

Database # **Visual Landscape Inventory - databases attribute field names variations**

of fields in database

- 1 **Data as seen in Arcmap when connecting directly to the LRDW:** 64
- 2 **Data as seen in Arcmap when downloaded from the RRI web map application (either to view or edit the data) into an XML/GML and then translated into a shapefile using the Recreation desktop translator.** 94
- 3 **VLI - data distribution center - downloaded from www.lrdw.ca as a shapefile:** 63
- 4 **VLI data downloaded from www.lrdw.ca as an E00 file and then converted into a coverage** 67
- 5 **Data as seen in Arcmap when the LRDW layer is exported into a shapefile:** 63
- 6 **Data as seen in Arcmap for the spatial view REC_VIMS_VLI_SVW used for the EVC VAC VSC & RVQC themes** 25
- 7 **Data as seen in Arcmap for the spatial view REC_VIMS_EVQO_SVW used for the EVQO theme** 9
- 8 **Data as seen in Arcmap for the spatial view REC_VIMS_SCENIC_AREA_SVW used for the "Made Known" theme** 8

NOTE1: the original intent of this spreadsheet was as a "quick reference" field name comparison chart.

NOTE2: if a colour field is missing for a given field it means that the field is not present in that database.

NOTE3: VIMS stands for "Visual Information Management System".

NOTE4: The various web-based data viewers (Imap, MapView and the Recreation Resource Inventory viewer), when the query tool is used, show 21 key fields re-named in plain english similar to the field names used in the spatial views (database # 6, 7 & 8) listed above (but without the "rec" suffix).

Field sequence #	Database #	Field name:	Matching SDE name and Table name	Values permitted:	Data type:	Field width:	Data description. See the BC MFR 1997 VLI Procedures & Standards for details at http://www.for.gov.bc.ca/hfp/values/visual/index.htm	VSU form attribute #:
56	1	DATA_CAPTURE_STANDARD	DATA_CAPTURE_STANDARD	91, 93, 95, 96, 97	Double	14	Standards to which the data was last captured	N/A
4	2	CAPTURE_ST	DATA_CAPTURE_STANDARD	91, 93, 95, 96, 97	Double	14	Standards to which the data was last captured	N/A
57	3	CAPT_STD	DATA_CAPTURE_STANDARD	91, 93, 95, 96, 97	Double	14	Standards to which the data was last captured	N/A
61	4	CAPT_STD	DATA_CAPTURE_STANDARD	91, 93, 95, 96, 97	Double	14	Standards to which the data was last captured	N/A
55	5	DATA_CAPTU	DATA_CAPTURE_STANDARD	91, 93, 95, 96, 97	Double	14	Standards to which the data was last captured	N/A
11	6	Data Capture Standard	DATA_CAPTURE_STANDARD	91, 93, 95, 96, 97	Double	14	Standards to which the data was last captured	N/A
27	1	MAP_SHEET_ID	MAP_SHEET_ID	Text	String	9	Map sheet number (BCGS 1:20,000)	9
8	2	MAP_NO	MAP_SHEET_ID	Text	String	9	Map sheet number (BCGS 1:20,000)	9
28	3	MAP_ID	MAP_SHEET_ID	Text	String	9	Map sheet number (BCGS 1:20,000)	9
32	4	MAP_ID	MAP_SHEET_ID	Text	String	9	Map sheet number (BCGS 1:20,000)	9
26	5	MAP_SHEET_	MAP_SHEET_ID	Text	String	9	Map sheet number (BCGS 1:20,000)	9
15	6	Map Sheet ID	MAP_SHEET_ID	Text	String	9	Map sheet number (BCGS 1:20,000)	9
3	1	ORG_UNIT_NO	ORG_UNIT_NO	Numbers	String	8	Forest District number	1
2	2	DST_CD	ORG_UNIT_NO	Numbers	String	8	Forest District number	1
5	3	ORG_NO	ORG_UNIT_NO	Numbers	String	8	Forest District number	1
9	4	ORG_NO	ORG_UNIT_NO	Numbers	String	8	Forest District number	1
3	5	ORG_UNIT_N	ORG_UNIT_NO	Numbers	String	8	Forest District number	1
10	6	Org Unit Name (link to CORP_ORG_UNIT)	ORG_UNIT_NO - ORG_UNIT_NAME	Numbers	String	300	Forest District Name	1
25	1	PROJECT_NAME	PROJECT_NAME	Text	String	30	Name of the area being inventoried or seen from (e.g. Sea-to-Sky hwy, etc.)	4
7	2	PROJECT	PROJECT_NAME	Text	String	30	Name of the area being inventoried or seen from (e.g. Sea-to-Sky hwy, etc.)	4
26	3	PROJ_NAME	PROJECT_NAME	Text	String	30	Name of the area being inventoried or seen from (e.g. Sea-to-Sky hwy, etc.)	4
30	4	PROJ_NAME	PROJECT_NAME	Text	String	30	Name of the area being inventoried or seen from (e.g. Sea-to-Sky hwy, etc.)	4
24	5	PROJECT_NA	PROJECT_NAME	Text	String	30	Name of the area being inventoried or seen from (e.g. Sea-to-Sky hwy, etc.)	4
14	6	Project Name	PROJECT_NAME	Text	String	30	Name of the area being inventoried or seen from (e.g. Sea-to-Sky hwy, etc.)	4
6	1	RATIONALE	RATIONALE	Text	String	254	Supporting rationale for the legality of the visual data (e.g. GAR order, etc.)	N/A
94	2	RATIONALE	RATIONALE	Text	String	254	Supporting rationale for the legality of the visual data (e.g. GAR order, etc.)	N/A
8	3	RATIONALE	RATIONALE	Text	String	254	Supporting rationale for the legality of the visual data (e.g. GAR order, etc.)	N/A
12	4	RATIONALE	RATIONALE	Text	String	254	Supporting rationale for the legality of the visual data (e.g. GAR order, etc.)	N/A
6	5	RATIONALE	RATIONALE	Text	String	254	Supporting rationale for the legality of the visual data (e.g. GAR order, etc.)	N/A
20	6	Rationale	RATIONALE	Text	String	2000	Supporting rationale for the legality of the visual data (e.g. GAR order, etc.)	N/A
31	1	REC_ASPECT_CODE	REC_ASPECT_CODE	H, M, L	String	8	Aspect (as it affects visual absorption capability or VAC)	17
