MhD, NcD, NcD2,
Old, PnC, PnD, PwC, PwD

ACS #: Practice and Combination Codes

17: 1, 46
20: 1, 50
22: 1, 53
23: 1, 54
30: 1, 70
31: 1, 71
~~41: 2, 47~~
82: 4, 8
110: 1, 23, 24
113: 1, 24, 25
116: 1, 23, 24, 25
156: 4, 23, 25
170: 6, 23, 24
173: 6, 24, 25
175: 6, 22, 23, 25
176: 6, 23, 24, 25
178: 7, 22
184: 7, 22, 25
186: 7, 23, 25
200: 8, 23, 24
203: 8, 24, 25
206: 8, 23, 24, 25
265: 1, 6, 22, 23, 25
266: 1, 6, 23, 24, 25
276: 1, 7, 23, 25
285: 1, 8, 24
325: 1, 17, 22, 23, 25
340: 1, 18, 22, 23, 25
421: 1, 53, 25
0: 35 - Permanent Vegetative Cover
00: Any combination of practices that reduces erosion rates
to the STC's acceptable level

ALTERNATIVE CONSERVATION SYSTEMS
FOR
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HAWAII
Section III
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2/89

Field Office: LIHUE - SUGARCANE

Treatment Unit: S3 - 20UN01, 12-20% Uniform Slopes Without Outlet
Soils: HfC, HfD2, HsC, HsD, IoD2, KdD, KkC, KkD, KvC, KvD,
LcC, LcD, LhC, LhD, LlC, MaD3, MgD, MhD, NcD, NcD2,
Old, PnC, PnD, PwC, PwD

ACS #: Practice and Combination Codes

17: 1, 46
20: 1, 50
22: 1, 53
23: 1, 54
28: 1, 68
30: 1, 70
31: 1, 71
~~41: 2, 47~~
~~47: 2, 55~~
~~48: 2, 56~~
82: 4, 8
84: 4, 17
85: 4, 18
158: 4, 25
195: 7, 23, 25
391: 1, 46, 23
411: 1, 47, 23, 25
482: 1, 53, 25
500: 1, 54, 25
589: 1, 68, 23
590: 1, 68, 25
626: 1, 70, 25
644: 1, 71, 25
~~697: 2, 6, 23~~
~~698: 2, 6, 25~~
~~823: 2, 47, 23~~
~~824: 2, 47, 25~~
1561: 4, 8, 23
1562: 4, 8, 25
0: 35 - Permanent Vegetative Cover
00: Any combination of practices that reduces erosion rates
to the STC's acceptable level

ALTERNATIVE CONSERVATION SYSTEMS
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HAWAII
Section III
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2/89

Field Office: LIHUE - SUGARCANE

Treatment Unit: S4 - 20C001, 12-20% Complex Slopes With Outlet
Soils: HfC, HfD2, HsC, HsD, IoD2, KdD, KkC, KkD, Kvc, KvD,
LcC, LcD, LhC, LhD, LlC, MaD3, MgD, MhD, NcD, NcD2,
Old, PnC, PnD, PwC, PwD

ACS #: Practice and Combination Codes

4: 4
17: 1, 46
20: 1, 50
22: 1, 53
23: 1, 54
~~34: 2, 6~~
~~41: 2, 47~~
82: 4, 8
141: 7, 23, 25
180: 1, 7, 23
181: 1, 7, 25
215: 1, 46, 23
216: 1, 46, 25
225: 1, 47, 23, 25
236: 1, 50, 23
237: 1, 50, 25
292: 1, 68, 23
293: 1, 68, 25
~~334: 2, 6, 23~~
~~335: 2, 6, 25~~
~~351: 2, 8, 23, 25~~
~~383: 2, 47, 23~~
~~384: 2, 47, 25~~
498: 3, 6, 23, 25
544: 3, 47, 23
545: 3, 47, 25
670: 4, 8, 23
671: 4, 8, 25
0: 35 - Permanent Vegetative Cover
00: Any combination of practices that reduces erosion rates
to the STC's acceptable level

ALTERNATIVE CONSERVATION SYSTEMS
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HAWAII
Section III
FOTG
2/89

Field Office: LIHUE - SUGARCANE

Treatment Unit: S5 - 20CN01, 12-20% Complex Slopes Without Outlet
Soils: HfC, HfD2, HsC, HsD, IoD2, KdD, KkC, KkD, KvC, KvD,
LcC, LcD, LhC, LhD, LiC, MaD3, MgD, MhD, NcD, NcD2,
OId, PnC, PnD, PwC, PwD

ACS #: Practice and Combination Codes

12: 1, 7
17: 1, 46
20: 1, 50
22: 1, 53
23: 1, 54
28: 1, 68
30: 1, 70
34: ~~2, 6~~
~~42: 2, 48~~
82: 4, 8
131: 4, 23
132: 4, 25
203: 1, 7, 23
204: 1, 7, 25
248: 1, 46, 23
249: 1, 46, 25
275: 1, 50, 23
276: 1, 50, 25
~~401: 2, 6, 23~~
~~402: 2, 6, 25~~
~~464: 2, 47, 23~~
~~465: 2, 47, 25~~
608: 3, 6, 23
609: 3, 6, 25
671: 3, 47, 23
672: 3, 47, 25
833: 4, 8, 23
834: 4, 8, 25

