STI: LandScape™ - Deliverables (2009)

In our many years of experience we have found that most researchers request the same group of variables for use in their analysis. So we made a decision early on to sell our data in predefined bundles. This allows us to keep our production costs low and pass the savings on to the customer. Bottom-line our customers get more data (more value) for their research dollar.

Due to the volume of data being sold in a bundle, we designed a unique program that archives and retrieves the data based on a series of prompts to the user. The program is MS Windows based and requires only a CD-ROM drive. There is no installation procedure for the program, because it is entirely self-contained.

Geographies

The data in all STI Products is keyed to US Census 2000 geographies. If you use geographies based on US Census data prior to 2000, you will need to update those geographies as well. Synergos Technologies offers those geographies in MapInfo® format at a very reasonable rate. Geographies for ESRI® products can be obtained for free from ESRI® directly.

Variable List (Database Fields)

The following variable list outlines the current deliverable for the purchase of the annual segmentation dataset. The list is as of April 1, 2009. The data is provided in a proprietary format, which includes a data extraction tool that can access the data at four unique levels of geography (Block Group, Tract, County, and State). **Important:** This list is subject to change without prior notification.

We are very sensitive to the needs of our clients; therefore in addition to the list of variables shown below we constantly add new items to the list based on discussions with our clients.





Category/ Description	dBase Field Name
STI: Landscape (STI Estimate)	
Domographia Estimatos	
Demographic Estimates Population (2000)	P001001
Population	Q001??1*
Population Over 18	Q0120V1
Group Qtrs	Q0370V1
Institionalized	Q0370V2
Non-Institionalized	Q0370V6
Households	Q0150V1
Population in Households	Q0160V1
Work Place Employees	W0160V1
Transient (Hotels, Camp Grounds, & RV Parks)	Q0020V0
Segments Dominant Segment	VS00000
By Population Count	V300000
A1-Empire Builders	VSP00A1
A2-Grand Masters	VSP00A2
A3-Marguis Class	VSP00A3
A4-American Knights	VSP00A4
A5-Urban Squires	VSP00A5
A6-Regents	VSP00A6
B1-Charmed Life	VSP00B1
B2-Sitting Pretty	VSP00B2
B3-Kindred Spirit	VSP00B3
B4-Middle of the Road	VSP00B4
B5-White Collar Status	VSP00B5
B6-Blue Collar Starts C1-Social Whirls	VSP00B6 VSP00C1
C2-Managing Business	VSP00C1 VSP00C2
C3-Nest Builders	VSP00C3
C4-Gainfully employed	VSP00C4
C5-Strapped	VSP00C5
D1-Gray Eminence	VSP00D1
D2-Fall Years	VSP00D2
D3-Still in the Game	VSP00D3
E1-Gurus	VSP00E1
E2-Wizards	VSP00E2
E3-Apprentices F1-Hard Act to Follow	VSP00E3
F1-Hald Act to Follow F2-SM seeks SF	VSP00F1 VSP00F2
F3-Solo Acts	VSP00F3
F4-Down But Not Out	VSP00F4
G1-Urban Moms/Dads	VSP00G1
G2-Apron Strings	VSP00G2
G3-Solemn Widows/ers	VSP00G3
H1-Educated Earners	VSP00H1
H2-Suburban Singles	VSP00H2
H3-Hard Hats/Hair Nets	VSP00H3
11-Bonds and Babies	VSP00I1
12-Great Generations 13-Couples with Capital	VSP00I2 VSP00I3
14-Kith and Kin	VSP0013 VSP0014
15-Sublime Suburbia	VSP00I5
J1-Stocks and Scholars	VSP00J1
J2-Marmalade and Money	VSP00J2
J3-Stately Suburbs	VSP00J3
K1-Country Villas	VSP00K1
K2-Pastoral Vistas	VSP00K2
K3-Terra Firma	VSP00K3
K4-Stock in Trade	VSP00K4
K5-Rough and Ready	VSP00K5
* ?? - place holders for the chang	ging quarterly values

