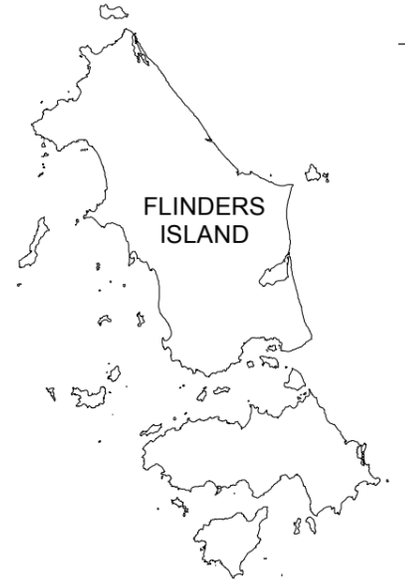
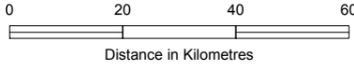


Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Silver-bearing Polymetallic Veins



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

SMITHTON

BURNIE

DEVONPORT

SCOTTSDALE

LAUNCESTON

5400000

STRAHAN

SWANSEA

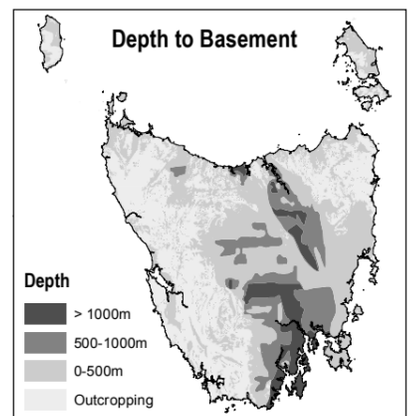
5300000

HOBART

5200000

GEEVESTON

- BM5a/H/C-D: High potential (certainty level from C to D)
- BM5b/M/C-D: Moderate potential (certainty level from C to D)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

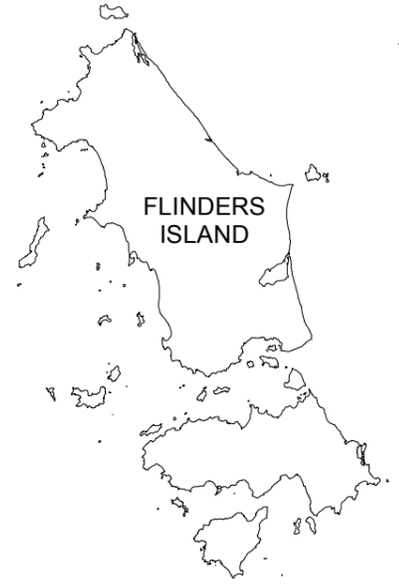
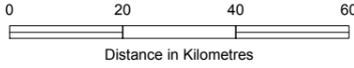


Australian Government
Geoscience Australia

Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

Gold Associated with Alkaline Intrusives



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

5400000

5300000

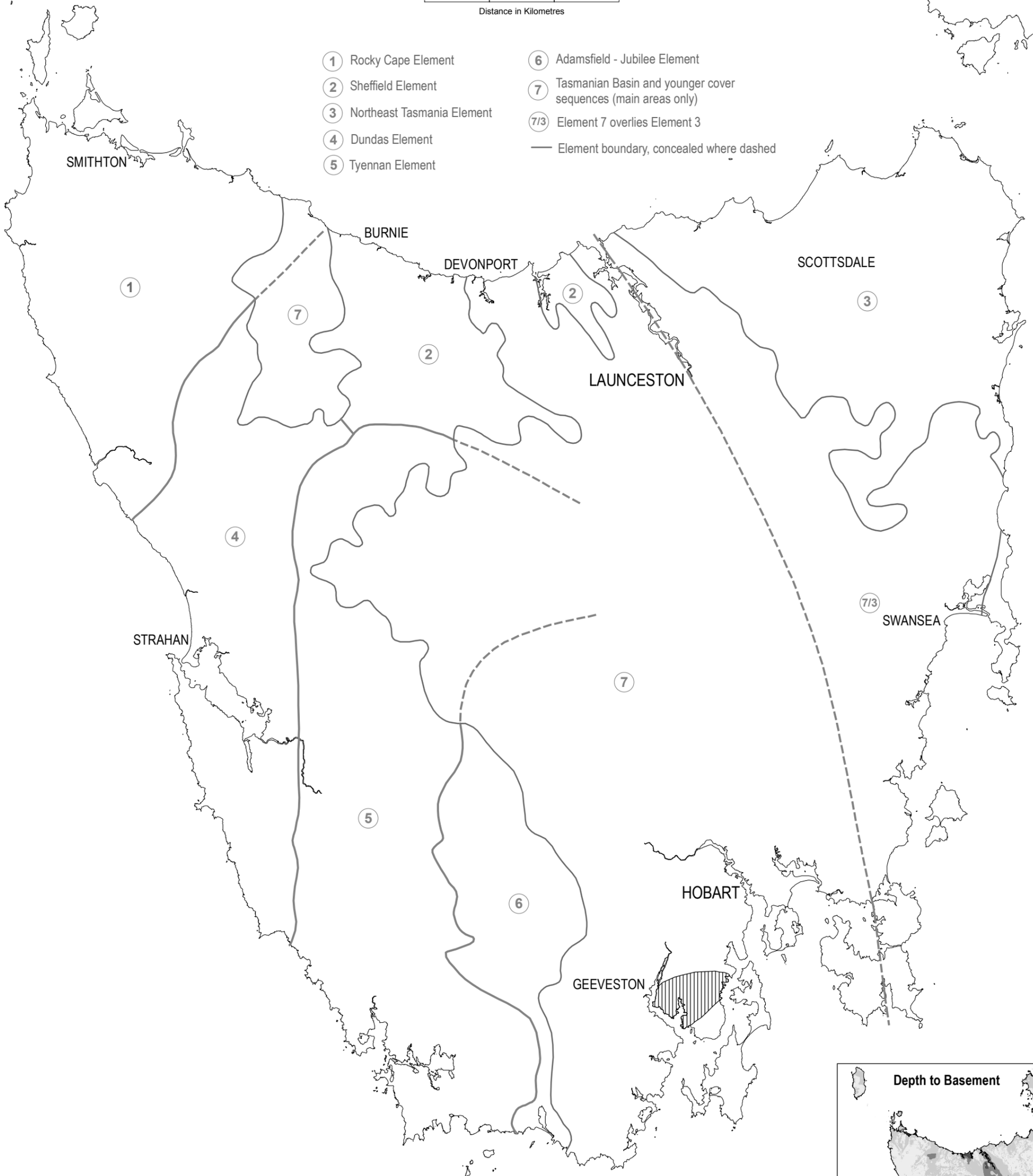
5200000

5500000

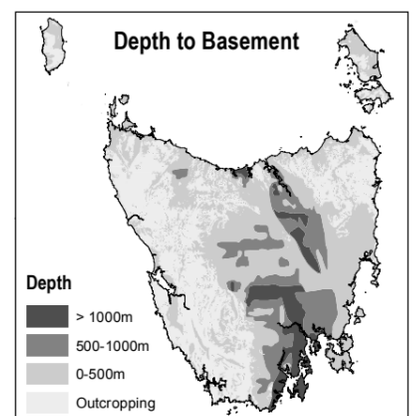
5400000

5300000

5200000



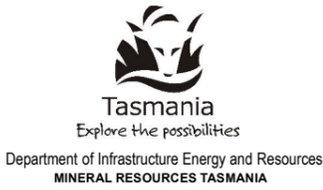
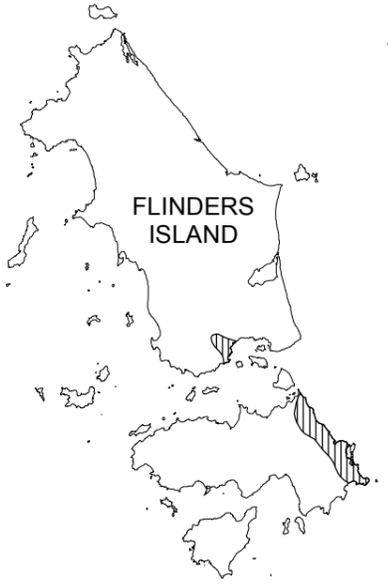
Au9/M-H/C: Moderate to high potential (certainty level of C)