28	2	ASPECT	REC_ASPECT_CODE	H, M, L	String	8	Aspect (as it affects visual absorption capability or VAC)	17
32	3	ASPT_CD	REC_ASPECT_CODE	H, M, L	String	8	Aspect (as it affects visual absorption capability or VAC)	17
36	4	ASPT_CD	REC_ASPECT_CODE	H, M, L	String	8	Aspect (as it affects visual absorption capability or VAC)	17
30	5	REC_ASPECT	REC_ASPECT_CODE	H, M, L	String	8	Aspect (as it affects visual absorption capability or VAC)	17
54	1	REC_BR_ASPECT_CODE	REC_BR_ASPECT_CODE	H, M, L	String	1	Aspect (as it affects the biophysical rating or BR)	22
42	2	BR_ASPECT	REC_BR_ASPECT_CODE	H, M, L	String	1	Aspect (as it affects the biophysical rating or BR)	22
55	3	BR_ASPT_CD	REC_BR_ASPECT_CODE	H, M, L	String	1	Aspect (as it affects the biophysical rating or BR)	22
59	4	BR_ASPT_CD	REC_BR_ASPECT_CODE	H, M, L	String	1	Aspect (as it affects the biophysical rating or BR)	22
53	5	REC_BR ASP	REC_BR_ASPECT_CODE	H, M, L	String	1	Aspect (as it affects the biophysical rating or BR)	22
8	1	REC_BR_FINAL_VALUE_CODE	REC_BR_FINAL_VALUE_CODE	H, M, L	String	9	Biophysical rating (BR) final value	30
62	2	BR_FINAL	REC_BR_FINAL_VALUE_CODE	H, M, L	String	9	Biophysical rating (BR) final value	30
9	3	BR_FIN_CD	REC_BR_FINAL_VALUE_CODE	H, M, L	String	9	Biophysical rating (BR) final value	30
13	4	BR_FIN_CD	REC_BR_FINAL_VALUE_CODE	H, M, L	String	9	Biophysical rating (BR) final value	30
7	5	REC_BR_FIN	REC_BR_FINAL_VALUE_CODE	H, M, L	String	9	Biophysical rating (BR) final value	30
6	6	Rec BR Final Value Code	REC_BR_FINAL_VALUE_CODE	H, M, L	String	9	Biophysical rating (BR) final value	30
50	1	REC_BR_INITIAL_VALUE_CODE	REC_BR_INITIAL_VALUE_CODE	H, M, L	String	9	Biophysical rating (BR) initial value	N/A
53	2	BR_INITIAL	REC_BR_INITIAL_VALUE_CODE	H, M, L	String	9	Biophysical rating (BR) initial value	N/A

Field sequence #	Database #	Field name:	Matching SDE name and Table name	Values permitted:	Data type:	Field width:	Data description. See the BC MFR 1997 VLI Procedures & Standards for details at http://www.for.gov.bc.ca/hfp/values/visual/index.htm	VSU form attribute #:
51	3	BR_INIT_CD	REC_BR_INITIAL_VALUE_CODE	H, M, L	String	9	Biophysical rating (BR) initial value	N/A
55	4	BR_INIT_CD	REC_BR_INITIAL_VALUE_CODE	H, M, L	String	9	Biophysical rating (BR) initial value	N/A
49	5	REC_BR_INI	REC_BR_INITIAL_VALUE_CODE	H, M, L	String	9	Biophysical rating (BR) initial value	N/A
55	1	REC_BR_SLOPE_CODE	REC_BR_SLOPE_CODE	H, M, L	String	1	Slope (as it affects the biophysical rating or BR)	21
41	2	BR_SLOPE	REC_BR_SLOPE_CODE	H, M, L	String	1	Slope (as it affects the biophysical rating or BR)	21
56	3	BR_SLP_CD	REC_BR_SLOPE_CODE	H, M, L	String	1	Slope (as it affects the biophysical rating or BR)	21
60	4	BR_SLP_CD	REC_BR_SLOPE_CODE	H, M, L	String	1	Slope (as it affects the biophysical rating or BR)	21
54	5	REC_BR_SLO	REC_BR_SLOPE_CODE	H, M, L	String	1	Slope (as it affects the biophysical rating or BR)	21
39	1	REC_EDGE_CODE	REC_EDGE_CODE	H, M, L	String	6	Edge	23
43	2	EDGE	REC_EDGE_CODE	H, M, L	String	6	Edge	23
40	3	EDGE_CD	REC_EDGE_CODE	H, M, L	String	6	Edge	23
44	4	EDGE_CD	REC_EDGE_CODE	H, M, L	String	6	Edge	23
38	5	REC_EDGE_C	REC_EDGE_CODE	H, M, L	String	6	Edge	23
18	1	REC_EVC_FINAL_VALUE_CODE	REC_EVC_FINAL_VALUE_CODE	P, R, PR, M, MM, EM	String	11	Existing visual condition (EVC) final value	15
26	2	EVC_FINAL	REC_EVC_FINAL_VALUE_CODE	P, R, PR, M, MM, EM	String	11	Existing visual condition (EVC) final value	15
19	3	EVC_FIN_CD	REC_EVC_FINAL_VALUE_CODE	P, R, PR, M, MM, EM	String	11	Existing visual condition (EVC) final value	15
23	4	EVC_FIN_CD	REC_EVC_FINAL_VALUE_CODE	P, R, PR, M, MM, EM	String	11	Existing visual condition (EVC) final value	15
17	5	REC_EVC_FI	REC_EVC_FINAL_VALUE_CODE	P, R, PR, M, MM, EM	String	11	Existing visual condition (EVC) final value	15
4	6	Rec EVC Final Value Code	REC_EVC_FINAL_VALUE_CODE	P, R, PR, M, MM, EM	String	11	Existing visual condition (EVC) final value	15
48	1	REC_EVC_INITIAL_VALUE_CODE	REC_EVC_INITIAL_VALUE_CODE	P, R, PR, M, MM, EM	String	11	Existing visual condition (EVC) initial value	N/A
14	2	EVC_INITIA	REC_EVC_INITIAL_VALUE_CODE	P, R, PR, M, MM, EM	String	11	Existing visual condition (EVC) initial value	N/A
49	3	EVC_INT_CD	REC_EVC_INITIAL_VALUE_CODE	P, R, PR, M, MM, EM	String	11	Existing visual condition (EVC) initial value	N/A
53	4	EVC_INT_CD	REC_EVC_INITIAL_VALUE_CODE	P, R, PR, M, MM, EM	String	11	Existing visual condition (EVC) initial value	N/A
47	5	REC_EVC_IN	REC_EVC_INITIAL_VALUE_CODE	P, R, PR, M, MM, EM	String	11	Existing visual condition (EVC) initial value	N/A
41	1	REC_EVQO_CODE	REC_EVQO_CODE	P, R, PR, M, MM	String	6	Established visual quality objective	N/A
89	2	EVQO	REC_EVQO_CODE	P, R, PR, M, MM	String	6	Established visual quality objective	N/A
42	3	EVQO_CD	REC_EVQO_CODE	P, R, PR, M, MM	String	6	Established visual quality objective	N/A
46	4	EVQO_CD	REC_EVQO_CODE	P, R, PR, M, MM	String	6	Established visual quality objective	N/A
40	5	REC_EVQO_C	REC_EVQO_CODE	P, R, PR, M, MM	String	6	Established visual quality objective	N/A
2	6	Rec EVQO Code	REC_EVQO_CODE	P, R, PR, M, MM	String	6	Established visual quality objective	N/A
