

# GEOSCIENCE REPORTING GUIDELINES

By **Brian Grant, PGeo**



Exploration Geology  
Geology  
Science Writing  
Mining Investment  
Scientific Communications  
Geochemistry  
Earth Sciences  
Geophysics  
Mining Engineering  
Prospecting  
Mineral Economics  
Earth Sciences  
Geoscience Education  
Exploration Consulting  
Geoscience Editing  
Geoscience Publishing  
Field Guide Standards  
Geosciences  
Regional Mapping  
Resource Evaluation  
Consulting  
Economic Geology

Copies of this publication can be obtained from:

Prospectors and Developers Association of Canada  
34 King Street East, 9th Floor  
Toronto, ON, Canada, M5C 2X8  
Tel: 416-362-1969 FAX: 416-362-0101  
E-mail: [info@pdac.ca](mailto:info@pdac.ca) URL: <http://www.pdac.ca>

or,

Geological Association of Canada  
Tel: 709-737-7660 FAX: 709-737-2532  
E-mail: [gac@esd.mun.ca](mailto:gac@esd.mun.ca) URL: <http://www.gac.ca/>

Address comments and suggestions to the author at:

PO Box 8076, Victoria, BC, Canada, V8W 3R7  
E-mail: [geomanual@shaw.ca](mailto:geomanual@shaw.ca)

Copyright © 2003 D.B. Grant. All rights reserved.

No part of this publication may be reproduced or used in any form or by any means - graphic, electronic, or mechanical, including photocopying, scanning, recording, taping, or in information storage and retrieval systems - without written permission of the author.

**Recommended reference:**

Grant, B. (2003): Geoscience reporting guidelines; published Victoria, BC, Canada, ISBN 0-9687693-1-4, 356 pages

National Library of Canada Cataloguing in Publication Data  
Grant, Brian, 1946-

Geoscience reporting guidelines / by Brian Grant.

Previous ed. has title: The art and the science of writing geoscience reports.

Includes bibliographical references and index.  
ISBN 0-9687693-1-4

1. Earth sciences--Authorship. 2. Geology--Authorship.  
I. Title. II. Title: Grant, Brian, 1946- Art and the science of writing geoscience reports.

QE48.85.G72 2003 808'.066'55 C2003-910349-8

ISBN 0-9687693-1-4

Victoria, BC, Canada  
Printed - July 1999  
Reprint - April 2001

*Major Revision  
April 2003*

## Publication Index

	<b>!</b>		
43-101		107, 331	
	<b>A</b>		
Abbreviations	295, 297, 299, 301, 303		
acronyms and initialisms	295		
corporate organizations	297		
countries, states, provinces	298		
days of the week	298		
geographic features	298		
