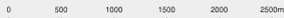


# EXETER

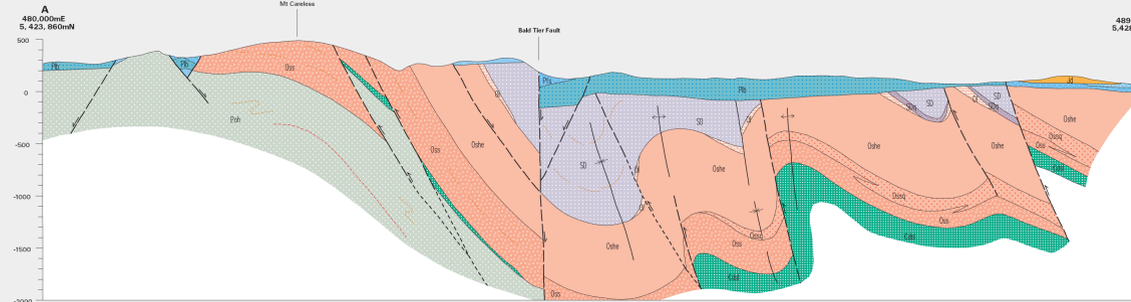
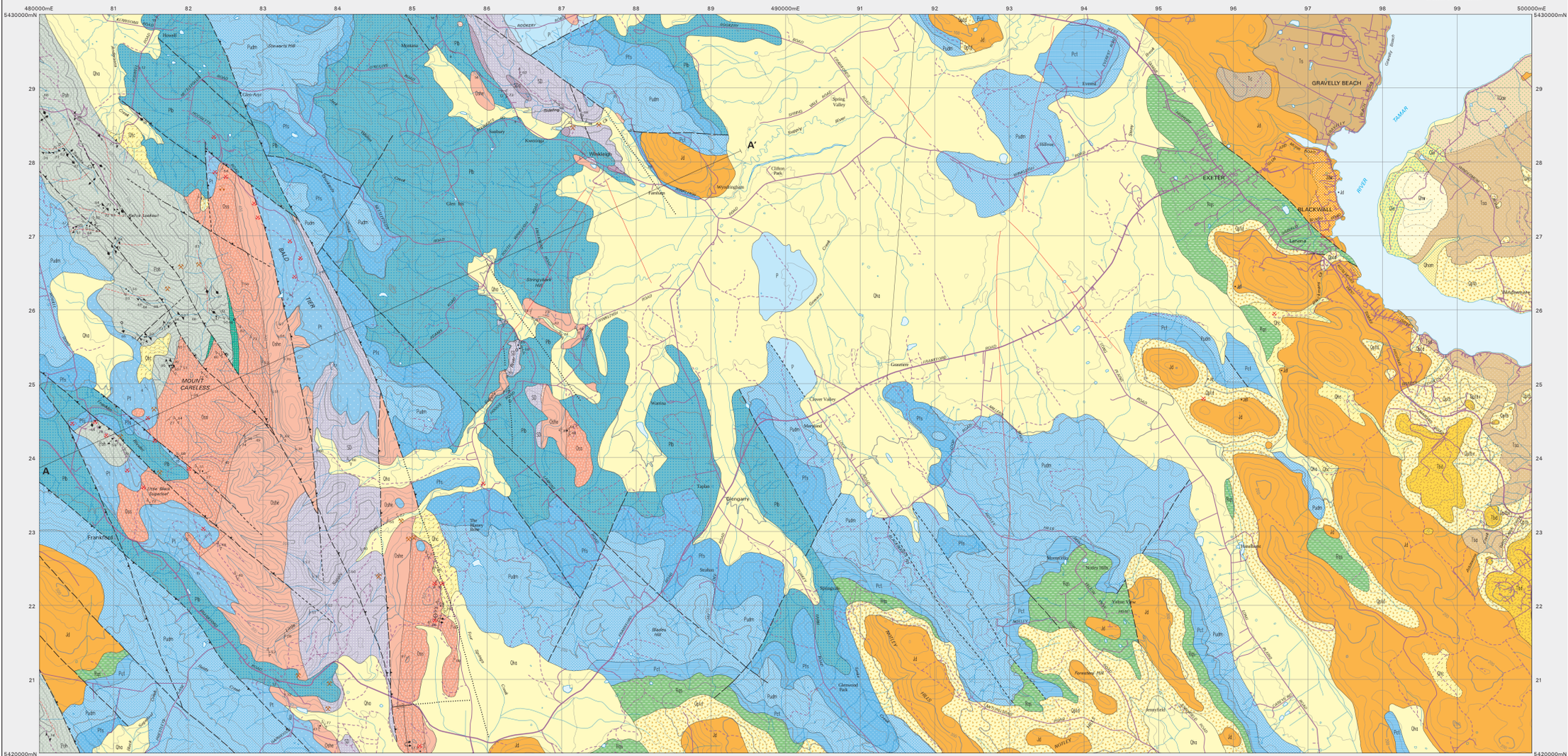
Scale: 1:25 000



MINERAL RESOURCES TASMANIA  
DIGITAL GEOLOGICAL ATLAS 1:25 000 SERIES  
EXETER, SHEET 4842



MINERAL RESOURCES  
TASMANIA  
Tasmania  
DEPARTMENT OF INFRASTRUCTURE  
ENERGY AND RESOURCES



PERMANENT	TRIASSIC	CRETACEOUS	QUATERNARY
Pt	Pt1	Ts	Qh
Pt2	Ts1	Ts2	Qh1
Pt3	Ts2	Ts3	Qh2
Pt4	Ts3	Ts4	Qh3
Pt5	Ts4	Ts5	Qh4
Pt6	Ts5	Ts6	Qh5
Pt7	Ts6	Ts7	Qh6
Pt8	Ts7	Ts8	Qh7
Pt9	Ts8	Ts9	Qh8
Pt10	Ts9	Ts10	Qh9
Pt11	Ts10	Ts11	Qh10
Pt12	Ts11	Ts12	Qh11
Pt13	Ts12	Ts13	Qh12
Pt14	Ts13	Ts14	Qh13
Pt15	Ts14	Ts15	Qh14
Pt16	Ts15	Ts16	Qh15
Pt17	Ts16	Ts17	Qh16
Pt18	Ts17	Ts18	Qh17
Pt19	Ts18	Ts19	Qh18
Pt20	Ts19	Ts20	Qh19
Pt21	Ts20	Ts21	Qh20
Pt22	Ts21	Ts22	Qh21
Pt23	Ts22	Ts23	Qh22
Pt24	Ts23	Ts24	Qh23
Pt25	Ts24	Ts25	Qh24
Pt26	Ts25	Ts26	Qh25
Pt27	Ts26	Ts27	Qh26
Pt28	Ts27	Ts28	Qh27
Pt29	Ts28	Ts29	Qh28
Pt30	Ts29	Ts30	Qh29
Pt31	Ts30	Ts31	Qh30
Pt32	Ts31	Ts32	Qh31
Pt33	Ts32	Ts33	Qh32
Pt34	Ts33	Ts34	Qh33
Pt35	Ts34	Ts35	Qh34
Pt36	Ts35	Ts36	Qh35
Pt37	Ts36	Ts37	Qh36
Pt38	Ts37	Ts38	Qh37
Pt39	Ts38	Ts39	Qh38
Pt40	Ts39	Ts40	Qh39
Pt41	Ts40	Ts41	Qh40
Pt42	Ts41	Ts42	Qh41
Pt43	Ts42	Ts43	Qh42
Pt44	Ts43	Ts44	Qh43
Pt45	Ts44	Ts45	Qh44
Pt46	Ts45	Ts46	Qh45
Pt47	Ts46	Ts47	Qh46
Pt48	Ts47	Ts48	Qh47
Pt49	Ts48	Ts49	Qh48
Pt50	Ts49	Ts50	Qh49
Pt51	Ts50	Ts51	Qh50
Pt52	Ts51	Ts52	Qh51
Pt53	Ts52	Ts53	Qh52
Pt54	Ts53	Ts54	Qh53
Pt55	Ts54	Ts55	Qh54