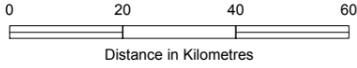
300000 400000 500000 600000

5600000
5600000
5500000
5400000
5300000
5200000

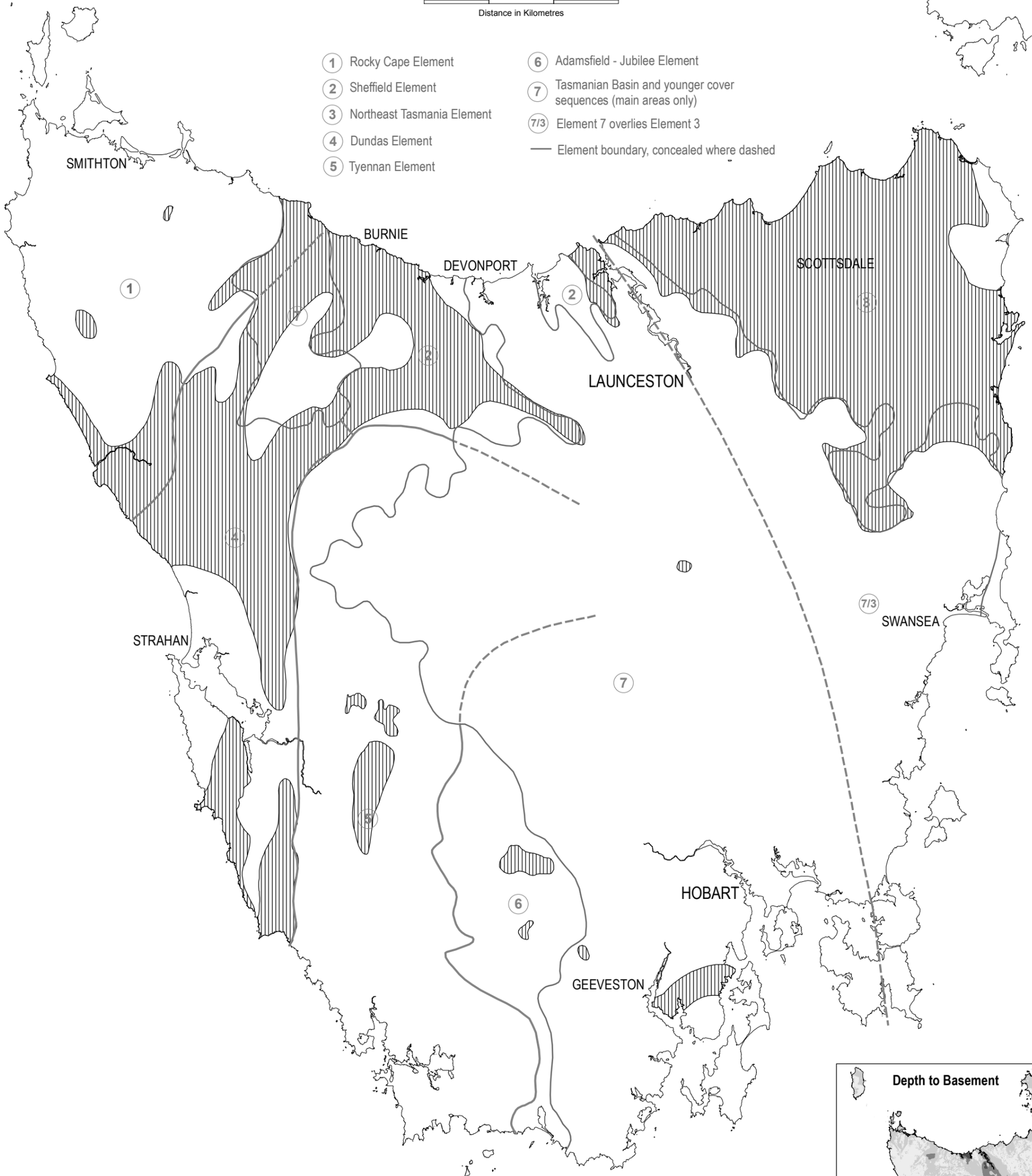
5600000
5500000
5400000
5300000
5200000



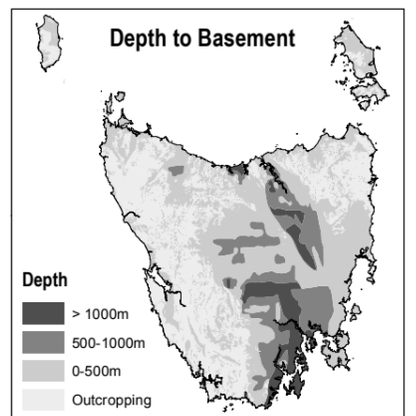
Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Placer Gold



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

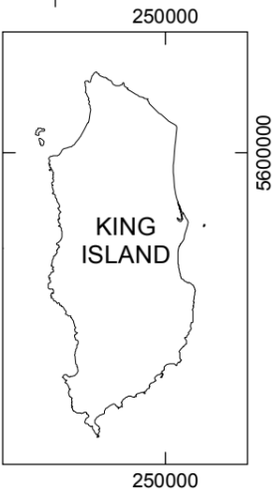


Au7/M-H/C: Moderate to high potential (certainty level of C)



300000 400000 500000 600000

300000 400000 500000 600000



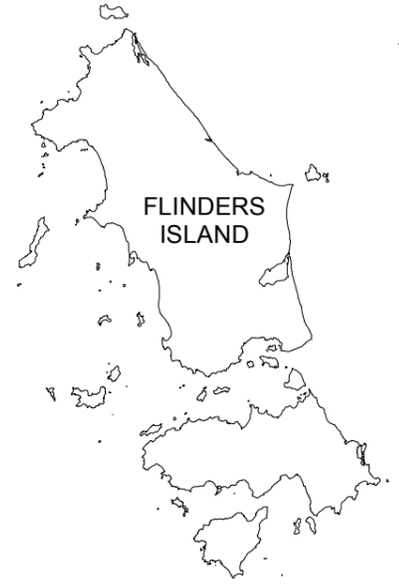
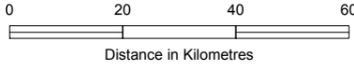
Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