in references	143, 156		
Latin words & phrases	299		
latitude, longitude	316		
mixed letters	300		
punctuation	295		
starting sentences	248		
titles	300		
word 'Figure'	298		
Absolute time	310		
Abstracts	17, 57		
checklist	58		
content specifications	57		
long abstracts	58		
short abstract	57		
Accents	218		
Access	20		
Acknowledgments	iv, 24, 137		
fossil identification credit	70		
reproducing illustrations	156		
Acronyms and Initialisms	295		
Active versus Passive	252		
Adapted from ...	156		
After	156		
Alteration	33		
AMDO	245		
Apostrophe	281		
Appendices	31, 52		
types of data	39		
typical contents	52		
Appraisal Practice	115		
Archiving policy	197		
Area selection	48		
Assay & Grade conversions	325		
Assay, analysis	34, 242		
values	246		
Assessment report	147		
Author's certificate	114		
Authorship	9, 60		
adapted from	156		
affiliations	10		
after	156		
anonymous	142		
author names	177		
committees & organizations	142		
consistency in names	10		
contact information	11		
joint	9		
management	10		
			modified from 156
			supporting contributions 10
			Azimuth and bearing 311
	<b>B</b>		
Basic report elements	15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, 51, 53		
Abstracts	17		
Acknowledgments	24		
Appendices	52		
Budget Estimates & Recommendations	48		
Certificate of Qualifications	51		
climate and vegetation	23		
Description of Rock Units	28		
Economic Geology	33		
Environmental Statement	42		
Executive Summary	17		
Foreword	17		
Preface	17		
Exploration Program	24		
Exploration Program Recommendations	47		
Objectives/ Economic Significance	24		
Survey Techniques	24		
Exploration Surveys	34		
Drilling Programs	38		
Geochemistry	36		
Geophysics	37		
Preparatory Surveys & Physical Work	34		
Prospecting	35		
Resource-Reserve Estimates	39		
General Setting	25		
Index	53		
Introductory Chapter	19		
Legal & Cultural	23		
Lithology	29		
Location & Access	20		
Metamorphism	32		
Objectives	19		
Paleontology	31		
Physiography	22		
Previous Investigations	21		
Property Description & Ownership	20		
Property History	21		
Recommendations	45		
References or Bibliography	50		
Results	42		
Stratigraphy	29		
Structural Geology	31		
Table of Contents	18		
Table of Units	26		
Terms of Reference	19		
BCE	310		
Bearings	311		
Bedrock mapping reports	67		
Belt	266		
Best assays	34, 243		
Bibliography	50		