Pt56	Ts55	Ts56	Qh55
Pt57	Ts56	Ts57	Qh56
Pt58	Ts57	Ts58	Qh57
Pt59	Ts58	Ts59	Qh58
Pt60	Ts59	Ts60	Qh59
Pt61	Ts60	Ts61	Qh60
Pt62	Ts61	Ts62	Qh61
Pt63	Ts62	Ts63	Qh62
Pt64	Ts63	Ts64	Qh63
Pt65	Ts64	Ts65	Qh64
Pt66	Ts65	Ts66	Qh65
Pt67	Ts66	Ts67	Qh66
Pt68	Ts67	Ts68	Qh67
Pt69	Ts68	Ts69	Qh68
Pt70	Ts69	Ts70	Qh69
Pt71	Ts70	Ts71	Qh70
Pt72	Ts71	Ts72	Qh71
Pt73	Ts72	Ts73	Qh72
Pt74	Ts73	Ts74	Qh73
Pt75	Ts74	Ts75	Qh74
Pt76	Ts75	Ts76	Qh75
Pt77	Ts76	Ts77	Qh76
Pt78	Ts77	Ts78	Qh77
Pt79	Ts78	Ts79	Qh78
Pt80	Ts79	Ts80	Qh79
Pt81	Ts80	Ts81	Qh80
Pt82	Ts81	Ts82	Qh81
Pt83	Ts82	Ts83	Qh82
Pt84	Ts83	Ts84	Qh83
Pt85	Ts84	Ts85	Qh84
Pt86	Ts85	Ts86	Qh85
Pt87	Ts86	Ts87	Qh86
Pt88	Ts87	Ts88	Qh87
Pt89	Ts88	Ts89	Qh88
Pt90	Ts89	Ts90	Qh89
Pt91	Ts90	Ts91	Qh90
Pt92	Ts91	Ts92	Qh91
Pt93	Ts92	Ts93	Qh92
Pt94	Ts93	Ts94	Qh93
Pt95	Ts94	Ts95	Qh94
Pt96	Ts95	Ts96	Qh95
Pt97	Ts96	Ts97	Qh96
Pt98	Ts97	Ts98	Qh97
Pt99	Ts98	Ts99	Qh98
Pt100	Ts99	Ts100	Qh99
Pt101	Ts100	Ts101	Qh100
Pt102	Ts101	Ts102	Qh101
Pt103	Ts102	Ts103	Qh102
Pt104	Ts103	Ts104	Qh103
Pt105	Ts104	Ts105	Qh104
Pt106	Ts105	Ts106	Qh105
Pt107	Ts106	Ts107	Qh106
Pt108	Ts107	Ts108	Qh107
Pt109	Ts108	Ts109	Qh108
Pt110	Ts109	Ts110	Qh109
Pt111	Ts110	Ts111	Qh110
Pt112	Ts111	Ts112	Qh111
Pt113	Ts112	Ts113	Qh112
Pt114	Ts113	Ts114	Qh113
Pt115	Ts114	Ts115	Qh114
Pt116	Ts115	Ts116	Qh115
Pt117	Ts116	Ts117	Qh116
Pt118	Ts117	Ts118	Qh117
Pt119	Ts118	Ts119	Qh118
Pt120	Ts119	Ts120	Qh119
Pt121	Ts120	Ts121	Qh120
Pt122	Ts121	Ts122	Qh121