Visit Our Web Site

For more information, please visit us at:

http://www.popstats.com

or call 602-770-9136

K6-The Outback	VSP00K6
K7-Cornucopia	VSP00K7
L1-Land Barons	VSP00L1
L2-Fertile Acres	VSP00L2
L3-Breadbasket	VSP00L3
L4-Farmers Circle	VSP00L4
L5-Crops and Tractors	VSP00L5
M1-Harlem Gentry	VSP00M1
M2-East Side	VSP00M2
M3-Upper East Side	VSP00M3
M4-Lower East Side	
	VSP00M4
M5-Between jobs	VSP00M5
N1-Anos de Quincenera	VSP00N1
N2-Los Padres	VSP00N2
N3-Los Novios	VSP00N3
N4-Los Padrinos	VSP00N4
N5-Los Solteros	VSP00N5
	VSP00N6
N6-Los Trabajadores	
O1-Golden Heritage	VSP00O1
O2-East Meets West	VSP00O2
O3-Group Quarters	VSP00O3
O4-Doublewides	VSP00O4
O5-Centurions	VSP00O5
O6-Legacy Years	VSP0006
9 3	
O7-Collegian	VSP00O7
O8-Undefined	VSP00O8
By Household Count	
A1-Empire Builders	VSH00A1
A2-Grand Masters	VSH00A2
A3-Marquis Class	VSH00A3
A4-American Knights	VSH00A4
S .	
A5-Urban Squires	VSH00A5
A6-Regents	VSH00A6
B1-Charmed Life	VSH00B1
B2-Sitting Pretty	VSH00B2
B3-Kindred Spirit	VSH00B3
B4-Middle of the Road	VSH00B4
B5-White Collar Status	
	VSH00B5
B6-Blue Collar Starts	VSH00B6
C1-Social Whirls	VSH00C1
C2-Managing Business	VSH00C2
C3-Nest Builders	VSH00C3
C4-Gainfully employed	VSH00C4
C5-Strapped	VSH00C5
D1-Gray Eminence	VSH00D1
3	
D2-Fall Years	VSH00D2
D3-Still in the Game	VSH00D3
E1-Gurus	VSH00E1
E2-Wizards	VSH00E2
E3-Apprentices	VSH00E3
F1-Hard Act to Follow	VSH00F1
F2-SM seeks SF	VSH00F2
F3-Solo Acts	VSH00F3
F4-Down But Not Out	VSH00F4
G1-Urban Moms/Dads	VSH00G1
G2-Apron Strings	VSH00G2
G3-Solemn Widows/ers	VSH00G3
H1-Educated Earners	VSH00H1
H2-Suburban Singles	VSH00H2
H3-Hard Hats/Hair Nets	VSH00H3
I1-Bonds and Babies	VSH00I1
12-Great Generations	VSH00I2
13-Couples with Capital	VSH00I3
I4-Kith and Kin	VSH0014
15-Sublime Suburbia	VSH00I5

