

Naming GSWA HyLogger Holes
Andy Green 26 October 2018

For some time there have been discrepancies between the names used in CorStruth for about 150 WA HyLogger holes and the names from a GSWA database and also from the NVCL Portal. This note discusses these issues and lists the revised Corstruth names.

The names used in CorStruth usually come supplied with the TSG data but there are instances where the wrong hole name has been entered when the data was acquired. Recent work has resolved these contradictions and as much as possible the CorStruth hole names now match those from the GSWA as best I can. Of course this *does not mean* that all the TSG file names have been changed in CorStruth. I simply use a mapping process that corrects the names as part of routine processing.

There are two further complications:

- A few of the standard GSWA names incorporate the slash (/) character. This causes problems when the name is incorporated into a file name on Windows platforms. Where this occurs, I have replaced the slash with an underscore.
- The Portal database is even more restrictive on what characters are allowed. Spaces are not allowed as well as slashes and will be missing from the Portal names.

The following table shows the changes

Old CorStruth	GSWA Correct	New CorStruth
09ATD025	09ATRC025	09ATRC025
14KDD001	14KDD001	14KDD001
14KDD1R	14KDD001A [wedge]	14KDD001A [wedge]
15EIS001W	15EIS001W [wedge]	15EIS001W [wedge]
15EIS001W1	15EIS001W1 [wedge]	15EIS001W1 [wedge]
15EIS001W2	15EIS001W2 [wedge]	15EIS001W2 [wedge]
85IRCH1	85IRCH1	85IRCH1
93HSDDH1	DD93HS1	DD93HS1
93HSDDH2	DD93HS2	DD93HS2
95WGD2	95WGD002	95WGD002
95WGD4	95WGD004	95WGD004
95WGD6	95WGD006	95WGD006
96GVD001	96GVD1001	96GVD1001
9D1	79/9D2	79_9D2
9D2	79/9D1	79_9D1
ABND2	ABND198	ABND198
ABND3	ABND199	ABND199
Acacia1	Acacia 1	Acacia 1
Acacia-2	Acacia 2	Acacia 2
AdmiralBayDD87SS7	DD87SS7	DD87SS7

AIDP 1	AIDP1	AIDP1
ARMCRCDD001	ARMCDD001	ARMCDD001
Barbwire-1	Barbwire 1	Barbwire 1
Blina3	Blina 3	Blina 3
Blina4	Blina 4	Blina 4
Blina5	Blina 5	Blina 5
Boab1	Boab 1	Boab 1
BUGD049	BUG049	BUG049
Canopus-1	Canopus 1	Canopus 1
Cassia1	Cassia 1	Cassia 1
CD 1	CD1	CD1
CDD1	DD84CDD1	DD84CDD1
CDD2	DD84CDD2	DD84CDD2
CL3 DX	DX	DX
CliffHead6	Cliff Head 6	Cliff Head 6
Cockburn1	Cockburn 1	Cockburn 1
Cody1	Cody 1	Cody 1
CRA DD87SS7	DD87SS7	DD87SS7
CRACumminsRangeDD84CDD1	DD84CDD1	DD84CDD1
CRACumminsRangeDD84CDD2	DD84CDD2	DD84CDD2
DD83FVG1	DDH83 FVG1	DDH83 FVG1
DD85SGS1	DD85SGS1 [Tray 1-227]	DD85SGS1 [Tray 1-227]
DDH1-F1	DDH1F1	DDH1F1
DDH84SH1	DDH84SH1	DDH84SH1
DGM 1	DGM1	DGM1
Dockrell-2	Dockrell 2	Dockrell 2
DX	DX	DX
Eremophila-1	Eremophila 1	Eremophila 1
Ficus1	Ficus 1	Ficus 1
Gibb Maitland-1 (chips)	Gibb-Maitland 1 [chips]	Gibb-Maitland 1 [chips]
Gingin-1	Gingin 1	Gingin 1
Goodwyn-05	Goodwyn 05	Goodwyn 05
Goodwyn-06	Goodwyn 06	Goodwyn 06
GRRCD0001	GRRCD0001	GRRCD0001
GRRCD0004	GRRCD0004	GRRCD0004
GSWADonnybrookDNB1	DNB-1	DNB-1
GSWADonnybrookDNB2	DNB-2	DNB-2
GSWADonnybrookDNB3	DNB-3	DNB-3
GSWADonnybrookDNB4	DNB-4	DNB-4
HAC9201	HAC 9201	HAC 9201
HBC1150_18	HBC1150-18	HBC1150-18
HND002	HND0002	HND0002
HND006	HND0006	HND0006
Hovea3	Hovea 3	Hovea 3
Hovea-3	Hovea 3	Hovea 3
KDU058	KDU (KDU058)	KDU (KDU058)