Pt123	Ts122	Ts123	Qh122
Pt124	Ts123	Ts124	Qh123
Pt125	Ts124	Ts125	Qh124
Pt126	Ts125	Ts126	Qh125
Pt127	Ts126	Ts127	Qh126
Pt128	Ts127	Ts128	Qh127
Pt129	Ts128	Ts129	Qh128
Pt130	Ts129	Ts130	Qh129
Pt131	Ts130	Ts131	Qh130
Pt132	Ts131	Ts132	Qh131
Pt133	Ts132	Ts133	Qh132
Pt134	Ts133	Ts134	Qh133
Pt135	Ts134	Ts135	Qh134
Pt136	Ts135	Ts136	Qh135
Pt137	Ts136	Ts137	Qh136
Pt138	Ts137	Ts138	Qh137
Pt139	Ts138	Ts139	Qh138
Pt140	Ts139	Ts140	Qh139
Pt141	Ts140	Ts141	Qh140
Pt142	Ts141	Ts142	Qh141
Pt143	Ts142	Ts143	Qh142
Pt144	Ts143	Ts144	Qh143
Pt145	Ts144	Ts145	Qh144
Pt146	Ts145	Ts146	Qh145
Pt147	Ts146	Ts147	Qh146
Pt148	Ts147	Ts148	Qh147
Pt149	Ts148	Ts149	Qh148
Pt150	Ts149	Ts150	Qh149
Pt151	Ts150	Ts151	Qh150
Pt152	Ts151	Ts152	Qh151
Pt153	Ts152	Ts153	Qh152
Pt154	Ts153	Ts154	Qh153
Pt155	Ts154	Ts155	Qh154
Pt156	Ts155	Ts156	Qh155
Pt157	Ts156	Ts157	Qh156
Pt158	Ts157	Ts158	Qh157
Pt159	Ts158	Ts159	Qh158
Pt160	Ts159	Ts160	Qh159
Pt161	Ts160	Ts161	Qh160
Pt162	Ts161	Ts162	Qh161
Pt163	Ts162	Ts163	Qh162
Pt164	Ts163	Ts164	Qh163
Pt165	Ts164	Ts165	Qh164
Pt166	Ts165	Ts166	Qh165
Pt167	Ts166	Ts167	Qh166
Pt168	Ts167	Ts168	Qh167
Pt169	Ts168	Ts169	Qh168
Pt170	Ts169	Ts170	Qh169
Pt171	Ts170	Ts171	Qh170
Pt172	Ts171	Ts172	Qh171
Pt173	Ts172	Ts173	Qh172
Pt174	Ts173	Ts174	Qh173
Pt175	Ts174	Ts175	Qh174
Pt176	Ts175	Ts176	Qh175
Pt177	Ts176	Ts177	Qh176
Pt178	Ts177	Ts178	Qh177
Pt179	Ts178	Ts179	Qh178
Pt180	Ts179	Ts180	Qh179
Pt181	Ts180	Ts181	Qh180
Pt182	Ts181	Ts182	Qh181