J1-Stocks and Scholars	VSH00J1
J2-Marmalade and Money	VSH00J2
J3-Stately Suburbs	VSH00J3
K1-Country Villas	VSH00K1
K2-Pastoral Vistas	VSH00K2
K3-Terra Firma	VSH00K3
K4-Stock in Trade	VSH00K4
K5-Rough and Ready	VSH00K5
K6-The Outback	VSH00K6
K7-Cornucopia	VSH00K7
L1-Land Barons	VSH00L1
L2-Fertile Acres	VSH00L2
L3-Breadbasket	VSH00L3
L4-Farmers Circle	VSH00L4
L5-Crops and Tractors	VSH00L5
M1-Harlem Gentry	VSH00M1
M2-East Side	VSH00M2
M3-Upper East Side	VSH00M3
M4-Lower East Side	VSH00M4
M5-Between jobs	VSH00M5
,	
N1-Anos de Quincenera	VSH00N1
N2-Los Padres	VSH00N2
N3-Los Novios	VSH00N3
N4-Los Padrinos	VSH00N4
N5-Los Solteros	VSH00N5
N6-Los Trabajadores	VSH00N6
O1-Golden Heritage	VSH00O1
O2-East Meets West	VSH00O2
O3-Group Quarters	VSH00O3
O4-Doublewides	VSH00O4
O5-Centurions	VSH00O5
O6-Legacy Years	VSH00O6
O7-Collegian	VSH00O7
O8-Undefined	
	VSH00O8
Color Codes	\ (0.00 L D4
Red	VSCOLR1
Green	VSCOLR2
Blue	VSCOLR3
Categories	
Dominant Category	VC00000
By Population Count	
A-Creme de la Creme	VCP000A
B-Urban Cliff Climbers	VCP000B
C-Urban Cliff Dwellers	VCP000C
D-Seasoned Urban Dwellers	VCP000D
E-Thriving Alone	VCP000E
F-Going it Alone	VCP000F
G-Strugling Alone	VCP000G
0 0	
H-Single in the Suburbs	VCP000H
I-Married in the Suburbs	VCP000I
J-Retired in the Suburbs	VCP000J
K-Living with Nature	VCP000K
L-Working with Nature	VCP000L
M-Harlem Gateway	VCP000M
N-Espaniola	VCP000N
O-Specialties	VCP000O
By Household Count	
A-Creme de la Creme	VCH000A
B-Urban Cliff Climbers	VCH000B
C-Urban Cliff Dwellers	VCH000C
D-Seasoned Urban Dwellers	VCH000D
E-Thriving Alone	VCH000E
9	
F-Going it Alone	VCH000F

	G-Strugling Alone H-Single in the Suburbs I-Married in the Suburbs J-Retired in the Suburbs K-Living with Nature L-Working with Nature M-Harlem Gateway N-Espaniola O-Specialties	VCH000G VCH000H VCH000I VCH000J VCH000K VCH000L VCH000M VCH000N VCH000O
Indices	o oposiamos	
Socia	al	
	Power Brokers Conservatism Gay Chic Technology Pioneers Urban Views	VIS0010 VIS0020 VIS0030 VIS0040 VIS0050
Heal		V/IU0010
	Health Zone (General Health) Size Maters (BMI) Eat Your Veggies (Fruit and Vegetable Servings) Bodies in Motion (Exercise) Smoker Signals (Smokers)	VIH0010 VIH0020 VIH0030 VIH0040 VIH0050
Crim		VICV004
	Violent - Robbery Violent - Assault Property - Burglary Property - Larceny/Theft Property - Auto Theft sehold Migration (Top 50 Counties)	VICV004 VICV005 VICP002 VICP003 VICP004
	Inflows	
	Inflow Different State Inflow Foreign Inflow 1 Inflow 2 Inflow 3 Inflow 4 Inflow 5 Inflow 6 Inflow 7 Inflow 8 Inflow 9 Inflow 10	VIMIH02 VIMIH03 VIMIH04 VIMIH05 VIMIH06 VIMIH07 VIMIH08 VIMIH09 VIMIH10 VIMIH11 VIMIH112 VIMIH13
	Inflow 11 Inflow 12	VIMIH14 VIMIH15
	Inflow 13 Inflow 14 Inflow 15 Inflow 16 Inflow 17 Inflow 18 Inflow 19 Inflow 20 Inflow 21 Inflow 22 Inflow 23 Inflow 23 Inflow 24 Inflow 25 Inflow 26 Inflow 27 Inflow 28 Inflow 29 Inflow 30 Inflow 30	VIMIH16 VIMIH17 VIMIH18 VIMIH19 VIMIH20 VIMIH21 VIMIH22 VIMIH23 VIMIH24 VIMIH25 VIMIH25 VIMIH26 VIMIH27 VIMIH27 VIMIH28 VIMIH29 VIMIH30 VIMIH31 VIMIH33 VIMIH33 VIMIH33
	Inflow 22 Inflow 23 Inflow 24 Inflow 25 Inflow 26 Inflow 27 Inflow 28 Inflow 29	> > > > > > > > > > > > > > > > > > >