1	7	Rec EVQO Code	REC_EVQO_CODE	P, R, PR, M, MM	String	6	Established visual quality objective	N/A
60	1	REC_HISTORIC_VSR_CODE	REC_HISTORIC_VSR_CODE	H, M, L	String	10	Historic visual sensitivity rating (VSR)	N/A
91	2	HIST_VSR	REC_HISTORIC_VSR_CODE	H, M, L	String	10	Historic visual sensitivity rating (VSR)	N/A
61	3	HST_VSR_CD	REC_HISTORIC_VSR_CODE	H, M, L	String	10	Historic visual sensitivity rating (VSR)	N/A
65	4	HST_VSR_CD	REC_HISTORIC_VSR_CODE	H, M, L	String	10	Historic visual sensitivity rating (VSR)	N/A
59	5	REC_HISTOR	REC_HISTORIC_VSR_CODE	H, M, L	String	10	Historic visual sensitivity rating (VSR)	N/A
19	6	Rec Historic VSR Code	REC_HISTORIC_VSR_CODE	H, M, L	String	10	Historic visual sensitivity rating (VSR)	N/A
30	1	REC_INF_VEG_COLOR_TEXT_CD	REC_INF_VEG_COLOR_TEXT_CD	H, M, L	String	12	Influence of vegetative colour and texture	14
21	2	INF_OF_VEG	REC_INF_VEG_COLOR_TEXT_CD	H, M, L	String	12	Influence of vegetative colour and texture	14
31	3	INF_VEG_CL	REC_INF_VEG_COLOR_TEXT_CD	H, M, L	String	12	Influence of vegetative colour and texture	14
35	4	INF_VEG_CL	REC_INF_VEG_COLOR_TEXT_CD	H, M, L	String	12	Influence of vegetative colour and texture	14
29	5	REC_INF_VE	REC_INF_VEG_COLOR_TEXT_CD	H, M, L	String	12	Influence of vegetative colour and texture	14
55	2	INFL_ROCS1	REC_INFLU_ROCK_SOIL_RATING_CD	A, B	String	12	First descriptive letter for the influence of rock/soil	N/A
56	2	INFL_ROCS2	REC_INFLU_ROCK_SOIL_RATING_CD	A, B	String	12	Second descriptive letter for the influence of rock/soil	N/A
14	1	REC_INFLUENCE_ADJ_SCENERY_CODE	REC_INFLUENCE_ADJ_SCENERY_CODE	H, M, L	String	11	Influence of adjacent scenery	29
61	2	INFL_ADJ_S	REC_INFLUENCE_ADJ_SCENERY_CODE	H, M, L	String	11	Influence of adjacent scenery	29
15	3	INF_ADJ_CD	REC_INFLUENCE_ADJ_SCENERY_CODE	H, M, L	String	11	Influence of adjacent scenery	29
19	4	INF_ADJ_CD	REC_INFLUENCE_ADJ_SCENERY_CODE	H, M, L	String	11	Influence of adjacent scenery	29
13	5	REC_INFLUE	REC_INFLUENCE_ADJ_SCENERY_CODE	H, M, L	String	11	Influence of adjacent scenery	29
21	1	REC_INFL_ROCK_SOIL_CODE	REC_INFLUENCE_ROCK_SOIL_CODE	H, M, L	String	12	Influence of rock/soil	27
54	2	INFL_ROC_S	REC_INFLUENCE_ROCK_SOIL_CODE	H, M, L	String	12	Influence of rock/soil	27
22	3	INF_RKSL	REC_INFLUENCE_ROCK_SOIL_CODE	H, M, L	String	12	Influence of rock /soil	27
26	4	INF_RKSL	REC_INFLUENCE_ROCK_SOIL_CODE	H, M, L	String	12	Influence of rock /soil	27
20	5	REC_INFL_1	REC_INFLUENCE_ROCK_SOIL_CODE	H, M, L	String	12	Influence of rock/soil	27
44	1	REC_INFLUENCE_SITE_DISTURB_CD	REC_INFLUENCE_SITE_DISTURB_CD	H, M, L	String	11	Influence of site disturbance	13
20	2	INF_OF_SIT	REC_INFLUENCE_SITE_DISTURB_CD	H, M, L	String	11	Influence of site disturbance	143
45	3	INF_ST_DIS	REC_INFLUENCE_SITE_DISTURB_CD	H, M, L	String	11	Influence of site disturbance	13
49	4	INF_ST_DIS	REC_INFLUENCE_SITE_DISTURB_CD	H, M, L	String	11	Influence of site disturbance	13
43	5	REC_INFL_4	REC_INFLUENCE_SITE_DISTURB_CD	H, M, L	String	11	Influence of site disturbance	13
28	1	REC_INFLUENCE_VIS_LANDSCAPE_CD	REC_INFLUENCE_VIS_LANDSCAPE_CD	H, M, L	String	12	Influence of visual landscape design	12
15	2	INF_OF_VLD	REC_INFLUENCE_VIS_LANDSCAPE_CD	H, M, L	String	12	Influence of visual landscape design	12
29	3	INF_VIS_LN	REC_INFLUENCE_VIS_LANDSCAPE_CD	H, M, L	String	12	Influence of visual landscape design	12
33	4	INF_VIS_LN	REC_INFLUENCE_VIS_LANDSCAPE_CD	H, M, L	String	12	Influence of visual landscape design	12

Field sequence #	Database #	Field name:	Matching SDE name and Table name	Values permitted:	Data type:	Field width:	Data description. See the BC MFR 1997 VLI Procedures & Standards for details at http://www.for.gov.bc.ca/hfp/values/visual/index.htm	VSU form attribute #:
27	5	REC_INFL_2	REC_INFLUENCE_VIS_LANDSCAPE_CD	H, M, L	String	12	Influence of visual landscape design	12
29	1	REC_INFLUENCE_WATER_CODE	REC_INFLUENCE_WATER_CODE	H, M, L	String	12	Influence of water	28
57	2	INFL_WATER	REC_INFLUENCE_WATER_CODE	H, M, L	String	12	Influence of water	28
30	3	INF_WTR_CD	REC_INFLUENCE_WATER_CODE	H, M, L	String	12	Influence of water	28
34	4	INF_WTR_CD	REC_INFLUENCE_WATER_CODE	H, M, L	String	12	Influence of water	28
28	5	REC_INFL_3	REC_INFLUENCE_WATER_CODE	H, M, L	String	12	Influence of water	28
58	2	INFL_WATR1	REC_INFLUENCE_WATER_RATING_CD	A, B, C	String	12	First descriptive letter for the influence of water	N/A
59	2	INFL_WATR2	REC_INFLUENCE_WATER_RATING_CD	A, B, C	String	12	Second descriptive letter for the influence of water	N/A
60	2	INFL_WATR3	REC_INFLUENCE_WATER_RATING_CD	A, B, C	String	12	Third descriptive letter for the influence of water	N/A
22	1	REC_LAKE_CLASS_GOAL_CD	REC_LAKE_CLASS_GOAL_CD	1, 2, 3	Double	13	Lake classification goal from (1996 FPC Guidebooks)	N/A
93	2	LAKE_CLASG	REC_LAKE_CLASS_GOAL_CD	1, 2, 3	Double	13	Lake classification goal from (1996 FPC Guidebooks)	N/A
23	3	LK_CLS_GL	REC_LAKE_CLASS_GOAL_CD	1, 2, 3	Double	13	Lake classification goal from (1996 FPC Guidebooks)	N/A
27	4	LK_CLS_GL	REC_LAKE_CLASS_GOAL_CD	1, 2, 3	Double	13	Lake classification goal from (1996 FPC Guidebooks)	N/A