encryption	192	<b>Fossil descriptions</b>	<b>68</b>
security	192	fossil identification credit	70
usage of term	249	genus & species names	68
<b>Digital layer dictionary</b>	<b>205</b>	plurals of names	70
<b>Digitizing maps</b>	<b>203</b>	scientific identification	68
<b>Dike, dyke</b>	<b>234</b>	use of '?'	69
<b>Dimensions</b>	<b>306</b>	use of 'aff.'	70
<b>Direct quotation</b>	<b>290</b>	use of 'cf'	70
<b>Dominion Land Survey</b>	<b>318</b>	<b>Fossils</b>	<b>31</b>
<b>Draft</b>		<b>Fractions</b>	<b>306</b>
final manuscript	211	<b>FVL</b>	<b>195</b>
original manuscript	210		
<b>Drillcore logging</b>	<b>78</b>	<b>G</b>	
<b>Drillhole sections</b>	<b>170</b>	<b>Galileo</b>	<b>313</b>
<b>Drilling</b>	<b>78</b>	<b>GDA 94</b>	<b>314</b>
<b>Drilling programs</b>	<b>38</b>	<b>Gender neutral language</b>	<b>254</b>
<b>Due diligence</b>	<b>125</b>	<b>General geology</b>	<b>25, 28</b>
		<b>Geocentric Datum of Australia</b>	<b>314</b>
<b>E</b>		<b>Geochemical Reports</b>	<b>103</b>
<b>Early, Late - Upper, Lower</b>	<b>234</b>	<b>Geochemistry</b>	
<b>Economic geology</b>	<b>33</b>	analytical data	36
<b>Economic Geology terms</b>	<b>242</b>	sample integrity	37
<b>Economic grade</b>	<b>244</b>	sampling techniques	36
<b>Editing 1, 209, 211, 213, 215, 217,</b>	<b>219</b>	<b>Geochronologic</b>	<b>310</b>
<b>Editing and proofing marks</b>	<b>219</b>	<b>Geographic coordinate systems</b>	<b>194</b>
<b>Editing references</b>	<b>140</b>	<b>Geographic Locations</b>	<b>312</b>
<b>Editor</b>	<b>3</b>	<b>Geographic Position, datum format</b>	<b>315</b>
<b>Electronic references</b>	<b>149</b>	<b>Geography</b>	<b>22</b>
<b>Elements of graphic design &amp; Layout</b>		<b>Geologic age</b>	<b>233</b>
157, 159, 161, 163,	165	<b>Geological cross-sections</b>	<b>170, 181</b>
<b>E-mail</b>	<b>193</b>	<b>Geological Field Notes</b>	<b>71</b>
<b>En-dash</b>	<b>286</b>	<b>Geological map</b>	<b>29</b>
<b>Environmental statement</b>	<b>42</b>	<b>Geological time</b>	<b>278, 310</b>
<b>Esoteric words</b>	<b>250</b>	<b>Geophysics</b>	<b>37</b>
<b>Ethics, responsibility and competence</b>	<b>3</b>	<b>GIS</b>	<b>103, 167, 169</b>
<b>Euphemisms</b>	<b>225</b>	<b>Global Navigation Satellite System</b>	<b>313</b>
<b>Evaluation</b>	<b>243</b>	<b>Global Positioning System</b>	<b>313</b>
<b>Exclamation mark</b>	<b>287</b>	<b>GLONASS</b>	<b>313</b>
<b>Executive summary</b>	<b>17</b>	<b>Glossary</b>	<b>52, 114</b>
<b>Exploration Grid System</b>	<b>315</b>	<b>Gold equivalent</b>	<b>244</b>
<b>Extended abstracts</b>	<b>58</b>	<b>GPS</b>	<b>72, 313, 314</b>
		positional accuracy	313
<b>F</b>		surveys	35
<b>Fair Market Value</b>	<b>116</b>	<b>Grammar</b>	<b>247, 249, 251, 253, 255</b>
<b>Feasibility studies</b>	<b>122</b>	<b>Grammar checkers</b>	<b>199</b>
<b>Field notebook</b>	<b>71</b>	<b>Grams per tonne</b>	<b>299, 325</b>
<b>Field Station Checklist</b>	<b>74</b>	<b>Graphic design &amp; layout</b>	<b>157, 159, 161, 163, 165</b>
<b>Fieldtrip Guidebooks</b>	<b>128</b>	columns	158
<b>Figure captions</b>	<b>298</b>	headers - footers	157
<b>File</b>		justification	160
compression	197	line spacing	161
formats	194	lists & bulleted items	162
naming conventions	197	margins	157
verification listing	195	page layout conventions	157
<b>Fonts</b>	<b>159</b>	pagination	158
<b>Footnotes</b>	<b>11, 155</b>	proportional & non-proportional text	
<b>Foreign language manuscripts</b>	<b>217, 218</b>	161	
<b>Foreword</b>	<b>iii, 17</b>	text on maps and illustrations	159
<b>Formal language</b>	<b>24</b>	use of type styles	159
<b>Formatting</b>		<b>Graphs</b>	<b>186</b>
tables	185	<b>Greek letters</b>	<b>192</b>