Inflow 32	VIMIH35
Inflow 33	VIMIH36
Inflow 34	VIMIH37
Inflow 35	VIMIH38
Inflow 36	VIMIH39
Inflow 37	VIMIH40
Inflow 38	VIMIH41
Inflow 39	VIMIH42
Inflow 40	VIMIH43
Inflow 41	VIMIH44
Inflow 42	VIMIH45
Inflow 43	VIMIH46
Inflow 44	VIMIH47
Inflow 45	VIMIH48
Inflow 46	VIMIH49
Inflow 47	VIMIH50
Inflow 48	
	VIMIH51
Inflow 49	VIMIH52
Inflow 50	VIMIH53
Outflows	
Outflow Same state	VIMOH01
Outflow Different State	VIMOH02
Outflow Foreign	VIMOH03
Outflow 1	VIMOH04
Outflow 2	VIMOH05
Outflow 3	VIMOH06
Outflow 4	VIMOH07
Outflow 5	
	VIMOH08
Outflow 6	VIMOH09
Outflow 7	VIMOH10
Outflow 8	VIMOH11
Outflow 9	VIMOH12
Outflow 10	VIMOH13
Outflow 11	VIMOH14
Outflow 12	VIMOH15
Outflow 13	VIMOH16
Outflow 14	VIMOH17
Outflow 15	VIMOH18
Outflow 16	VIMOH19
Outflow 17	VIMOH20
Outflow 18	VIMOH21
Outflow 19	VIMOH22
Outflow 20	VIMOH23
Outflow 21	VIMOH24
Outflow 22	VIMOH25
Outflow 23	VIMOH26
Outflow 24	VIMOH27
Outflow 25	VIMOH28
Outflow 26	VIMOH29
Outflow 27	VIMOH30
Outflow 28	VIMOH31
Outflow 29	VIMOH32
Outflow 30	VIMOH33
Outflow 31	VIMOH34
Outflow 32	VIMOH35
Outflow 33	VIMOH36
Outflow 34	VIMOH37
Outflow 35	VIMOH38
Outflow 36	VIMOH39
Outflow 37	VIMOH40
Outflow 38	VIMOH41
Outflow 39	VIMOH42
Outflow 40	VIMOH43
Outflow 41	VIMOH44
Outflow 42	VIMOH45

Outflow 42	VINACITAZ	
Outflow 43	VIMOH46	
Outflow 44	VIMOH47	
Outflow 45	VIMOH48	
Outflow 46	VIMOH49	
Outflow 47	VIMOH50	
Outflow 48	VIMOH51	
Outflow 49	VIMOH52	
Outflow 50	VIMOH53	
County FIPS		
FIPS 1	VIMIC04	
FIPS 2	VIMIC05	
FIPS 3	VIMIC06	
FIPS 4	VIMIC07	
FIPS 5	VIMIC08	
FIPS 6	VIMIC09	
FIPS 7	VIMIC10	
FIPS 8	VIMIC11	
FIPS 9	VIMIC12	
FIPS 10	VIMIC13	
FIPS 11	VIMIC13 VIMIC14	
FIPS 12	VIMIC15	
FIPS 13	VIMIC16	
FIPS 14	VIMIC17	
FIPS 15	VIMIC18	
FIPS 16	VIMIC19	
FIPS 17	VIMIC20	
FIPS 18	VIMIC21	
FIPS 19	VIMIC22	
FIPS 20	VIMIC23	
FIPS 21	VIMIC24	
FIPS 22	VIMIC25	
FIPS 23	VIMIC26	
FIPS 24	VIMIC27	
FIPS 25	VIMIC28	
FIPS 26	VIMIC29	
FIPS 27	VIMIC30	
FIPS 28	VIMIC30 VIMIC31	
FIPS 29	VIMIC31	
FIPS 30	VIMIC33	
FIPS 31	VIMIC34	
FIPS 32	VIMIC35	
FIPS 33	VIMIC36	
FIPS 34	VIMIC37	
FIPS 35	VIMIC38	
FIPS 36	VIMIC39	
FIPS 37	VIMIC40	
FIPS 38	VIMIC41	
FIPS 39	VIMIC42	
FIPS 40	VIMIC43	
FIPS 41	VIMIC44	
FIPS 42	VIMIC45	
FIPS 43	VIMIC46	
FIPS 44	VIMIC47	
FIPS 45	VIMIC48	
FIPS 46	VIMIC49	
FIPS 47	VIMIC50	
FIPS 48	VIMIC50 VIMIC51	
FIPS 49	VIMIC51 VIMIC52	
FIPS 50	VIIVIC52 VIMIC53	
	VIIVIIC53	
Environment		
Elevation	\/550001	
Average	VEE0001	
Minimum	VEE0002	
Maximum	VEE0003	