Australian Government
Geoscience Australia

Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

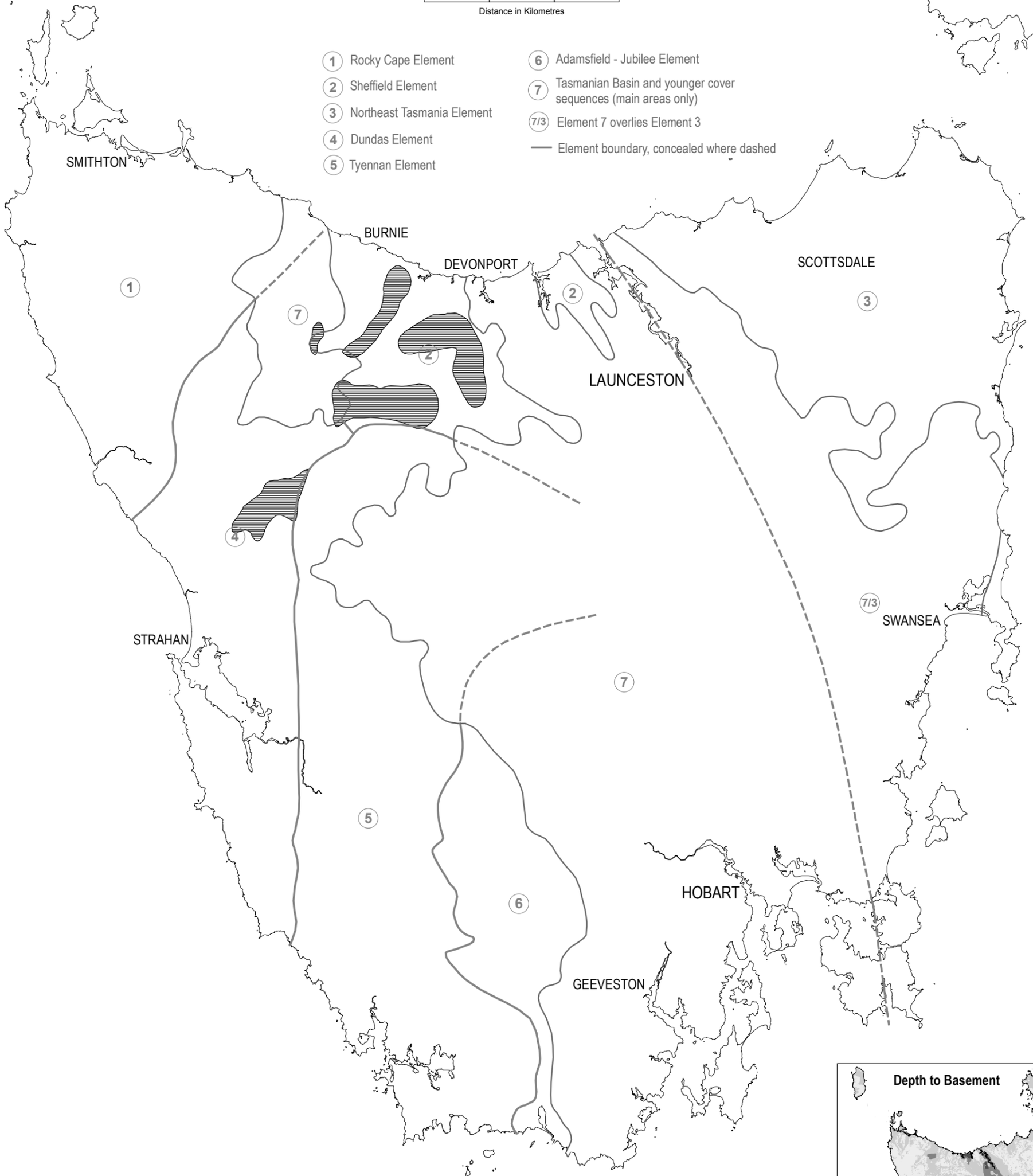
Gold-bearing Base Metal - Tin Veins



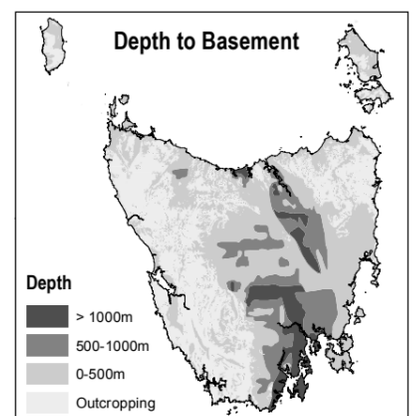
- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5600000 5500000 5400000 5300000 5200000

5600000 5500000 5400000 5300000 5200000



Au₃/H/D: High potential (certainty level of D)



300000 400000 500000 600000



Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

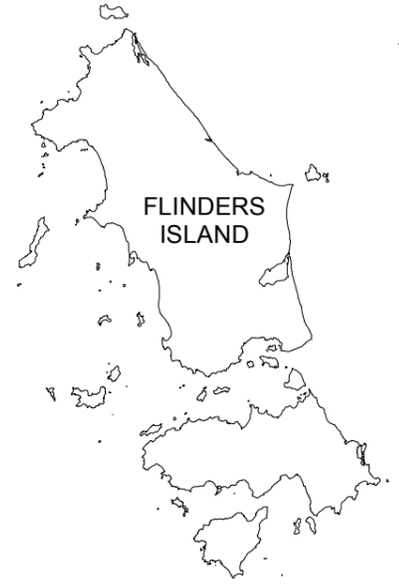
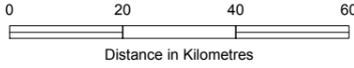


Australian Government
Geoscience Australia

Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

Avebury-type Hydrothermal Nickel



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

SMITHTON

BURNIE

DEVONPORT

SCOTTSDALE

LAUNCESTON

STRAHAN

SWANSEA

HOBART

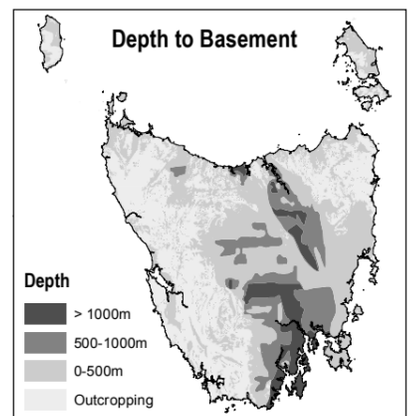
GEEVESTON

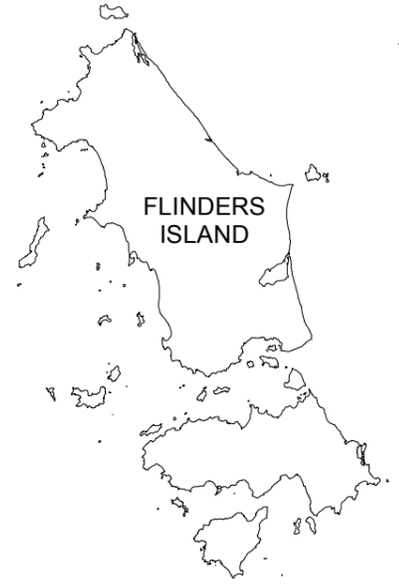
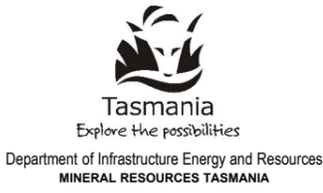
5400000

5300000

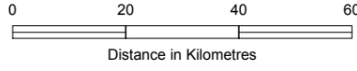
5200000

- Ni1a/H/D: High potential (certainty level of D)
- Ni1b/L-M/B-C: Low to moderate potential (certainty level from B to C)





Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Bauxite Deposits



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

5400000

5300000

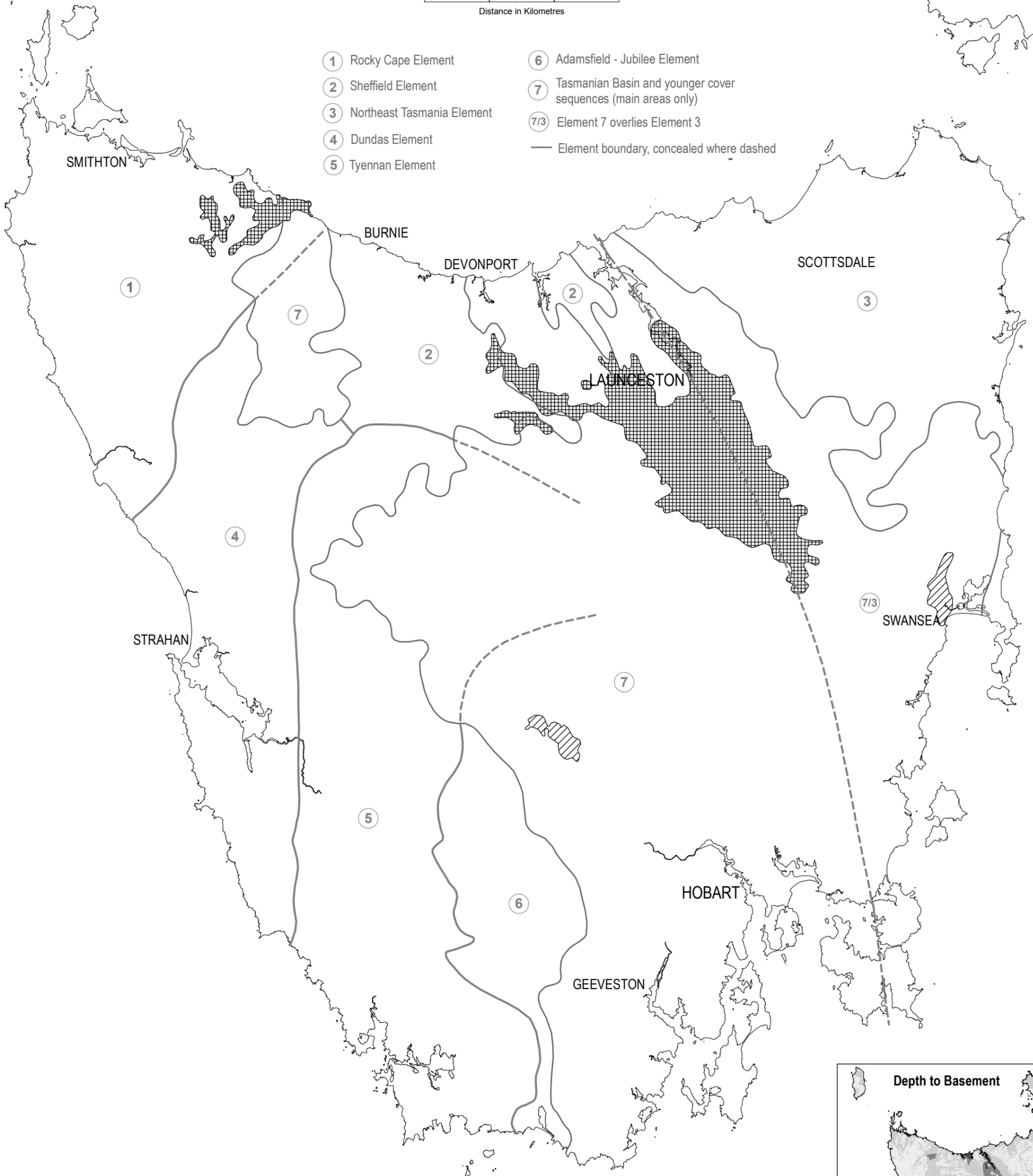
5200000

5500000

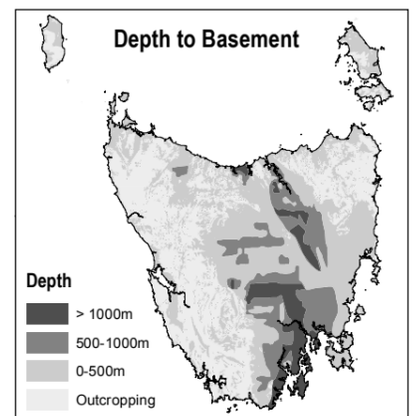
5400000

5300000

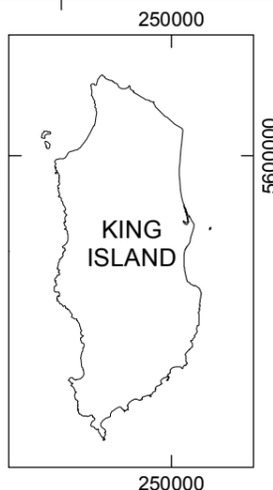
5200000



-  Bauxite 1a/M/C: Moderate potential (certainty level of C)
-  Bauxite 1b/L-M/C: Low to moderate potential (certainty level of C)



300000 400000 500000 600000



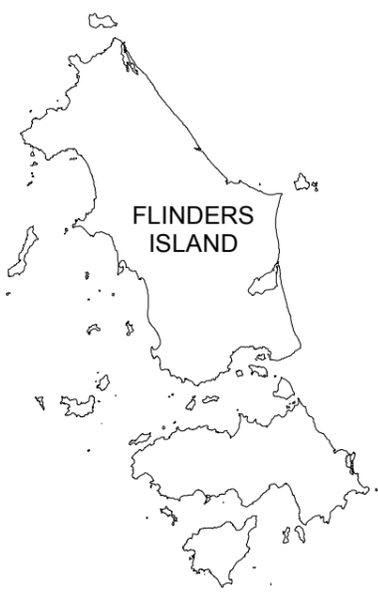
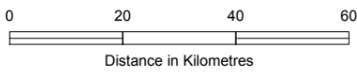
Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

Australian Government
Geoscience Australia

Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

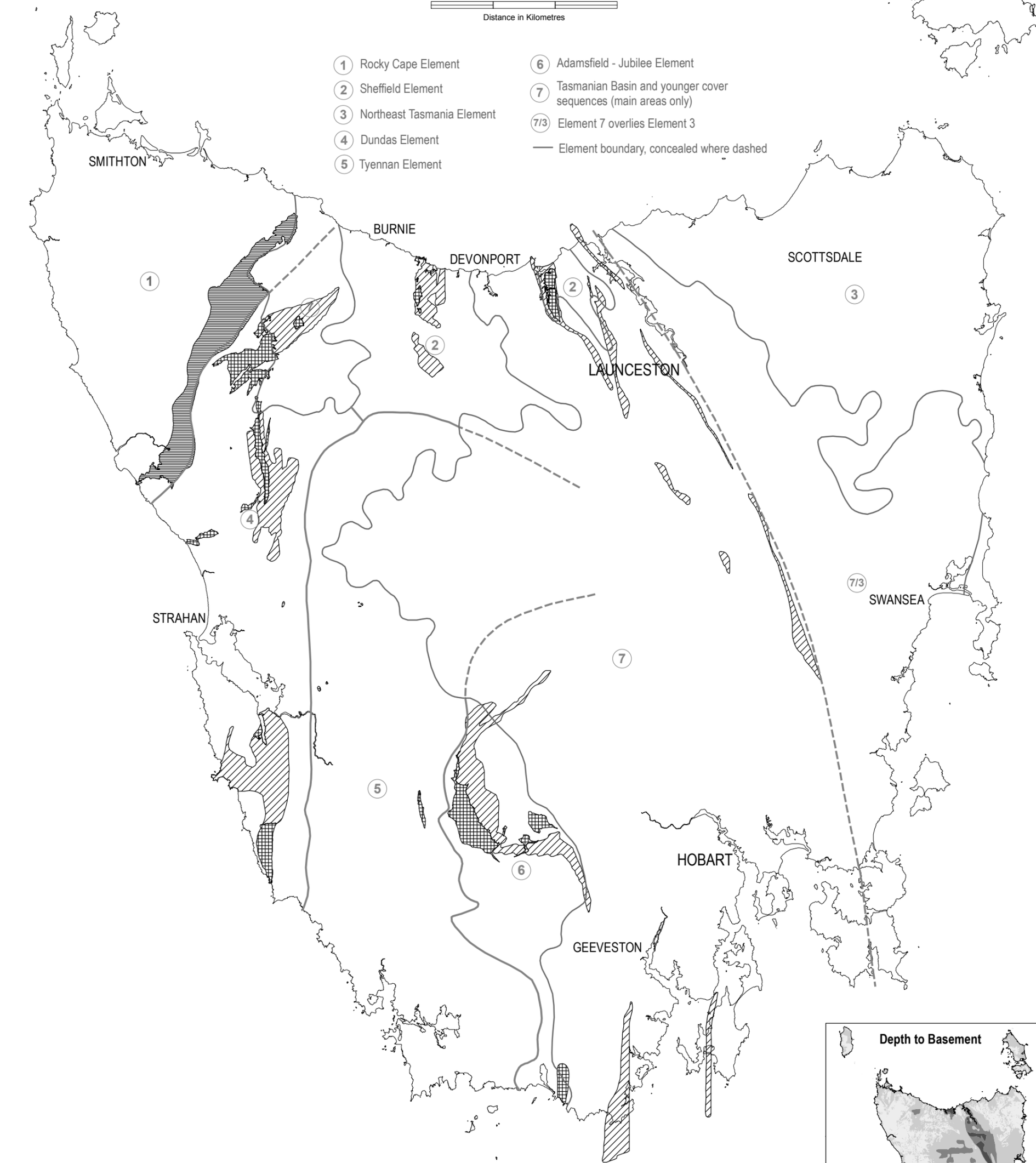
Besshi Type Massive Sulphide Deposits



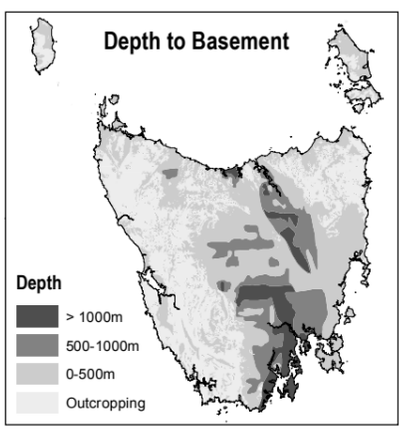
- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5600000
5500000
5400000
5300000
5200000

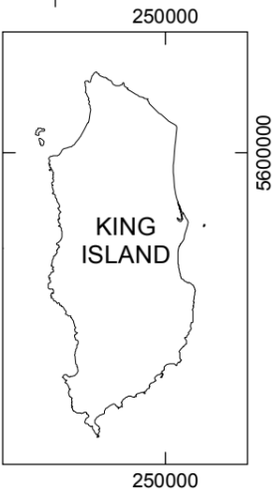
5600000
5500000
5400000
5300000
5200000



- BM2a/H/C-D: High potential (certainty level from C to D)
- BM2b/M/C-D: Moderate potential (certainty level from C to D)
- BM2c/L-M/C: Low to moderate potential (certainty level of C)