21	5	REC_LAKE_C	REC_LAKE_CLASS_GOAL_CD	1, 2, 3	Double	13	Lake classification goal from (1996 FPC Guidebooks)	N/A
38	1	REC_LAKE_CLASSIFICATION_CODE	REC_LAKE_CLASSIFICATION_CODE	A, B, C, D, E, U, N	String	13	Lake classification code from (1996 FPC Guidebooks)	N/A
92	2	LAKE_CLASS	REC_LAKE_CLASSIFICATION_CODE	A, B, C, D, E, U, N	String	13	Lake classification code from (1996 FPC Guidebooks)	N/A
39	3	LK_CLASS	REC_LAKE_CLASSIFICATION_CODE	A, B, C, D, E, U, N	String	13	Lake classification code from (1996 FPC Guidebooks)	N/A
43	4	LK_CLASS	REC_LAKE_CLASSIFICATION_CODE	A, B, C, D, E, U, N	String	13	Lake classification code from (1996 FPC Guidebooks)	N/A
37	5	REC_LAKE_1	REC_LAKE_CLASSIFICATION_CODE	A, B, C, D, E, U, N	String	13	Lake classification code from (1996 FPC Guidebooks)	N/A
5	1	REC_MADE_KNOWN_CODE	REC_MADE_KNOWN_CODE	Y, N	String	14	Whether the visual data has legal status or not	N/A
90	2	MADE_KNOWN	REC_MADE_KNOWN_CODE	Y, N	String	14	Whether the visual data has legal status or not	N/A
7	3	MDE_KNOWN	REC_MADE_KNOWN_CODE	Y, N	String	14	Whether the visual data has legal status or not	N/A
11	4	MDE_KNOWN	REC_MADE_KNOWN_CODE	Y, N	String	14	Whether the visual data has legal status or not	N/A
5	5	REC_MADE_K	REC_MADE_KNOWN_CODE	Y, N	String	14	Whether the visual data has legal status or not	N/A
3	6	Scenic Area Indicator	REC_MADE_KNOWN_CODE	Y, N	String	14	Whether the visual data has legal status or not	N/A
2	7	Scenic Area Indicator	REC_MADE_KNOWN_CODE	Y, N	String	14	Whether the visual data has legal status or not	N/A
2	8	Scenic Area Indicator	REC_MADE_KNOWN_CODE	Y, N	String	14	Whether the visual data has legal status or not	N/A
15	1	REC_NUMBER_VIEWERS_CODE	REC_NUMBER_VIEWERS_CODE	H, M, L	String	13	Number of viewers	36
75	2	NO_VIEWERS	REC_NUMBER_VIEWERS_CODE	H, M, L	String	13	Number of viewers	36
16	3	NO_VWRS_CD	REC_NUMBER_VIEWERS_CODE	H, M, L	String	13	Number of viewers	36
20	4	NO_VWRS_CD	REC_NUMBER_VIEWERS_CODE	H, M, L	String	13	Number of viewers	36
14	5	REC_NUMBER	REC_NUMBER_VIEWERS_CODE	H, M, L	String	13	Number of viewers	36
9	1	REC_REHAB_ENHANCEMENT_CODE	REC_REHAB_ENHANCEMENT_CODE	RH, EH, NA	String	12	Rehabilitation/enhancement opportunity	42
87	2	REHAB_ENH	REC_REHAB_ENHANCEMENT_CODE	RH, EH, NA	String	12	Rehabilitation/enhancement opportunity	42
10	3	REHAB_CD	REC_REHAB_ENHANCEMENT_CODE	RH, EH, NA	String	12	Rehabilitation/enhancement opportunity	42
14	4	REHAB_CD	REC_REHAB_ENHANCEMENT_CODE	RH, EH, NA	String	12	Rehabilitation/enhancement opportunity	42
8	5	REC_REHAB_	REC_REHAB_ENHANCEMENT_CODE	RH, EH, NA	String	12	Rehabilitation/enhancement opportunity	42
34	2	RSV_VAR_T1	REC_ROCK_SOIL_VEG_VAR_RATNG_CD	A, B, C, D, E	String	12	First descriptive letter for the rock/soil/vegetative variety	N/A
35	2	RSV_VAR_T2	REC_ROCK_SOIL_VEG_VAR_RATNG_CD	A, B, C, D, E	String	12	Second descriptive letter for the rock/soil/vegetative variety	N/A
36	2	RSV_VAR_T3	REC_ROCK_SOIL_VEG_VAR_RATNG_CD	A, B, C, D, E	String	12	Third descriptive letter for the rock/soil/vegetative variety	N/A
37	2	RSV_VAR_T4	REC_ROCK_SOIL_VEG_VAR_RATNG_CD	A, B, C, D, E	String	12	Fourth descriptive letter for the rock/soil/vegetative variety	N/A
38	2	RSV_VAR_T5	REC_ROCK_SOIL_VEG_VAR_RATNG_CD	A, B, C, D, E	String	12	Fifth descriptive letter for the rock/soil/vegetative variety	N/A
10	1	REC_ROCK_SOIL_VEG_VARIETY_CODE	REC_ROCK_SOIL_VEG_VARIETY_CODE	H, M, L	String	12	Rock/soil/vegetative variety	19
33	2	RSV_VARIET	REC_ROCK_SOIL_VEG_VARIETY_CODE	H, M, L	String	12	Rock/soil/vegetative variety	19
11	3	RSV_VAR_CD	REC_ROCK_SOIL_VEG_VARIETY_CODE	H, M, L	String	12	Rock/soil/vegetative variety	19
15	4	RSV_VAR_CD	REC_ROCK_SOIL_VEG_VARIETY_CODE	H, M, L	String	12	Rock/soil/vegetative variety	19
9	5	REC_ROCK_S	REC_ROCK_SOIL_VEG_VARIETY_CODE	H, M, L	String	12	Rock/soil/vegetative variety	19
40	1	REC_RVQC_CODE	REC_RVQC_CODE	p, r, pr, m, mm	String	6	Recommended visual quality class	N/A
88	2	RVQC	REC_RVQC_CODE	p, r, pr, m, mm	String	6	Recommended visual quality class	N/A
41	3	RVQC_CD	REC_RVQC_CODE	p, r, pr, m, mm	String	6	Recommended visual quality class	N/A
45	4	RVQC_CD	REC_RVQC_CODE	p, r, pr, m, mm	String	6	Recommended visual quality class	N/A
39	5	REC_RVQC_C	REC_RVQC_CODE	p, r, pr, m, mm	String	6	Recommended visual quality class	N/A
18	6	Rec RVQC Code	REC_RVQC_CODE	p, r, pr, m, mm	String	6	Recommended visual quality class	N/A
47	1	REC_SCALE_EXISTING_ALTER_CODE	REC_SCALE_EXISTING_ALTER_CODE	P, R, PR, M, MM, EM	String	12	Scale of existing alteration	11
13	2	SCALE_EXIS	REC_SCALE_EXISTING_ALTER_CODE	P, R, PR, M, MM, EM	String	12	Scale of existing alteration	11
48	3	SCL_EXT_	REC_SCALE_EXISTING_ALTER_CODE	P, R, PR, M, MM, EM	String	12	Scale of existing alteration	11
52	4	SCL_EXT_	REC_SCALE_EXISTING_ALTER_CODE	P, R, PR, M, MM, EM	String	12	Scale of existing alteration	11
46	5	REC_SCALE_	REC_SCALE_EXISTING_ALTER_CODE	P, R, PR, M, MM, EM	String	12	Scale of existing alteration	11
11	1	REC_SLOPE_CODE	REC_SLOPE_CODE	H, M, L	String	7	Slope (as it affects visual absorption capability or VAC)	16
27	2	SLOPE	REC_SLOPE_CODE	H, M, L	String	7	Slope (as it affects visual absorption capability or VAC)	16