Terrain	VET0000
Water Access	VEWA000
Weather Temperature - Average	
January	VEWTA01
February	VEWTA02
March	VEWTA03
April	VEWTA04
May	VEWTA05
June	VEWTA06
July	VEWTA07
August	VEWTA00
September October	VEWTA09 VEWTA10
November	VEWTA10
December	VEWTA12
Annual	VEWTA13
Temperature - Low	
January	VEWTL01
February	VEWTL02
March	VEWTL03
April	VEWTL04
May	VEWTL05
June July	VEWTL06 VEWTL07
August	VEWILO7 VEWIL08
September	VEWTLOG
October	VEWTL10
November	VEWTL11
December	VEWTL12
Annual	VEWTL13
Temperature - High	VENTURA
January	VEWTH01 VEWTH02
February March	VEWTH02 VEWTH03
April	VEWTH03
May	VEWTH05
June	VEWTH06
July	VEWTH07
August	VEWTH08
September	VEWTH09
October	VEWTH10
November December	VEWTH11 VEWTH12
Annual	VEWTH13
Precipitation - Average	VEWIIIIS
January	VEWPA01
February	VEWPA02
March	VEWPA03
April	VEWPA04
May	VEWPA05
June	VEWPA06
July August	VEWPA07 VEWPA08
September	VEWPA09
October	VEWPA10
November	VEWPA11
December	VEWPA12
Annual	VEWPA13
Heating Degree Days	
January	VEWHA01
February	VEWHA02
March	VEWHA03
April May	VEWHA04 VEWHA06
iviay	V L VVI IAOO