Gregorian Calendar	310
Grid establishment	34
GRS 80	314
Guidelines for reviewers	214

## H

HARN surveys	314
Headings	8, 18, 163
Heavy mineral indicators	85
High grade	244
Historic activity	21
Historic mining terms	324
Historical records	22
Honorifics	300
Hyphenated compounds	267
Hyphenation	191, 273, 275, 277, 279
chemical terms	273
compass direction	274
composite symbols	276
compound adjectives	274
compound nouns	276
compound words	273
hanging hyphens	278
mineralogical terms	273
numbers, fractions	276
phrases	277
prefixes	277
single letters & figures	278
suffixes	277
suspended compounds	278
wordbreaks	278

## I

IBM extended character set	192
Illustration concepts	187
Illustration layout conventions	165
Illustrations	113, 166, 167, 181, 184
trenches, pits	35
Imperial measurements	323
In preparation	154
In press	51, 154
Index diagrams	178
Initial concepts for manuscripts	7, 9, 11, 13
Initialisms	295
International Standard Book Number	8
International System of Units	321
Internet resources	331
Internet, referencing information	151
Interpretation	73
Introduction	1, 3, 5, 19
Intrusive rocks	29
Irrelevant data	37
ISBN	8
ISSN	8

## J

Jargon	225, 227
JORC Code	12
Journal Articles	59
Justification	165

## K

Karat	98
Keywords	8
Kimberlite	85, 90

## L

Laboratory results	193
Language terms	221, 223, 225, 227, 229, 231, 233, 235, 237, 239, 241, 243, 245
about	232
absorption, adsorption	231
access	225
accuracy	242
achieve	231
actually	235
adjacent	224
aerial	231
affect	231
age	231
age dating	231
agenda, itinerary, schedule, program	231
altered	221
alternate	232
alternative	232
altitude, elevation	232
amount, concentration, content, level	242
amount, number	232
and/or	232
anticipate	232
apparent, evident, obvious	232
apparently	221
approximately	232
areal	231
around	232
arrange in order	226
assay, analysis	242
assemblage	232
associated with	221
basin, deposit, zone etc.	269
basin, trough, allochthon, arch, etc.	271
because, since	240
best assay	243
billion	233
bimonthly	233
build, sink, drive	233
bureaucratic buzzwords	227
calcalkaline	277
can	233
carat, karat	243
carbonized, carbonated, carbonatized	233
coarse, course	233
common	221
commonly	221
communicate	225
compare with, compare to	233
compass directions	233
complex	267
compliment, complement	233
component	235
compose	233
comprise	221, 233

consist	233	imply, infer	236
consists of	221	include	233
constitute	233	initiate	222
contained	246	input	225
crosscut	234	inquire	235
data	234	intercept, intersect	236
data entry	225	interface	225
define	225	intersect	234
definite	234	intrusion, intrusive	237
definitive	234	intrusive rocks	224
definitive	225	intrusives	224
dependant, dependent	234	juxtaposed	222
deploy	226	latter	222
deposit, showing, prospect, occurrence	243	lay, lie	237
dike, dyke	234	layer of soil	236
disk, disc, diskette	234	limited	222
distal	223	literally	237
download	225	lithodemes	267
drillhole	273	lithology, rock type	237
drive, sink, build	233	local, locally	237
early, late - upper, lower	234	locate	222
economic grade	244	majority, bulk	237
economic, economical	243	map sheet, map area	237
effect	231	matrix, groundmass	237
effectuate	225	may	233
enclosed by	224	method	238
encounter	234	methodology	226, 238
enhance	222	mineable ore	230
enquire	235	mineable reserves	245
envelope, envelop	235	mineralizing, mineralization	244
erratic	237	minimal, negligible, slight	238
essentially	235	mission statement	226
expect	232	model, modal	238
explorationist	235	near by	238
exposed	223	negative earnings	225
facies, phase	235	observe	223
fact	235	occasionally, frequently, often	238
factor	235	occur	223
farther, further	235	on-side	226
fault movement	235	ore, ore reserves/resources	245
finalize	225	orebody	273
for, of	236	orientate	226
forecast	225	outsource	226
foreword, forward, preface	236	overlay, overlie	238
former	222	overly	238
frontispiece	236	package	238
futurize	225	percent	301, 309
game-plan	226	performability	226
geology, geological, geologic	236	performed	223
gold equivalent	244	personnel	223
granitics	224	phase	238
green in colour	230	phenomena	234
hematization	236	players, actors	227
hence	222	politically correct	226
high grade	244	portion, part	239
high grade ore	230	practical, practicable, practically	239
highly, strongly, weakly	236	practice, practise	239
horizon	222	precision	242
horizon, zone	236	prioritize	226
host	222	production	245
hostrock	222	proximal	223
identified	223	qualified, competent	239
implement	225	quite, very	239
		quote, quotation	239