KPDDH 001	KPDDH001	KPDDH001
KPDDH 002	KPDDH002	KPDDH002
KPDDH 003	KPDDH003	KPDDH003
KPDDH 004	KPDDH004	KPDDH004
KPDDH 006	KPDDH006	KPDDH006
KPDDH 007	KPDDH007	KPDDH007
KPDDH008	KPDDH008	KPDDH008
Kunzea1	Kunzea 1	Kunzea 1
Kunzea-1	Kunzea 1	Kunzea 1
LONDDH1_94	LONDDH1/94	LONDDH1_94
LONDDH10_94	LONDDH10/94	LONDDH10_94
LONDDH3_94	LONDDH3/94	LONDDH3_94
LONDDH4_94	LONDDH4/94	LONDDH4_94
LONDDH7_94	LONDDH7/94	LONDDH7_94
LONDDH8_94	LONDDH8/94	LONDDH8_94
LONDDH9_94	LONDDH9/94	LONDDH9_94
Looma1	Looma 1	Looma 1
LPU976_20	LPU976-20	LPU976-20
MC02DH02	MC02/DH02	MC02_DH02
MCH1A (wedge)	MCH1A	MCH1A
McWhaeRidge	MR1	MR1
MD03	MD03	MD03
MFED076W (Wedge)	MFED076W [wedge]	MFED076W [wedge]
MJGD2	MJGD002	MJGD002
Mt Vernon DDH1	Mount Vernon DDH1	Mount Vernon DDH1
Mt Vernon DDH2	Mount Vernon DDH2	Mount Vernon DDH2
Mt Vernon DDH3	Mount Vernon DDH3	Mount Vernon DDH3
MTDD008W	MTDD008W [wedge]	MTDD008W [wedge]
MTDD008W2	MTDD008W2 [wedge]	MTDD008W2 [wedge]
North Rankin-5	North Rankin 5	North Rankin 5
OD15	OD15	OD15
Olympic1	Olympic 1	Olympic 1
PAGD013	PAGDO 13	PAGDO 13
Perindi1	Perindi 1	Perindi 1
Perindi-1	Perindi 1	Perindi 1
Perseus-2	Perseus 2	Perseus 2
PLDT001	PLRCD001	PLRCD001
PLDT003	PLRCD003	PLRCD003
PLDT005	PLRCD005	PLRCD005
PLDT006	PLRCD006	PLRCD006
RDH01	RDD01	RDD01
Sally May-2	Sally May 2	Sally May 2
SallyMay2	Sally May 2	Sally May 2
Santalum1A	Santalum 1A	Santalum 1A
SBD22	SBD 22	SBD 22
SDH0901	SDH09-1	SDH09-1

SDH0906	SDH09-6	SDH09-6
SDH0909	SDH09-9	SDH09-9
SE18 (SE0018)	SE0018	SE0018
SE18W1 (SE0018W1)	SE0018W1	SE0018W1
SE19 (SE0019)	SE0019	SE0019
SE19W1 (SE0019W1)	SE0019W1	SE0019W1
Solanum1	Solanum 1	Solanum 1
SUD821	SUD0821	SUD0821
Sunset West-1	Sunset West 1	Sunset West 1
Sunset-1	Sunset 1	Sunset 1
TCDP 1	TCDP1	TCDP1
TCDP 2	TCDP2	TCDP2
TCDP 3	TCDP3	TCDP3
Torosa-1	Torosa 1	Torosa 1
Triodia1	Triodia 1	Triodia 1
Triodia-1	Triodia 1	Triodia 1
Turtle1	Turtle 1	Turtle 1
Turtle-1	Turtle 1	Turtle 1
WadeKnoll	WK1	WK1
WDDH0092A (wedge)	WDDH0092A	WDDH0092A
Wilson Cliffs-1	Wilson Cliffs 1	Wilson Cliffs 1
WMD118	WMD118	WMD118
WMD28	WMD28	WMD28
WSXP1786W (Wedge)	WSXP1786W [wedge]	WSXP1786W [wedge]
WTB14	WTB-14	WTB-14
WTB21	WTB-21	WTB-21
WTB22	WTB-22	WTB-22
WTB29	WTB-29	WTB-29
WTB5	WTB-05	WTB-05
WTB55	WTB-55	WTB-55
WTB6	WTB-06	WTB-06
WTB60	WTB-60	WTB-60
WTB7	WTB-07	WTB-07
WTB79	WTB-79	WTB-79
WTB9	WTB-09	WTB-09
YD 10-01	YD10-01	YD10-01
YD09-01	YRC08-17D	YRC08-17D
YD09-03	YD09-03	YD09-03
Yodel-2	Yodel 2	Yodel 2
YRC09-01D	YRC09-01D	YRC09-01D
YRC10-13D	YRC10-13	YRC10-13