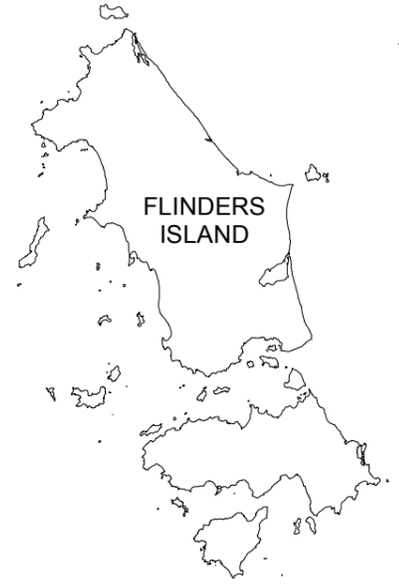
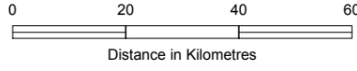
300000 400000 500000 600000



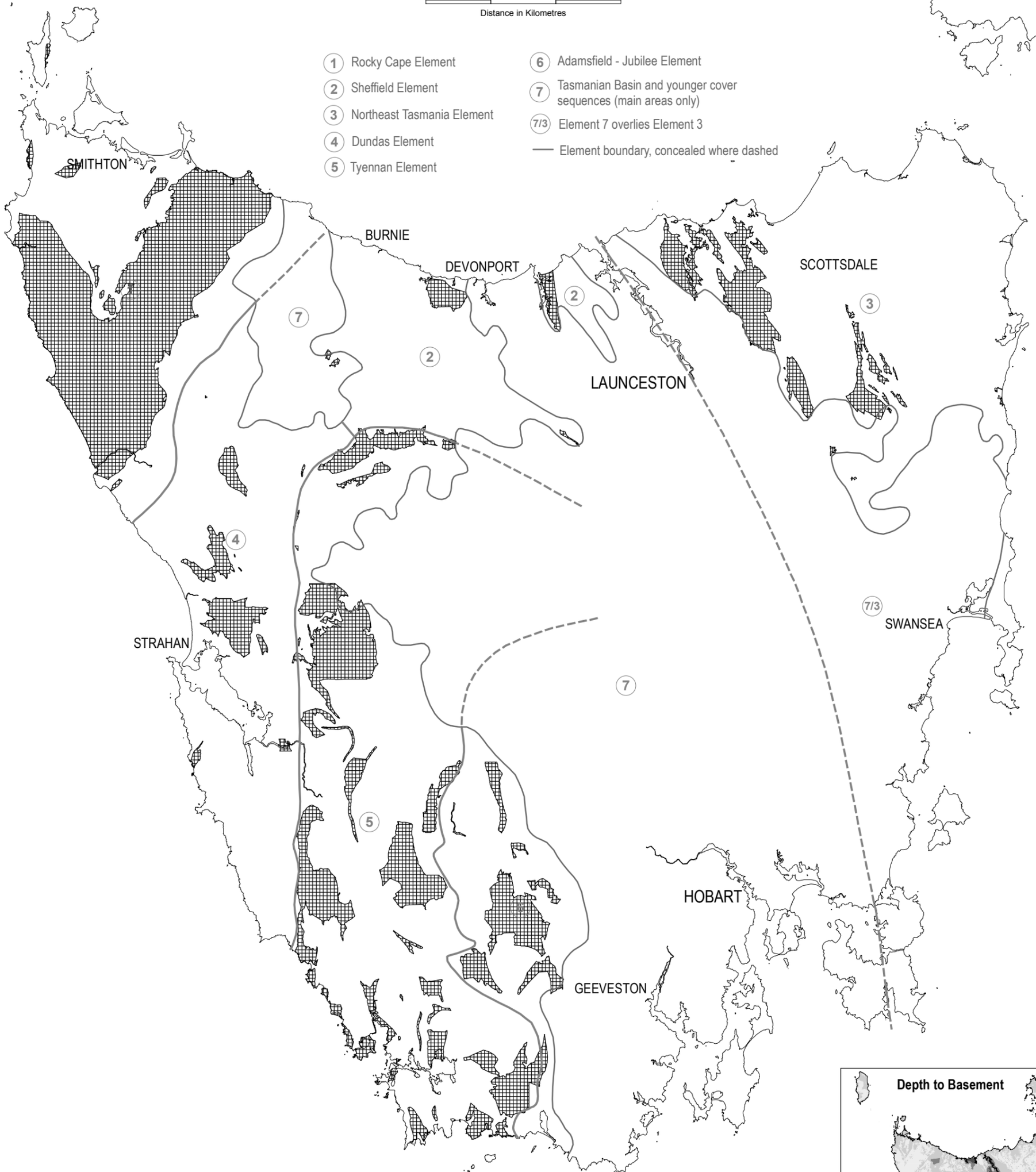
Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

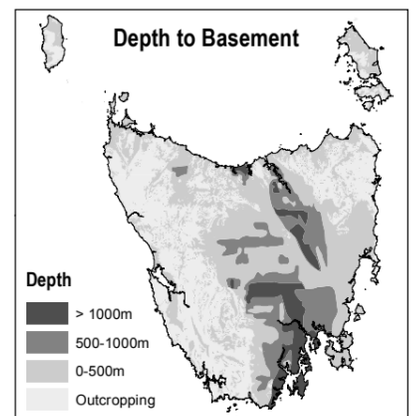
Metalliferous Sulphidic Euxinic Shales



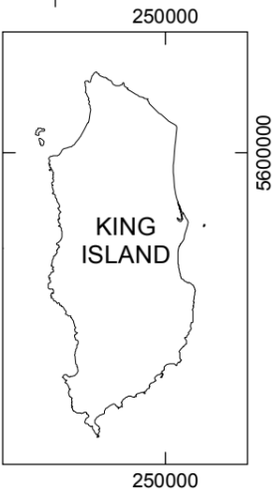
- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed



 Blksh/M/C: Moderate potential (certainty level of C)



300000 400000 500000 600000



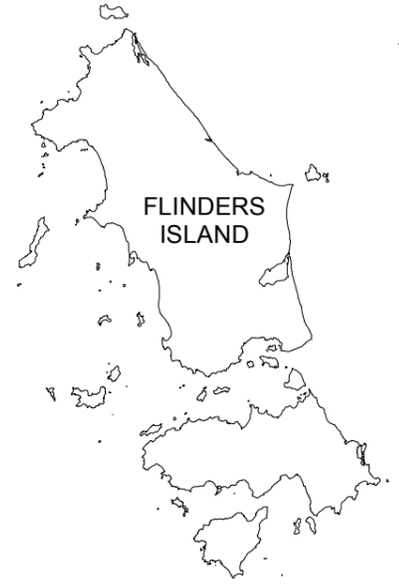
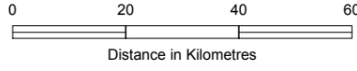
Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