Pt183	Ts182	Ts183	Qh182
Pt184	Ts183	Ts184	Qh183
Pt185	Ts184	Ts185	Qh184
Pt186	Ts185	Ts186	Qh185
Pt187	Ts186	Ts187	Qh186
Pt188	Ts187	Ts188	Qh187
Pt189	Ts188	Ts189	Qh188
Pt190	Ts189	Ts190	Qh189
Pt191	Ts190	Ts191	Qh190
Pt192	Ts191	Ts192	Qh191
Pt193	Ts192	Ts193	Qh192
Pt194	Ts193	Ts194	Qh193
Pt195	Ts194	Ts195	Qh194
Pt196	Ts195	Ts196	Qh195
Pt197	Ts196	Ts197	Qh196
Pt198	Ts197	Ts198	Qh197
Pt199	Ts198	Ts199	Qh198
Pt200	Ts199	Ts200	Qh199

PERMANENT	TRIASSIC	CRETACEOUS	QUATERNARY
Pt	Ts	Cr	Qh
Pt1	Ts1	Cr1	Qh1
Pt2	Ts2	Cr2	Qh2
Pt3	Ts3	Cr3	Qh3
Pt4	Ts4	Cr4	Qh4
Pt5	Ts5	Cr5	Qh5
Pt6	Ts6	Cr6	Qh6
Pt7	Ts7	Cr7	Qh7
Pt8	Ts8	Cr8	Qh8
Pt9	Ts9	Cr9	Qh9
Pt10	Ts10	Cr10	Qh10
Pt11	Ts11	Cr11	Qh11
Pt12	Ts12	Cr12	Qh12
Pt13	Ts13	Cr13	Qh13
Pt14	Ts14	Cr14	Qh14
Pt15	Ts15	Cr15	Qh15
Pt16	Ts16	Cr16	Qh16
Pt17	Ts17	Cr17	Qh17
Pt18	Ts18	Cr18	Qh18
Pt19	Ts19	Cr19	Qh19
Pt20	Ts20	Cr20	Qh20
Pt21	Ts21	Cr21	Qh21
Pt22	Ts22	Cr22	Qh22
Pt23	Ts23	Cr23	Qh23
Pt24	Ts24	Cr24	Qh24
Pt25	Ts25	Cr25	Qh25
Pt26	Ts26	Cr26	Qh26
Pt27	Ts27	Cr27	Qh27
Pt28	Ts28	Cr28	Qh28
Pt29	Ts29	Cr29	Qh29
Pt30	Ts30	Cr30	Qh30
Pt31	Ts31	Cr31	Qh31
Pt32	Ts32	Cr32	Qh32
Pt33	Ts33	Cr33	Qh33
Pt34	Ts34	Cr34	Qh34
Pt35	Ts35	Cr35	Qh35
Pt36	Ts36	Cr36	Qh36
Pt37	Ts37	Cr37	Qh37
Pt38	Ts38	Cr38	Qh38
Pt39	Ts39	Cr39	Qh39
Pt40	Ts40	Cr40	Qh40
Pt41	Ts41	Cr41	Qh41
Pt42	Ts42	Cr42	Qh42
Pt43	Ts43	Cr43	Qh43
Pt44	Ts44	Cr44	Qh44
Pt45	Ts45	Cr45	Qh45
Pt46	Ts46	Cr46	Qh46
Pt47	Ts47	Cr47	Qh47
Pt48	Ts48	Cr48	Qh48
Pt49	Ts49	Cr49	Qh49