12	3	SLP_CD	REC_SLOPE_CODE	H, M, L	String	7	Slope (as it affects visual absorption capability or VAC)	16
16	4	SLP_CD	REC_SLOPE_CODE	H, M, L	String	7	Slope (as it affects visual absorption capability or VAC)	16
10	5	REC_SLOPE_	REC_SLOPE_CODE	H, M, L	String	7	Slope (as it affects visual absorption capability or VAC)	16

Field sequence #	Database #	Field name:	Matching SDE name and Table name	Values permitted:	Data type:	Field width:	Data description. See the BC MFR 1997 VLI Procedures & Standards for details at http://www.for.gov.bc.ca/hfp/values/visual/index.htm	VSU form attribute #:
35	1	REC_SURFACE_VARIATION_CODE	REC_SURFACE_VARIATION_CODE	H, M, L	String	13	Surface variation	18
29	2	SURFACE_VA	REC_SURFACE_VARIATION_CODE	H, M, L	String	13	Surface variation	18
36	3	SURF_VARN	REC_SURFACE_VARIATION_CODE	H, M, L	String	13	Surface variation	18
40	4	SURF_VARN	REC_SURFACE_VARIATION_CODE	H, M, L	String	13	Surface variation	18
34	5	REC_SURFAC	REC_SURFACE_VARIATION_CODE	H, M, L	String	13	Surface variation	18
30	2	SURFACE_V1	REC_SURFACE_VARIATION_TYPE_CD	A, B, C	String	13		N/A
31	2	SURFACE_V2	REC_SURFACE_VARIATION_TYPE_CD	A, B, C	String	13		N/A
32	2	SURFACE_V3	REC_SURFACE_VARIATION_TYPE_CD	A, B, C	String	13		N/A
46	2	TOPO_VART1	REC_TOPOGRAPHIC_VAR_RATING_CD	A, B, C	String	13	First descriptive letter for the topographic variety	N/A
47	2	TOPO_VART2	REC_TOPOGRAPHIC_VAR_RATING_CD	A, B, C	String	13	Second descriptive letter for the topographic variety	N/A
48	2	TOPO_VART3	REC_TOPOGRAPHIC_VAR_RATING_CD	A, B, C	String	13	Third descriptive letter for the topographic variety	N/A
23	1	REC_TOPOGRAPHIC_VARIETY_CODE	REC_TOPOGRAPHIC_VARIETY_CODE	H, M, L	String	11	Topographic variety	24
45	2	TOPO_VAR	REC_TOPOGRAPHIC_VARIETY_CODE	H, M, L	String	11	Topographic variety	24
24	3	TOPO_VARN	REC_TOPOGRAPHIC_VARIETY_CODE	H, M, L	String	11	Topographic variety	24
28	4	TOPO_VARN	REC_TOPOGRAPHIC_VARIETY_CODE	H, M, L	String	11	Topographic variety	24
22	5	REC_TOPOGR	REC_TOPOGRAPHIC_VARIETY_CODE	H, M, L	String	11	Topographic variety	24
44	2	EDGE_TYPE	REC_TYPE_EDGE_CODE	A,B,C,D,E,F,G,H,I,J	String	19	Coding letter for the type of edge recorded	N/A
16	2	TYPE_IF_A1	REC_TYPE_OF_ALTERATION_CODE	1,2,3,4,5,6,7,8,9,10	Long	8	Coding for the first type of alteration	N/A
17	2	TYPE_IF_A2	REC_TYPE_OF_ALTERATION_CODE	1,2,3,4,5,6,7,8,9,10	Long	8	Coding for the second type of alteration	N/A
18	2	TYPE_IF_A3	REC_TYPE_OF_ALTERATION_CODE	1,2,3,4,5,6,7,8,9,10	Long	8	Coding for the third type of alteration	N/A
19	2	TYPE_IF_A4	REC_TYPE_OF_ALTERATION_CODE	1,2,3,4,5,6,7,8,9,10	Long	8	Coding for the fourth type of alteration	N/A
20	1	REC_VAC_FINAL_VALUE_CODE	REC_VAC_FINAL_VALUE_CODE	H, M, L	String	11	Visual absorption capability (VAC) final value	20
40	2	VAC_FINAL	REC_VAC_FINAL_VALUE_CODE	H, M, L	String	11	Visual absorption capability (VAC) final value	20
21	3	VAC_FIN_CD	REC_VAC_FINAL_VALUE_CODE	H, M, L	String	11	Visual absorption capability (VAC) final value	20
25	4	VAC_FIN_CD	REC_VAC_FINAL_VALUE_CODE	H, M, L	String	11	Visual absorption capability (VAC) final value	20
19	5	REC_VAC_FI	REC_VAC_FINAL_VALUE_CODE	H, M, L	String	11	Visual absorption capability (VAC) final value	20
5	6	Rec VAC Final Value Code	REC_VAC_FINAL_VALUE_CODE	H, M, L	String	11	Visual absorption capability (VAC) final value	20
51	1	REC_VAC_INITIAL_VALUE_CODE	REC_VAC_INITIAL_VALUE_CODE	H, M, L	String	11	Visual absorption capability (VAC) initial value	N/A
39	2	VAC_INITIA	REC_VAC_INITIAL_VALUE_CODE	H, M, L	String	11	Visual absorption capability (VAC) initial value	N/A
52	3	VAC_INT_CD	REC_VAC_INITIAL_VALUE_CODE	H, M, L	String	11	Visual absorption capability (VAC) initial value	N/A
56	4	VAC_INT_CD	REC_VAC_INITIAL_VALUE_CODE	H, M, L	String	11	Visual absorption capability (VAC) initial value	N/A
50	5	REC_VAC_IN	REC_VAC_INITIAL_VALUE_CODE	H, M, L	String	11	Visual absorption capability (VAC) initial value	N/A
19	1	REC_VC_FINAL_VALUE_CODE	REC_VC_FINAL_VALUE_CODE	H, M, L	String	9	Viewing condition (VC) final value	35
74	2	VC_FINAL	REC_VC_FINAL_VALUE_CODE	H, M, L	String	9	Viewing condition (VC) final value	35
20	3	VC_FIN_CD	REC_VC_FINAL_VALUE_CODE	H, M, L	String	9	Viewing condition (VC) final value	35
24	4	VC_FIN_CD	REC_VC_FINAL_VALUE_CODE	H, M, L	String	9	Viewing condition (VC) final value	35
18	5	REC_VC_FIN	REC_VC_FINAL_VALUE_CODE	H, M, L	String	9	Viewing condition (VC) final value	35
7	6	Rec VC Final Value Code	REC_VC_FINAL_VALUE_CODE	H, M, L	String	9	Viewing condition (VC) final value	35
49	1	REC_VC_INITIAL_VALUE_CODE	REC_VC_INITIAL_VALUE_CODE	H, M, L	String	9	Viewing condition (VC) initial value	N/A
73	2	VC_INITIAL	REC_VC_INITIAL_VALUE_CODE	H, M, L	String	9	Viewing condition (VC) initial value	N/A
50	3	VC_INIT_CD	REC_VC_INITIAL_VALUE_CODE	H, M, L	String	9	Viewing condition (VC) initial value	N/A
54	4	VC_INIT_CD	REC_VC_INITIAL_VALUE_CODE	H, M, L	String	9	Viewing condition (VC) initial value	N/A
48	5	REC_VC_INI	REC_VC_INITIAL_VALUE_CODE	H, M, L	String	9	Viewing condition (VC) initial value	N/A
22	2	VEG_COLR1	REC_VEG_COLOR_TEXT_RATING_CD	A, B, C, D	String	13	First descriptive letter for the influence of vegetative color and texture	N/A