Australian Government
Geoscience Australia

Comprehensive Regional Assessment

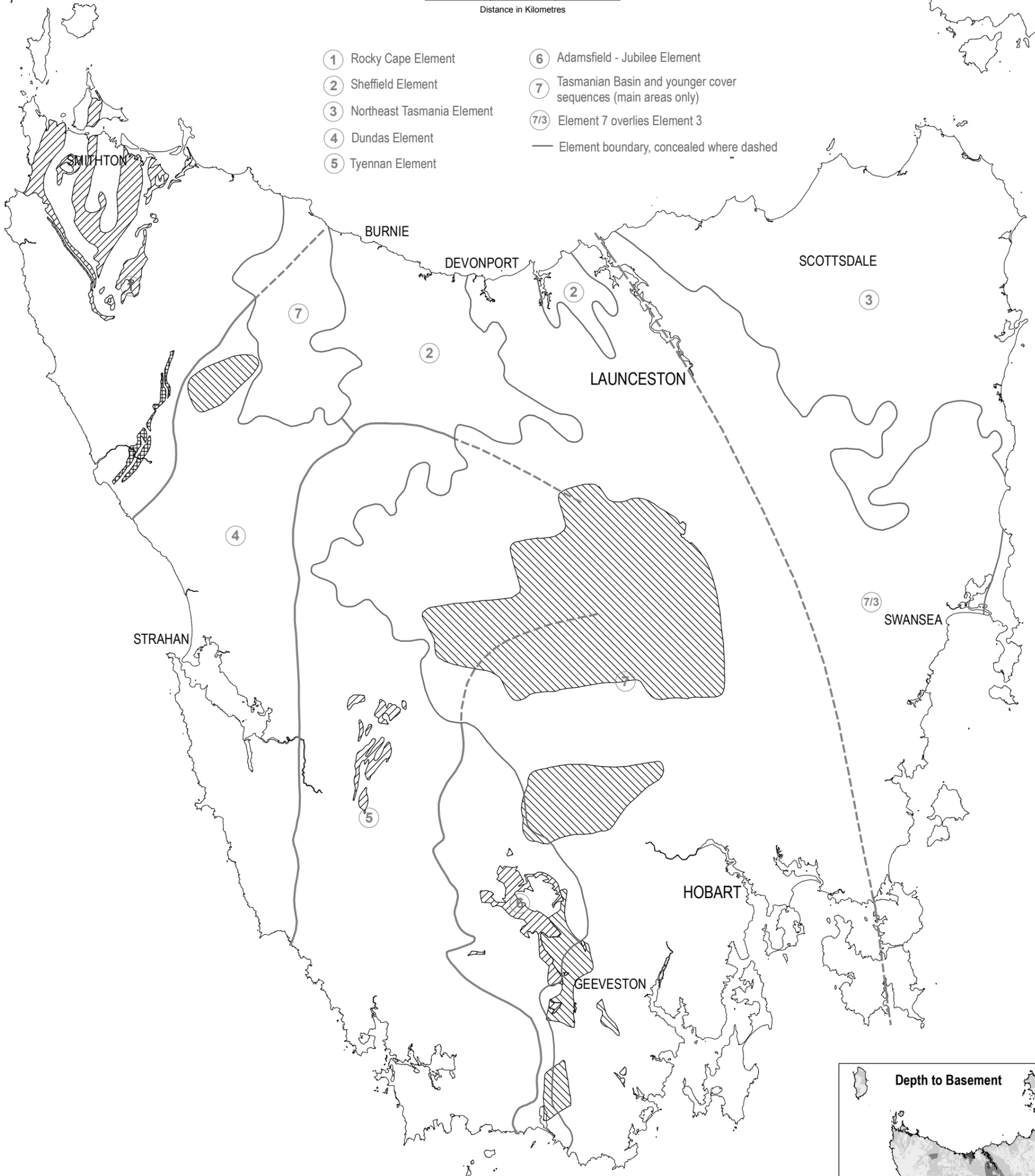
MINERAL POTENTIAL TRACTS

Carbonate-hosted gold-silver deposits

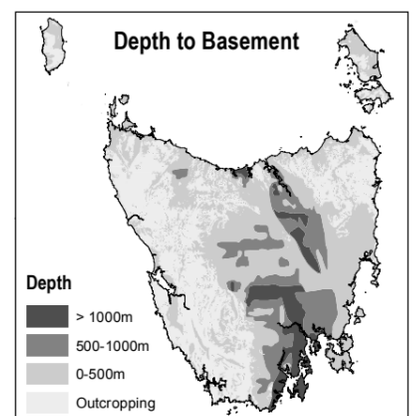


- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5600000 5500000 5400000 5300000 5200000



- Au8a/M-H/C-D: Moderate to high potential (certainty level from C to D)
- Au8b/L-M/C: Low to moderate potential (certainty level of C)
- Au8c/L/B: Low potential (certainty level of B)



5600000 5500000 5400000 5300000 5200000

300000 400000 500000 600000



Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

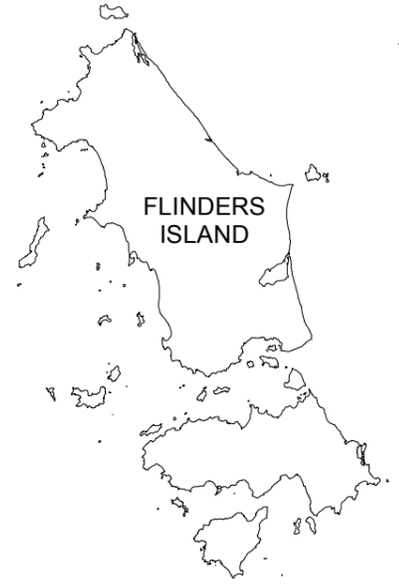
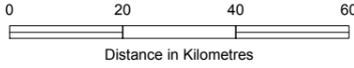


Australian Government
Geoscience Australia

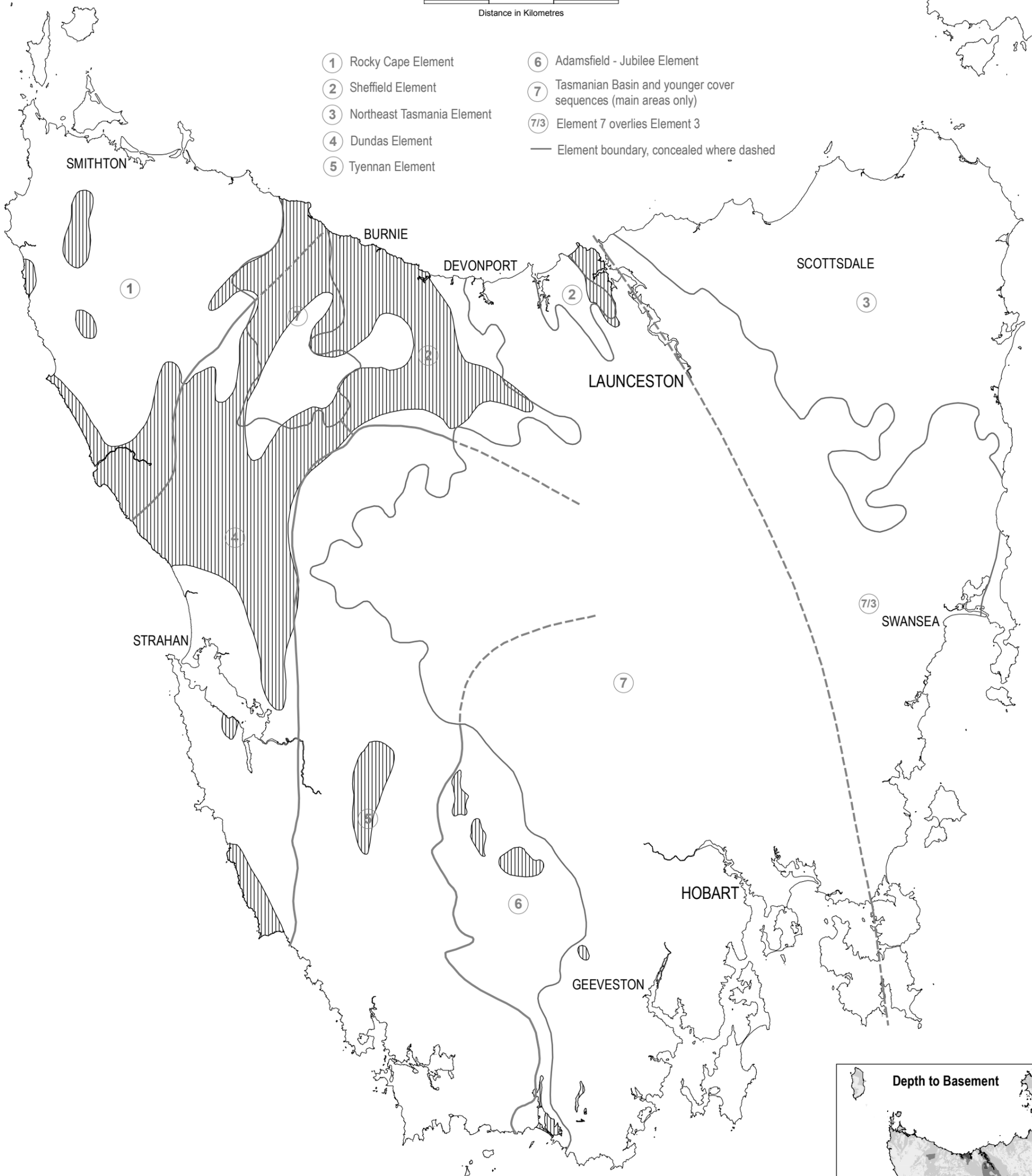
Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

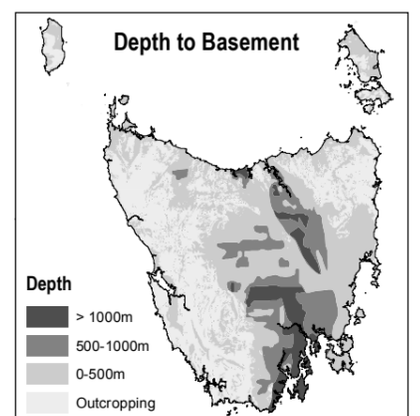
Placer Chromite



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed



 Cr/M-H/C-D: Moderate to high potential (certainty level from C to D)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