rapid, abrupt	239	Long & short tons	299, 325
relation, relationship	239		
remanant, remnant	239	<b>M</b>	
reported	246	<b>Ma</b>	310
represents	223	<b>Macrodiamond</b>	99
reserves, resources	240	<b>Magnetic bearing</b>	312
responsible, cause	240	<b>Manual drafting</b>	169
returned, reported, contained	246	<b>Manuscripts</b>	60
revised	226	format	2
scenario	240	style	2
seen	223	<b>Maps</b>	
semimonthly	233	content	168
set priorities	226	cross-sections	170
shows, exhibits	240	datum conventions	313
sink, build, drive	233	digitizing	203
situated	222	editing	180
somewhat	240	editorial review	216
strata	223, 234	layering conventions	204
stratiform, stratabound	246	location maps	177
strike and dip	240, 311	marginal notes	180
suite	267	orientation	166
supergroup	232	page placement	166
tectonic assemblage	232	patterns and textures	171
tends to	240	projections	176, 194
terminate	225	references	8
terrain, terrane	240, 266	scanning	201
that	223	<b>Marginal notes</b>	180
that, which	248	<b>McKinstry</b>	3
the fact is	235	<b>Measured sections</b>	31
thrust over	222	<b>Mesh sizes</b>	98
toward, towards	240	<b>Metadata</b>	189
trend and plunge	240, 311	<b>Metamorphic rocks</b>	28
trend, plunge strike, dip	240	<b>Metamorphism</b>	32
trough, basin and mine	269	<b>Metaphors</b>	226
-type, -style	241	<b>Metric conversion</b>	328
ultramafic, ultramafite	241	<b>Metric System</b>	321
unique	241	<b>Microdiamond</b>	99
update	226	<b>MID</b>	245
upper, lower	234, 241	<b>MINDEX</b>	245
values up to	243	<b>Mineral occurrence data</b>	244
values, as in precious metals	246	<b>Mineral occurrences</b>	33
via	241	<b>Mineral potential</b>	43
vicinity	223	<b>Mineral property valuations</b>	115
volcanic rocks	224	<b>Mineral resources, mineral reserves</b>	245
volcanics	224	<b>Mineral title</b>	21
weather-wise	226	<b>MINFILE</b>	34, 153, 244
which, that	241, 248	<b>MINLOC</b>	244
with	242	<b>Misused words and phrases</b>	231
within	224	<b>MODAT</b>	153, 244
zone	222	<b>Modified from ...</b>	156
<b>Large maps</b>	168	<b>MODS</b>	153, 244
<b>Latin abbreviations</b>	290	<b>MRDS</b>	153, 245
<b>Latin words and phrases</b>	299		
<b>Latitude-longitude</b>	20, 316	<b>N</b>	
<b>Layering of map data</b>	204	<b>NAD 27 – NAD 83</b>	313
<b>Legal opinions</b>	21	<b>National Topographic System</b>	319
<b>Legends</b>	179	<b>News group references</b>	151
<b>Library of Congress Call Number</b>	8	<b>NI43-101</b>	12
<b>Line cutting</b>	35	Form 43-101 F1	107
<b>Line spacing</b>	161	<b>North arrows</b>	176
<b>Lists &amp; bulleted items</b>	162	<b>Numbered lists</b>	163
<b>Lithology</b>	26, 33		
<b>Location maps</b>	20, 21, 177		
<b>Logging drill core</b>	78		





Terrane	266
Theses	62
Thesis references	145
Thesis-style numbering	165
Think-Outside-The-Box	227
Time conventions	309
Title blocks	171
Title page elements	7
Titles	8, 142, 271
Ton	321
Township	318
Trademarks	272
Trend & plunge	311
TRIM map system	319
Type styles	
bold, italics, underline	160
Typefaces	159

## U

Units and conversions	321, 323, 325, 327, 329
Units, division of	325
Universal Transverse Mercator	317
Unpublished data	154
UTM	317

## V

ValMIN	115
Valuation	243
Fair Market Value	116
methods	117, 119
mineral property	115
references	121
Values up to...	34
Vector format	199
Vector images	200
Verb tense	251
Vertical sections	169

## W

Water	22
WGS 84	314
Winston Churchill	273
Wordbreaks	278
Work in progress	138, 154
Writing Tips	55
WWW referencing	151

## X

Xenolith	263
x-ray	263

## Z

Zeros, before decimals	186
Zone	222, 236
Zones	
alteration	33
mineralized	34