23	2	VEG_COLR2	REC_VEG_COLOR_TEXT_RATING_CD	A, B, C, D	String	13	Second descriptive letter for the influence of vegetative color and texture	N/A
24	2	VEG_COLR3	REC_VEG_COLOR_TEXT_RATING_CD	A, B, C, D	String	13	Third descriptive letter for the influence of vegetative color and texture	N/A
25	2	VEG_COLR4	REC_VEG_COLOR_TEXT_RATING_CD	A, B, C, D	String	13	Fourth descriptive letter for the influence of vegetative color and texture	N/A
51	2	VEG_VAR_T1	REC_VEG_VARIETY_RATING_CD	A, B	String	13	First descriptive letter for the vegetative variety	N/A
52	2	VEG_VAR_T2	REC_VEG_VARIETY_RATING_CD	A, B	String	13	Second descriptive letter for the vegetative variety	N/A
13	1	REC_VEGETATION_VARIETY_CODE	REC_VEGETATION_VARIETY_CODE	H, M, L	String	10	Vegetative variety	26
50	2	VEG_VAR	REC_VEGETATION_VARIETY_CODE	H, M, L	String	10	Vegetative variety	26
14	3	VEG_VAR_CD	REC_VEGETATION_VARIETY_CODE	H, M, L	String	10	Vegetative variety	26
18	4	VEG_VAR_CD	REC_VEGETATION_VARIETY_CODE	H, M, L	String	10	Vegetative variety	26
12	5	REC_VEGETA	REC_VEGETATION_VARIETY_CODE	H, M, L	String	10	Vegetative variety	26
70	2	VIEW_DURT1	REC_VIEWER_DURATION_RATING_CD	A, B	String	12	First description letter for the viewing duration	N/A
71	2	VIEW_DURT2	REC_VIEWER_DURATION_RATING_CD	A, B	String	12	Second description letter for the viewing duration	N/A
78	2	VIEWER_EX1	REC_VIEWER_EXPECT_RATING_CODE	A, B	String	12	First description letter for the viewer expectations/concerns	N/A
79	2	VIEWER_EX2	REC_VIEWER_EXPECT_RATING_CODE	A, B	String	12	Second description letter for the viewer expectations/concerns	N/A
12	1	REC_VIEWER_EXPECTATIONS_CODE	REC_VIEWER_EXPECTATIONS_CODE	H, M, L	String	13	Viewer expectations/concerns	37
77	2	VIEWER_EXP	REC_VIEWER_EXPECTATIONS_CODE	H, M, L	String	13	Viewer expectations/concerns	37
13	3	VIEWR_EXPT	REC_VIEWER_EXPECTATIONS_CODE	H, M, L	String	13	Viewer expectations/concerns	37
17	4	VIEWR_EXPT	REC_VIEWER_EXPECTATIONS_CODE	H, M, L	String	13	Viewer expectations/concerns	37
11	5	REC_VIEWER	REC_VIEWER_EXPECTATIONS_CODE	H, M, L	String	13	Viewer expectations/concerns	37

Field sequence #	Database #	Field name:	Matching SDE name and Table name	Values permitted:	Data type:	Field width:	Data description. See the BC MFR 1997 VLI Procedures & Standards for details at http://www.for.gov.bc.ca/hfp/values/visual/index.htm	VSU form attribute #:
65	2	VIEW_FREQ1	REC_VIEWER_FREQUENCY_RATING_CD	H, M, L	String	13	First viewpoint number from which the VSU is visible	N/A
66	2	VIEW_FREQ2	REC_VIEWER_FREQUENCY_RATING_CD	H, M, L	String	13	Second viewpoint number from which the VSU is visible	N/A
67	2	VIEW_FREQ3	REC_VIEWER_FREQUENCY_RATING_CD	H, M, L	String	13	Third viewpoint number from which the VSU is visible	N/A
68	2	VIEW_FREQ4	REC_VIEWER_FREQUENCY_RATING_CD	H, M, L	String	13	Fourth viewpoint number from which the VSU is visible	N/A
57	1	REC_VIEWER_TYPE_CODE	REC_VIEWER_TYPE_CODE	A, B, C, D, E	String	13	Type of viewer	N/A
76	2	VIEWER_TYP	REC_VIEWER_TYPE_CODE	A, B, C, D, E	String	13	Type of viewer	N/A
58	3	VIEWR_TYPE	REC_VIEWER_TYPE_CODE	A, B, C, D, E	String	13	Type of viewer	N/A
62	4	VIEWR_TYPE	REC_VIEWER_TYPE_CODE	A, B, C, D, E	String	13	Type of viewer	N/A
56	5	REC_VIEW_4	REC_VIEWER_TYPE_CODE	A, B, C, D, E	String	13	Type of viewer	N/A
42	1	REC_VIEWING_ANGLE_CODE	REC_VIEWING_ANGLE_CODE	H, M, L	String	13	Viewing angle	34
72	2	VIEW_ANGLE	REC_VIEWING_ANGLE_CODE	H, M, L	String	13	Viewing angle	34
43	3	VIEW_ANGLE	REC_VIEWING_ANGLE_CODE	H, M, L	String	13	Viewing angle	34
47	4	VIEW_ANGLE	REC_VIEWING_ANGLE_CODE	H, M, L	String	13	Viewing angle	34
41	5	REC_VIEW_3	REC_VIEWING_ANGLE_CODE	H, M, L	String	13	Viewing angle	34
16	1	REC_VIEWING_DISTANCE_CODE	REC_VIEWING_DISTANCE_CODE	H, M, L	String	11	Viewing distance	31
63	2	VIEW_DIST	REC_VIEWING_DISTANCE_CODE	H, M, L	String	11	Viewing distance	31
17	3	VIEW_DIST	REC_VIEWING_DISTANCE_CODE	H, M, L	String	11	Viewing distance	31
21	4	VIEW_DIST	REC_VIEWING_DISTANCE_CODE	H, M, L	String	11	Viewing distance	31
15	5	REC_VIEWIN	REC_VIEWING_DISTANCE_CODE	H, M, L	String	11	Viewing distance	31
34	1	REC_VIEWING_DURATION_CODE	REC_VIEWING_DURATION_CODE	H, M, L	String	10	Viewing duration	33
69	2	VIEW_DUR	REC_VIEWING_DURATION_CODE	H, M, L	String	10	Viewing duration	33
35	3	VIEW_DURAT	REC_VIEWING_DURATION_CODE	H, M, L	String	10	Viewing duration	33
39	4	VIEW_DURAT	REC_VIEWING_DURATION_CODE	H, M, L	String	10	Viewing duration	33
33	5	REC_VIEW_1	REC_VIEWING_DURATION_CODE	H, M, L	String	10	Viewing duration	33
37	1	REC_VIEWING_FREQUENCY_CODE	REC_VIEWING_FREQUENCY_CODE	H, M, L	String	12	Viewing frequency	32
64	2	VIEW_FREQ	REC_VIEWING_FREQUENCY_CODE	H, M, L	String	12	Viewing frequency	32
38	3	VIEW_FREQ	REC_VIEWING_FREQUENCY_CODE	H, M, L	String	12	Viewing frequency	32
42	4	VIEW_FREQ	REC_VIEWING_FREQUENCY_CODE	H, M, L	String	12	Viewing frequency	32
36	5	REC_VIEW_2	REC_VIEWING_FREQUENCY_CODE	H, M, L	String	12	Viewing frequency	32
17	1	REC_VISUAL_RECOVERY_CODE	REC_VISUAL_RECOVERY_CODE	H, M, L	String	11	Visual recovery	41
85	2	VIS_RECOV	REC_VISUAL_RECOVERY_CODE	H, M, L	String	11	Visual recovery	41