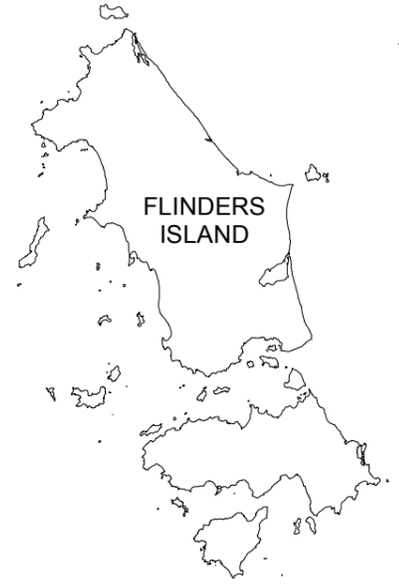
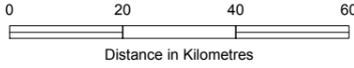


Australian Government
Geoscience Australia

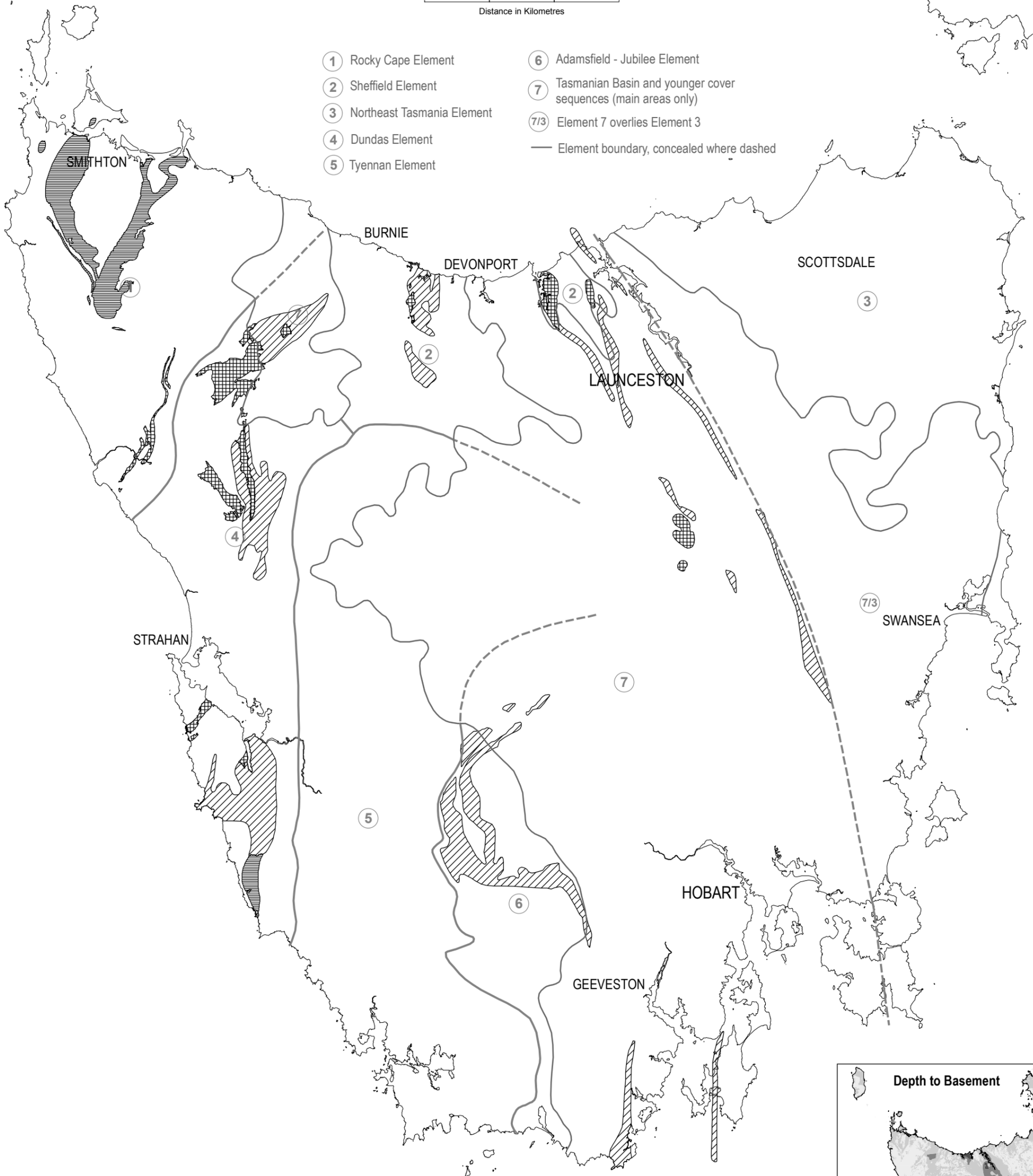
Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

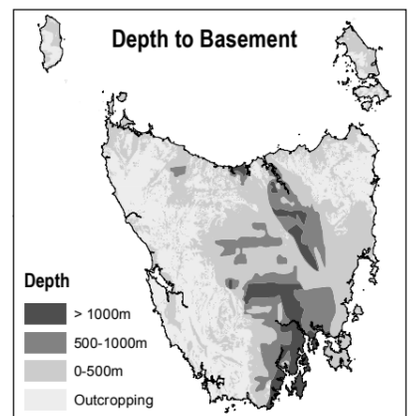
Basaltic Copper Deposits



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed



- BM4a/H/C-D: High potential (certainty level from C to D)
- BM4b/M/C-D: Moderate potential (certainty level from C to D)
- BM4c/L-M/C: Low to moderate potential (certainty level of C)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