July	VEWHA07
August	VEWHA08
September	VEWHA09
October	
	VEWHA10
November	VEWHA11
December	VEWHA12
Annual	VEWHA13
Cooling Degree Days	
January	VEWCA01
February	VEWCA02
March	VEWCA03
April	VEWCA04
May	VEWCA05
June	VEWCA06
July	VEWCA07
3	
August	VEWCA08
September	VEWCA09
October	VEWCA10
November	VEWCA11
December	VEWCA12
Annual	VEWCA13
Eco-Regions	VEWCAIS
	\ (E\()D000
Dominant Eco Code	VEXR000
By Area (sq mi)	
1-Northern Pacific Coast Range,	VEXR001
Foothills, and Valleys	
2-Willamette and Puget Sound Valleys	VEXR002
3-Olympic and Cascade Mountains	VEXR003
4-California Coastal Redwood Belt	VEXR004
5-Siskiyou-Trinity Area	VEXR005
6-Cascade Mountains, Eastern Slope	VEXR006
7-Columbia Basin	VEXR007
8-Columbia Plateau	VEXR008
9-Palouse and Nez Perce Prairies	VEXR009
10-Upper Snake River Lava Plains and Hills	VEXR010
10A-Big and Little Wood River Footslopes	VEXR011
and Plains	
11-Snake River Plains	VEXR012
11A-Central Snake River Plains	VEXR013
11B-Upper Snake River Plains	VEXR014
12-Lost River Valleys and Mountains	VEXR015
13-Eastern Idaho Plateaus	VEXR016
14-Central California Coastal Valleys	VEXR017
15-Central California Coast Range	VEXR018
16-California Delta	VEXR019
17-Sacramento and San Joaquin Valleys	VEXR020
18-Sierra Nevada Foothills	VEXR020 VEXR021
19-Southern California Coastal Plain	VEXR022
20-Southern California Mountains	VEXR023
21-Klamath and Shasta Valleys and Basins	VEXR024
22-Sierra Nevada Range	VEXR025
23-Malheur High Plateau	VEXR026
24-Humbolt Area	VEXR027
25-Owyhee High Plateau	
, ,	VEXR028
26-Carson Basin and Mountains	VEXR029
27-Fallon-Lovelock Area	VEXR030
28A-Great Salt Lake Area	VEXR031
28B-Central Nevada Basin and Range	VEXR032
29-Southern Nevada Basin and Range	VEXR033
30-Sonoran Basin and Range	VEXR034
9	VEXR035
31-Imperial Valley	
32-Northern Intermountain Desertic Basins	VEXR036
33-Semiarid Rocky Mountains	VEXR037
34-Central Desertic Basins, Mountains,	VEXR038

and Plateaus	
35-Colorado and Green River Plateaus	VEXR039
36-New Mexico and Arizona Plateaus and Mesas	VEXR040
37-San Juan River Valley Measas and Plateaus	VEXR041
39-Arizona and New Mexico Mountains	VEXR042
40-Central Arizona Basin and Range	VEXR043
41-Southeastern Arizona Basin and Range	VEXR044
42-Southern Desertic Basins, Plains,	VEXR045
and Mountains	\/EVD044
43-Northern Rocky Mountains 44-Northern Rocky Mountain Valleys	VEXR046 VEXR047
46-Northern Rocky Mountain Foothills	VEXR048
47-Wastatch and Unita Mountains	VEXR049
48A-Southern Rocky Mountains	VEXR050
48B-Southern Rocky Mountain Parks	VEXR051
49-Southern Rocky Mountain Foothills	VEXR052
51-High Intermountain Valleys	VEXR053
52-Brown Glaciated Plain	VEXR054
53A-Northern Dark Brown Glaciated Plains	VEXR055
53B-Central Dark Brown Glaciated Plains 53C-Southern Dark Brown Glaciated Plains	VEXR056 VEXR057
54-Rolling Soft Shale Plain	VEXR058
55A-Northern Black Glaciated Plains	VEXR059
55B-Central Black Glaciated Plains	VEXR060
55C-Southern Black Glaciated Plains	VEXR061
56-Red River Valley of the North	VEXR062
57-Northern Minnesota Gray Drift	VEXR063
58A-Northern Rolling High Plains, Northern Part	VEXR064
58B-Northern Rolling High Plains, Southern Part	VEXR065
58C-Northern Rolling High Plains, Northeastern Part	VEXR066
58D-Northern Rolling High Plains, Eastern Part	VEXR067
60A-Pierre Shale Plains and Badlands	VEXR068
60B-Pierre Shale Plains, Northern Part	VEXR069
61-Black Hills Foot Slopes	VEXR070
62-Black Hills	VEXR071
63A-Northern Rolling Pierre Shale Plains	VEXR072
63B-Southern Rolling Pierre Shale Plains	VEXR073
64-Mixed Sandy and Silty Tableland 65-Nebraska Sand Hills	VEXR074 VEXR075
66-Dakota-Nebraska Eroded Tableland	VEXR076
67-Central High Plains	VEXR077
69-Upper Arkansas Valley Rolling Plains	VEXR078
70-Pecos-Canadian Plains and Valleys	VEXR079
71-Central Nebraska Loess Hills	VEXR080
72-Central High Tableland	VEXR081
73-Rolling Plains and Breaks	VEXR082
74-Central Kansas Sandstone Hills	VEXR083
75-Central Loess Plains 76-Bluestem Hills	VEXR084 VEXR085
77-Southern High Plains	VEXR086
78-Central Rolling Red Plains	VEXR087
79-Great Bend Sand Plains	VEXR088
80A-Central Rolling Red Prairies	VEXR089
80B-Texas North-Central Prairies	VEXR090
81-Edwards Plateau	VEXR091
82-Texas Central Basin	VEXR092
83A-Northern Rio Grande Plain	VEXR093
83B-Western Rio Grande Plain 83C-Central Rio Grande Plain	VEXR094 VEXR095
83D-Lower Rio Grande Plain	VEXR095 VEXR096
84A-Cross Timbers	VEXR097
84B-West Cross Timbers	VEXR098
84C-East Cross Timbers	VEXR099