18	3	VIS_RECOVR	REC_VISUAL_RECOVERY_CODE	H, M, L	String	11	Visual recovery	41
22	4	VIS_RECOVR	REC_VISUAL_RECOVERY_CODE	H, M, L	String	11	Visual recovery	41
16	5	REC_VISUAL	REC_VISUAL_RECOVERY_CODE	H, M, L	String	11	Visual recovery	41
86	2	VIS_REC_TP	REC_VISUAL_RECOVERY_RATING_CD	A, B	String	12	Description letter for the visual recovery rating	N/A
32	1	REC_VR_FINAL_VALUE_CODE	REC_VR_FINAL_VALUE_CODE	H, M, L	String	9	Viewer rating (VR) final value	38
81	2	VR_FINAL	REC_VR_FINAL_VALUE_CODE	H, M, L	String	9	Viewer rating (VR) final value	38
33	3	VR_FIN_CD	REC_VR_FINAL_VALUE_CODE	H, M, L	String	9	Viewer rating (VR) final value	38
37	4	VR_FIN_CD	REC_VR_FINAL_VALUE_CODE	H, M, L	String	9	Viewer rating (VR) final value	38
31	5	REC_VR_FIN	REC_VR_FINAL_VALUE_CODE	H, M, L	String	9	Viewer rating (VR) final value	38
8	6	Rec VR Final Value Code	REC_VR_FINAL_VALUE_CODE	H, M, L	String	9	Viewer rating (VR) final value	38
52	1	REC_VR_INITIAL_VALUE_CODE	REC_VR_INITIAL_VALUE_CODE	H, M, L	String	9	Viewer rating (VR) initial value	N/A
80	2	VR_INITIAL	REC_VR_INITIAL_VALUE_CODE	H, M, L	String	9	Viewer rating (VR) initial value	N/A
53	3	VR_INIT_CD	REC_VR_INITIAL_VALUE_CODE	H, M, L	String	9	Viewer rating (VR) initial value	N/A
57	4	VR_INIT_CD	REC_VR_INITIAL_VALUE_CODE	H, M, L	String	9	Viewer rating (VR) initial value	N/A
51	5	REC_VR_INI	REC_VR_INITIAL_VALUE_CODE	H, M, L	String	9	Viewer rating (VR) initial value	N/A
33	1	REC_VSC_FINAL_VALUE_CODE	REC_VSC_FINAL_VALUE_CODE	1,2,3,4,5,NVS,UA,W,V	String	11	Visual sensitivity class (VSC) final value	39
83	2	VSC_FINAL	REC_VSC_FINAL_VALUE_CODE	1,2,3,4,5,NVS,UA,W,V	String	11	Visual sensitivity class (VSC) final value	39
34	3	VSC_FIN_CD	REC_VSC_FINAL_VALUE_CODE	1,2,3,4,5,NVS,UA,W,V	String	11	Visual sensitivity class (VSC) final value	39
38	4	VSC_FIN_CD	REC_VSC_FINAL_VALUE_CODE	1,2,3,4,5,NVS,UA,W,V	String	11	Visual sensitivity class (VSC) final value	39
32	5	REC_VSC_FI	REC_VSC_FINAL_VALUE_CODE	1,2,3,4,5,NVS,UA,W,V	String	11	Visual sensitivity class (VSC) final value	39
9	6	Rec VSC Final Value Code	REC_VSC_FINAL_VALUE_CODE	1,2,3,4,5,NVS,UA,W,V	String	11	Visual sensitivity class (VSC) final value	39
53	1	REC_VSC_INITIAL_VALUE_CODE	REC_VSC_INITIAL_VALUE_CODE	1,2,3,4,5,NVS,UA,W,V	String	11	Visual sensitivity class (VSC) initial value	N/A
82	2	VSC_INITL	REC_VSC_INITIAL_VALUE_CODE	1,2,3,4,5,NVS,UA,W,V	String	11	Visual sensitivity class (VSC) initial value	N/A
54	3	VSC_INT_CD	REC_VSC_INITIAL_VALUE_CODE	1,2,3,4,5,NVS,UA,W,V	String	11	Visual sensitivity class (VSC) initial value	N/A
58	4	VSC_INT_CD	REC_VSC_INITIAL_VALUE_CODE	1,2,3,4,5,NVS,UA,W,V	String	11	Visual sensitivity class (VSC) initial value	N/A
52	5	REC_VSC_IN	REC_VSC_INITIAL_VALUE_CODE	1,2,3,4,5,NVS,UA,W,V	String	11	Visual sensitivity class (VSC) initial value	N/A
36	1	REC_VSU_VERTICAL_RELIEF_CODE	REC_VSU_VERTICAL_RELIEF_CODE	H, M, L	String	12	Vertical relief	25
49	2	VERTICAL_R	REC_VSU_VERTICAL_RELIEF_CODE	H, M, L	String	12	Vertical relief	25
37	3	VSU_V_REL	REC_VSU_VERTICAL_RELIEF_CODE	H, M, L	String	12	Vertical relief	25
41	4	VSU_V_REL	REC_VSU_VERTICAL_RELIEF_CODE	H, M, L	String	12	Vertical relief	25
35	5	REC_VSU_VE	REC_VSU_VERTICAL_RELIEF_CODE	H, M, L	String	12	Vertical relief	25
43	1	REC_YEARS_TO_VEG_CODE	REC_YEARS_TO_VEG_CODE	A, B, C, NA	String	12	Years to VEG	40

Field sequence #	Database #	Field name:	Matching SDE name and Table name	Values permitted:	Data type:	Field width:	Data description. See the BC MFR 1997 VLI Procedures & Standards for details at http://www.for.gov.bc.ca/hfp/values/visual/index.htm	VSU form attribute #:
84	2	YEARS_VEG	REC_YEARS_TO_VEG_CODE	A, B, C, NA	String	12	Years to VEG	40
44	3	YR_TO_VEG	REC_YEARS_TO_VEG_CODE	A, B, C, NA	String	12	Years to VEG	40
48	4	YR_TO_VEG	REC_YEARS_TO_VEG_CODE	A, B, C, NA	String	12	Years to VEG	40
42	5	REC_YEARS	REC_YEARS_TO_VEG_CODE	A, B, C, NA	String	12	Years to VEG	40
45	1	UPDATE_DATE	UPDATE_DATE	dd/mm/yyyy	Date	36	Date the VLI was last updated	3
6	2	UPDATE_DT	UPDATE_DATE	mm/dd/yyyy	String	10	Date the VLI was last updated	3
46	3	UPDT_DATE	UPDATE_DATE	mm/dd/yyyy	String	10	Date the VLI was last updated	3
50	4	UPDT_DATE	UPDATE_DATE	mm/dd/yyyy	String	10	Date the VLI was last updated	3
44	5	UPDATE_DAT	UPDATE_DATE	mm/dd/yyyy	String	10	Date the VLI was last updated	3
13	6	Update Date	UPDATE_DATE	dd/mm/yyyy H:M:S am	Date	36	Date the VLI was last updated	3
5	7	Update Date	UPDATE_DATE	mm/dd/yyyy	String	10	Date the VLI was last updated	3
4	8	Update Date	UPDATE_DATE	mm/dd/yyyy	String	10	Date the VLI was last updated	3
46	1	UPDATE_USERID	UPDATE_USERID	Text	String	30	User who last updated the VLI	2
5	2	RECORDER	UPDATE_USERID	Text	String	30	User who last updated the VLI	2
47	3	UPDT_UID	UPDATE_USERID	Text	String	30	User who last updated the VLI	2
51	4	UPDT_UID	UPDATE_USERID	Text	String	30	User who last updated the VLI	2
45	5	UPDATE_USE	UPDATE_USERID	Text	String	30	User who last updated the VLI	2
12	6	Update User ID	UPDATE_USERID	Text	String	30	User who last updated the VLI	2
4	7	Update User ID	UPDATE_USERID	Text	String	30	User who last updated the VLI	2