0: 35 - Permanent Vegetative Cover

00: Any combination of practices that reduces erosion rates
to the STC's acceptable level

ALTERNATIVE CONSERVATION SYSTEMS
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HAWAII
Section III
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2/89

Field Office: LIHUE - SUGARCANE

Treatment Unit: S6 - 30U001, >20% Uniform Slopes With Outlet
Soils: HfD2, HfE2, HsD, HsE, IoE2, KdE, KkD, KkE, KvD,
LcD, LhD, LhE2, MaE3, MgE2, MhE, NcE2, PnD, PnE, PwD

ACS #: Practice and Combination Codes

4: 4
17: 1, 46
20: 1, 50
28: 1, 68
82: 4, 8
127: 4, 23, 25
141: 7, 23, 25
176: 1, 6, 23, 25
183: 1, 7, 23, 25
218: 1, 46, 23, 25
225: 1, 47, 23, 25
239: 1, 50, 23, 25
295: 1, 68, 23, 25
~~351: 2, 8, 23, 25~~
~~386: 2, 47, 23, 25~~
~~435: 2, 56, 23, 25~~
547: 3, 47, 23, 25
596: 3, 56, 23, 25
673: 4, 8, 23, 25
687: 4, 17, 23, 25
694: 4, 18, 23, 25
750: 4, 55, 23, 25
757: 4, 56, 23, 25
0: 35 - Permanent Vegetative Cover
00: Any combination of practices that reduces erosion rates
to the STC's acceptable level

ALTERNATIVE CONSERVATION SYSTEMS
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HAWAII
Section III
FOTG
2/89

Field Office: LIHUE - SUGARCANE

Treatment Unit: S7 - 30UN01, >20% Uniform Slopes Without Outlet
Soils: HfD2, HfE2, HsD, HsE, IoE2, KdE, KkD, KkE, KvD,
LcD, LhD, LhE2, MaE3, MgE2, MhE, NcE2, PnD, PnE, PwD

ACS #: Practice and Combination Codes

4: 4
17: 1, 46
20: 1, 50
28: 1, 68
82: 4, 8
84: 4, 17
85: 4, 18
132: 4, 23, 25
150: 7, 23, 25
195: 1, 6, 23, 25
204: 1, 7, 23, 25
249: 1, 46, 23, 25
258: 1, 47, 23, 25
276: 1, 50, 23, 25
348: 1, 68, 23, 25
~~402: 2, 6, 23, 25~~
~~420: 2, 8, 23, 25~~
~~465: 2, 47, 23, 25~~
672: 3, 47, 23, 25
726: 3, 55, 23, 25
735: 3, 56, 23, 25
0: 35 - Permanent Vegetative Cover
00: Any combination of practices that reduces erosion rates
to the STC's acceptable level

ALTERNATIVE CONSERVATION SYSTEMS
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Field Office: LIHUE - SUGARCANE

Treatment Unit: S8 - 30C001, >20% Complex Slopes With Outlet
Soils: HfD2, HfE2, HsD, HsE, IoE2, KdE, KkD, KkE, KvD,
LcD, LhD, LhE2, MaE3, MgE2, MhE, Nce2, PnD, PnE, PwD

ACS #: Practice and Combination Codes

15: 1, 46
18: 1, 50
26: 1, 68
~~39: 2, 47~~
61: 3, 46
72: 3, 68
74: 3, 70
75: 3, 71
125: 7, 23, 25
167: 1, 7, 23, 25
202: 1, 46, 23, 25
209: 1, 47, 23, 25
223: 1, 50, 23, 25
249: 1, 55, 25
279: 1, 68, 23, 25
~~331: 2, 6, 23, 25~~
~~370: 2, 47, 23, 25~~
~~420: 2, 56, 23, 25~~
489: 3, 7, 23, 25
524: 3, 46, 23, 25
545: 3, 50, 23, 25
559: 3, 53, 23, 25
566: 3, 54, 23, 25
601: 3, 68, 23, 25
615: 3, 70, 23, 25
622: 3, 71, 23, 25
650: 4, 7, 23, 25
703: 4, 50, 23
704: 4, 50, 25
0: 35 - Permanent Vegetative Cover
00: Any combination of practices that reduces erosion rates
to the STC's acceptable level

ALTERNATIVE CONSERVATION SYSTEMS
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Field Office: LIHUE - SUGARCANE

Treatment Unit: S9 - 30CN01, >20% Complex Slopes Without Outlet
Soils: HfD2, HfE2, HsD, HsE, IoE2, KdE, KkD, KkE, KvD,
LcD, LhD, LhE2, MaE3, MgE2, MhE, Nce2, PnD, PnE, PwD

ACS #: Practice and Combination Codes

15: 1, 46
18: 1, 50
26: 1, 68
61: 3, 46
74: 3, 70
75: 3, 71
97: 4, 70
98: 4, 71
597: 3, 7, 23
598: 3, 7, 25
642: 3, 46, 23
643: 3, 46, 25
669: 3, 50, 23
670: 3, 50, 25
741: 3, 68, 23
742: 3, 68, 25
876: 4, 50, 23
877: 4, 50, 25
0: 35 - Permanent Vegetative Cover
00: Any combination of practices that reduces erosion rates
to the STC's acceptable level