85-Grand Prairie	VEXR100
86-Texas Blackland Prairie	VEXR101
87-Texas Claypan Area	VEXR102
88-Northern Minnesota Glacial Lake Basins	VEXR103
90-Central Wisconsin and Minnesota Thin	VEXR104
Loess and Till	
91-Wisconsin and Minnesota Sandy Outwash	VEXR105
92-Superior Lake Plain	VEXR106
93-Superior Stony and Rocky Loamy Plains	VEXR107
and Hills	V EXILTO
94A-Northern Michigan and Wisconsin	VEXR108
9	VEARIUO
Sandy Drift	
94B-Michigan Eastern Upper Peninsula	VEXR109
Sandy Drift	
95A-Northeastern Wisconsin Drift Plain	VEXR110
95B-Southern Wisconsin and Northern Illinois	VEXR111
Drift Plain	
96-Western Michigan Fruit and Truck Belt	VEXR112
97-Southwestern Michigan Fruit and Truck Belt	VEXR113
98-Southern Michigan and Northern Indiana	VEXR114
Drift Plain	
99-Erie-Huron Lake Plain	VEXR115
100-Erie Fruit and Truck Area	VEXR116
101-Ontario Plain and Finger Lakes Region	VEXR117
102A-Rolling Till Prairie	VEXR118
102B-Loess Uplands and Till Plains	VEXR119
·	
103-Central Iowa and Minnesota Till Prairies	VEXR120
104-Eastern Iowa and Minnesota Till Prairies	VEXR121
105-Northern Mississippi Valley Loess Hills	VEXR122
106-Nebraska and Kansas Loess-Drift Hills	VEXR123
107-lowa and Missouri Deep Loess Hills	VEXR124
108-Illinois and Iowa Deep Loess Hills	VEXR125
109-lowa and Missouri Heavy Till Plain	VEXR126
110-Northern Illinois and Indiana Heavy Till Plain	VEXR127
111-Indiana and Ohio Till Plain	
	VEXR128
112-Cherokee Prairies	VEXR129
113-Central Claypan Areas	VEXR130
114-Southern Illinois and Indiana Thin Loess	VEXR131
and Till Plain	
115-Central Mississippi Valley Wooded Slopes	VEXR132
116A-Ozark Highland	VEXR133
116B-Ozark Border	VEXR134
117-Boston Mountains	VEXR135
118-Arkansas Valley and Ridges	VEXR136
119-Ouachita Mountains	VEXR137
120-Kentucky and Indiana Sandstone,	VEXR138
Shale Hills and Valleys	
121-Kentucky Bluegrass	VEXR139
122-Highland Rim and Pennyroyal	VEXR140
123-Nashville Basin	VEXR141
124-Western Allegheny Plateau	VEXR142
125-Cumberland Plateau and Mountains	VEXR143
126-Central Allegheny Plateau	VEXR144
127-Eastern Allegheny Plateau and Mountains	VEXR145
128-Southern Appalachian Ridges and Valleys	VEXR146
129-Sand Mountain	VEXR147
130-Blue Ridge	VEXR148
131-Southern Mississippi Valley Alluvium	VEXR149
133A-Southern Coastal Plain	VEXR150
133B-Western Coastal Plain	
	VEXR151
134-Southern Mississippi Valley Silty Uplands	VEXR152
135-Alabama, Mississippi, and Arkansas	VEXR153
Blackland Prairie	
136-Southern Piedmont	VEXR154
137-Carolina and Georgia Sand Hills	VEXR155