3	8	Update User ID	UPDATE_USERID	Text	String	30	User who last updated the VLI	2
24	1	VLI_POLYGON_ID	VLI_POLYGON_ID	Numbers	String	20	Polygon ID	N/A
1	2	POLY_ID	VLI_POLYGON_ID	Numbers	String	20	Polygon ID	N/A
25	3	VLI_ID	VLI_POLYGON_ID	Numbers	String	20	Polygon ID	N/A
29	4	VLI_ID	VLI_POLYGON_ID	Numbers	String	20	Polygon ID	N/A
23	5	VLI_POLY_1	VLI_POLYGON_ID	Numbers	String	20	Polygon ID	N/A
1	1	VLI_POLYGON_NO	VLI_POLYGON_NO	Numbers	Long	8	Visual Landscape Inventory (VLI) polygon number	N/A
3	2	POLY_NO	VLI_POLYGON_NO	Numbers	Long	8	Visual Landscape Inventory (VLI) polygon number	N/A
3	3	VLI_NO	VLI_POLYGON_NO	Numbers	Long	8	Visual Landscape Inventory (VLI) polygon number	N/A
7	4	VLI_NO	VLI_POLYGON_NO	Numbers	Long	8	Visual Landscape Inventory (VLI) polygon number	N/A
1	5	VLI_POLYGO	VLI_POLYGON_NO	Numbers	Long	8	Visual Landscape Inventory (VLI) polygon number	N/A
1	6	VLI Polygon Number	VLI_POLYGON_NO	Numbers	Long	5	Visual Landscape Inventory (VLI) polygon number	N/A
3	7	VLI Polygon Number	VLI_POLYGON_NO	Numbers	Long	8	Visual Landscape Inventory (VLI) polygon number	N/A
1	8	VLI Polygon Number	VLI_POLYGON_NO	Numbers	Long	8	Visual Landscape Inventory (VLI) polygon number	N/A
10	2	VRU_NO	VRU_NUMBER	Numbers	String	8	Visual resource unit (VRU) number	7
4	1	VSA_NUMBER	VSA_NUMBER	Numbers	String	8	Visually Sensitive Area (VSA) number	5
9	2	VSA_NO	VSA_NUMBER	Numbers	String	8	Visually Sensitive Area (VSA) number	5
6	3	VSA_NUMBER	VSA_NUMBER	Numbers	String	8	Visually Sensitive Area (VSA) number	5
10	4	VSA_NUMBER	VSA_NUMBER	Numbers	String	8	Visually Sensitive Area (VSA) number	5
4	5	VSA_NUMBER	VSA_NUMBER	Numbers	String	8	Visually Sensitive Area (VSA) number	5
2	1	VSU_NUMBER	VSU_NUMBER	Numbers	String	8	Visual Sensitivity Unit (VSU) number	6
12	2	VSU_NO	VSU_NUMBER	Numbers	String	8	Visual Sensitivity Unit (VSU) number	6
4	3	VSU_NUMBER	VSU_NUMBER	Numbers	String	8	Visual Sensitivity Unit (VSU) number	6
8	4	VSU_NUMBER	VSU_NUMBER	Numbers	String	8	Visual Sensitivity Unit (VSU) number	6
2	5	VSU_NUMBER	VSU_NUMBER	Numbers	String	8	Visual Sensitivity Unit (VSU) number	6
17	6	VSU Rating Number	VSU_NUMBER	Numbers	String	8	Visual Sensitivity Unit (VSU) number	6
26	1	VSU_RATING_POINT	VSU_RATING_POINT	Numbers	String	12	Number for the viewpoint used to rate the visual sensitivity unit (VSU).	10
11	2	VSU_RAT_PT	VSU_RATING_POINT	Numbers	String	12	Number for the viewpoint used to rate the visual sensitivity unit (VSU).	10
27	3	VSU_RAT_PT	VSU_RATING_POINT	Numbers	String	12	Number for the viewpoint used to rate the visual sensitivity unit (VSU).	10
31	4	VSU_RAT_PT	VSU_RATING_POINT	Numbers	String	12	Number for the viewpoint used to rate the visual sensitivity unit (VSU).	10
25	5	VSU_RATING	VSU_RATING_POINT	Numbers	String	12	Number for the viewpoint used to rate the visual sensitivity unit (VSU).	10
16	6	VSU Rating Point	VSU_RATING_POINT	Numbers	String	12	Number for the viewpoint used to rate the visual sensitivity unit (VSU).	10
7	1	GEOMETRY					System-generated	
58	1	OBJECTID					System-generated	
59	1	FEATURE_CODE					System-generated	
61	1	SDGW_SRC_FID					System-generated	
62	1	SDGW_REPL_TIME					System-generated	
63	1	GEOMETRY.AREA					System-generated	
64	1	GEOMETRY.LEN					System-generated	
0	2	FID			Object ID		System-generated	
0	2	Shape			Polygon		System-generated	
1	3	FID					System-generated	
2	3	Shape					System-generated	
59	3	OBJECTID					System-generated	

Field sequence #	Database #	Field name:	Matching SDE name and Table name	Values permitted:	Data type:	Field width:	Data description. See the BC MFR 1997 VLI Procedures & Standards for details at http://www.for.gov.bc.ca/hfp/values/visual/index.htm	VSU form attribute #:
60	3	FCODE					System-generated	
62	3	SRC_FID					System-generated	
63	3	REPL_TIME					System-generated	
1	4	FID					System-generated	
2	4	Shape					System-generated	
3	4	AREA					System-generated	
4	4	PERIMETER					System-generated	
5	4	REC_VLND#					System-generated	
6	4	REC_VLND-ID					System-generated	
63	4	OBJECTID					System-generated	
64	4	FCODE					System-generated	
67	4	SDGW_REPL_TIME					System-generated	
66	4	SDGW_SRC_FID					System-generated	
57	5	OBJECTID					System-generated	
58	5	FEATURE_CO					System-generated	
60	5	SDGW_SRC_F					System-generated	
61	5	SDGW_REPL_					System-generated	
62	5	GEOMETRY_A					System-generated	
63	5	GEOMETRY_L					System-generated	
21	6	VLI Lable (spelling needs to be fixed)	multiple link (see "VLI Label Definition" chart for joined fields)		String	50	System-generated	
22	6	Geometry			Polygon		System-generated	
23	6	Object ID			Object ID		System-generated	
24	6	Geometry Area		Numeric	Double	12	System-generated	
25	6	Geometry Length		Numeric	Double	12	System-generated	
6	7	Geometry			Polygon		System-generated	
7	7	Object ID			Object ID		System-generated	
8	7	Geometry Area		Numeric	Double	12	System-generated	
9	7	Geometry Length		Numeric	Double	12	System-generated	
5	8	Geometry			Polygon		System-generated	
6	8	Object ID			Object ID		System-generated	
7	8	Geometry Area		Numeric	Double	12	System-generated	
8	8	Geometry Length		Numeric	Double	12	System-generated	