Pt50	Ts50	Cr50	Qh50
Pt51	Ts51	Cr51	Qh51
Pt52	Ts52	Cr52	Qh52
Pt53	Ts53	Cr53	Qh53
Pt54	Ts54	Cr54	Qh54
Pt55	Ts55	Cr55	Qh55
Pt56	Ts56	Cr56	Qh56
Pt57	Ts57	Cr57	Qh57
Pt58	Ts58	Cr58	Qh58
Pt59	Ts59	Cr59	Qh59
Pt60	Ts60	Cr60	Qh60
Pt61	Ts61	Cr61	Qh61
Pt62	Ts62	Cr62	Qh62
Pt63	Ts63	Cr63	Qh63
Pt64	Ts64	Cr64	Qh64
Pt65	Ts65	Cr65	Qh65
Pt66	Ts66	Cr66	Qh66
Pt67	Ts67	Cr67	Qh67
Pt68	Ts68	Cr68	Qh68
Pt69	Ts69	Cr69	Qh69
Pt70	Ts70	Cr70	Qh70
Pt71	Ts71	Cr71	Qh71
Pt72	Ts72	Cr72	Qh72
Pt73	Ts73	Cr73	Qh73
Pt74	Ts74	Cr74	Qh74
Pt75	Ts75	Cr75	Qh75
Pt76	Ts76	Cr76	Qh76
Pt77	Ts77	Cr77	Qh77
Pt78	Ts78	Cr78	Qh78
Pt79	Ts79	Cr79	Qh79
Pt80	Ts80	Cr80	Qh80
Pt81	Ts81	Cr81	Qh81
Pt82	Ts82	Cr82	Qh82
Pt83	Ts83	Cr83	Qh83
Pt84	Ts84	Cr84	Qh84
Pt85	Ts85	Cr85	Qh85
Pt86	Ts86	Cr86	Qh86
Pt87	Ts87	Cr87	Qh87
Pt88	Ts88	Cr88	Qh88
Pt89	Ts89	Cr89	Qh89
Pt90	Ts90	Cr90	Qh90
Pt91	Ts91	Cr91	Qh91
Pt92	Ts92	Cr92	Qh92
Pt93	Ts93	Cr93	Qh93
Pt94	Ts94	Cr94	Qh94
Pt95	Ts95	Cr95	Qh95
Pt96	Ts96	Cr96	Qh96
Pt97	Ts97	Cr97	Qh97
Pt98	Ts98	Cr98	Qh98
Pt99	Ts99	Cr99	Qh99
Pt100	Ts100	Cr100	Qh100

INTRUSIVE ROCKS	
Jd	Dolerite and related rocks (Jd). Fine-grained dolerite (Jd).
Id	Predominantly deeply-weathered dolerite (Id).

Geological boundary - position accurate or approximate.	
—	Geological boundary - position accurate or approximate.
- - -	Trend line - S2 cleavage in proterozoic sedimentary rocks.
— · — ·	Lithological trend line.
— · — ·	Aeromagnetic lineament.
- - -	Fault (unspecified) - position