138-North-Central Florida Ridge	VEXR156
139-Eastern Ohio Till Plain	VEXR157
140-Glaciated Allegheny Plateau	VEXR158
and Catskill Mountains	
141-Tughill Plateau	VEXR159
142-St.Lawerance-Champlain Plain	VEXR160
·	
143-Northeastern Mountains	VEXR161
144A-New England & Eastern New York Upland,	VEXR162
Southern Part	
144B-New England & Eastern New York Upland,	VEXR163
Northern Part	
145-Connecticut Valley	VEXR164
146-Aroostook Area	VEXR165
147-Northern Appalachian Ridges and Valleys	VEXR166
148-Northern Piedmont	VEXR167
149A-Northern Coastal Plain	VEXR168
149B-Long Island-Cape Cod Coastal Lowland	VEXR169
150A-Gulf Coast Prairies	VEXR170
150B-Gulf Coast Saline Prairies	VEXR171
151-Gulf Coast Marsh	VEXR172
152A-Eastern Gulf Coast Flatwoods	VEXR173
152B-Western Gulf Coast Flatwoods	VEXR174
153A-Atlantic Coast Flatwoods	VEXR175
153B-Tidewater Area	VEXR176
153C-Mid-Atlantic Coastal Plain	VEXR177
154-South-Central Florida Ridge	VEXR178
155-Southern Florida Flatwoods	VEXR179
156A-Florida Everglades and Associated Areas	VEXR177
156B-Southern Florida Lowlands	
	VEXR181
157-Arid and Semiard Low Mountain Slopes	VEXR182
158-Semiarid and Subhumid Low	VEXR183
Mountain Slopes	
159-Humid & Very Humid Low &	VEXR184
Intermediate Mountain Slopes	
160-Subhumid & Humid Intermediate	VEXR185
& High Mountain Slopes	
161-Lava Flows and Rock Outcrops	VEXR186
162-V. Humid E. and W. Maui Mtns,	VEXR187
Kohala Mtns, Mt. Waialeale	
163-Alluvial Fans and Coastal Plains	VEXR188
164-Rough Mountainous Lands	VEXR189
165-Subhumid Intermediate Mountain Slopes	VEXR107 VEXR190
166-Very Stony Land and Rock Land	VEXR191
167-Humid Low and Intermediate	VEXR192
Mountain Slopes	
168-Southeastern Alaska	VEXR193
169-South-Central Alaska Mountains	VEXR194
170-Cook Inlet-Susitna Lowland	VEXR195
171-Alaska Peninsula and Southwestern Islands	VEXR196
172-Copper River Plateau	VEXR197
173-Alaska Range	VEXR198
174-Interior Alaska Lowlands	VEXR199
175-Kuskokwim Highlands	VEXR200
176-Interior Alaska Highlands	VEXR201
177-Norton Sound Highlands	VEXR201 VEXR202
178-Western Alaska Coastal Plains and Deltas	VEXR203
179-Bering Sea Islands	VEXR204
180-Brooks Range	VEXR205
181-Arctic Foothills	VEXR206
182-Arctic Coastal Plain	VEXR207
USDA Plant Hardiness Zones (1990)	
Dominant USDA Code	VEUSD00
By Area (sq mi)	
Zone 1 (Below -50 F)	VEUSD01
,	