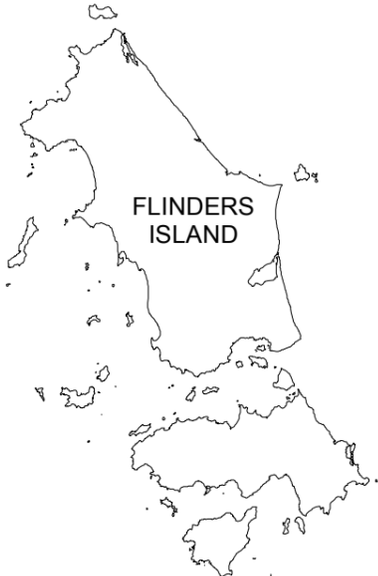


Australian Government
Geoscience Australia

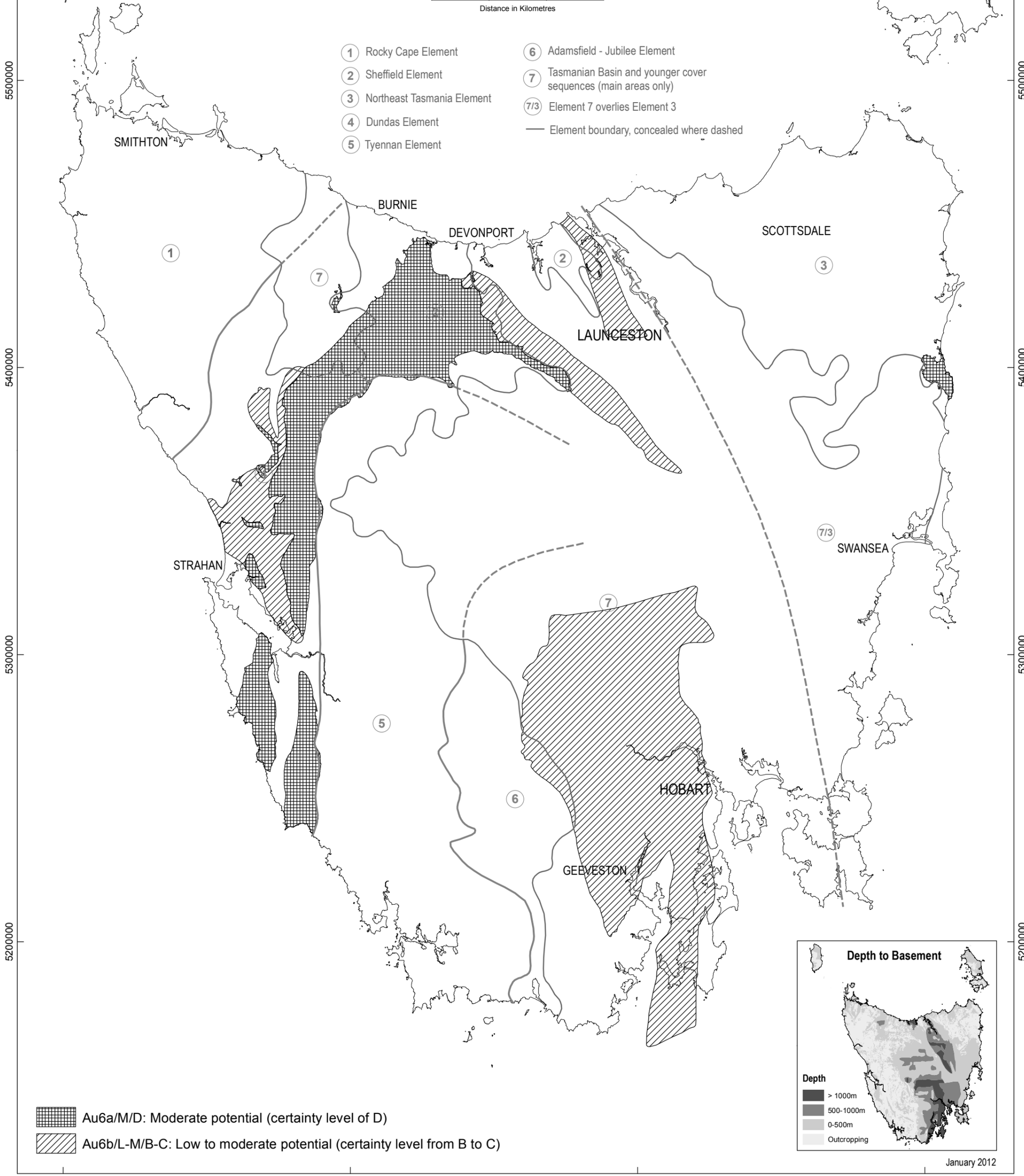
Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

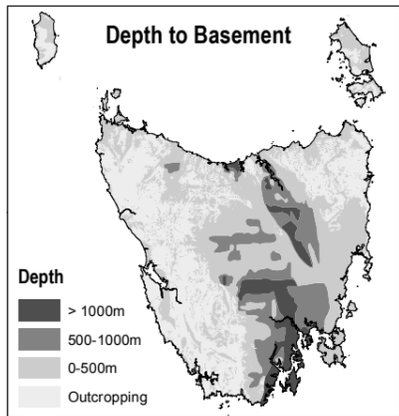
Epithermal Gold-Silver



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed



- Au6a/M/D: Moderate potential (certainty level of D)
- Au6b/L-M/B-C: Low to moderate potential (certainty level from B to C)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA



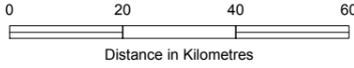
Australian Government
Geoscience Australia



Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

Synorogenic-Synvolcanic Nickel- Copper Deposits



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

5400000

5300000

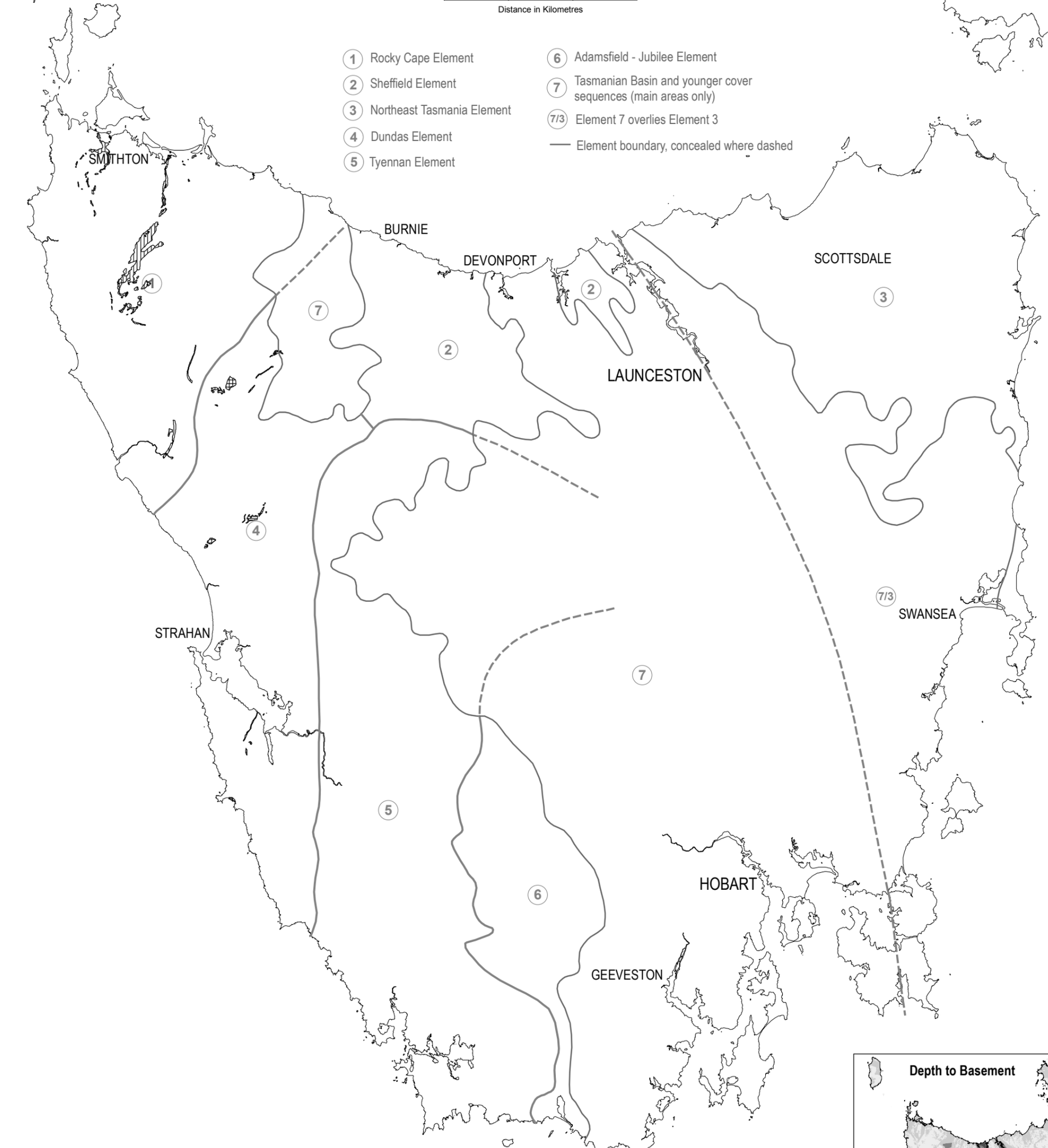
5200000

5500000

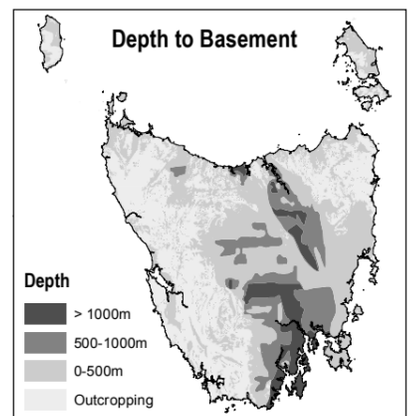
5400000

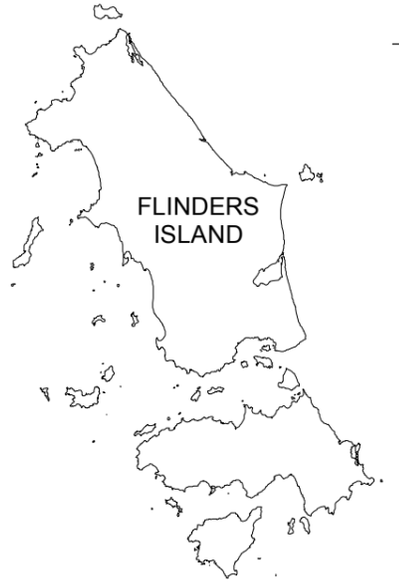
5300000

5200000



- NiCu1a/H/D: High potential (certainty level of D)
- NiCu1b/M-H/C-D: Moderate to high potential (certainty level from C to D)
- NiCu1c/M/C-D: Moderate potential (certainty level from C to D)

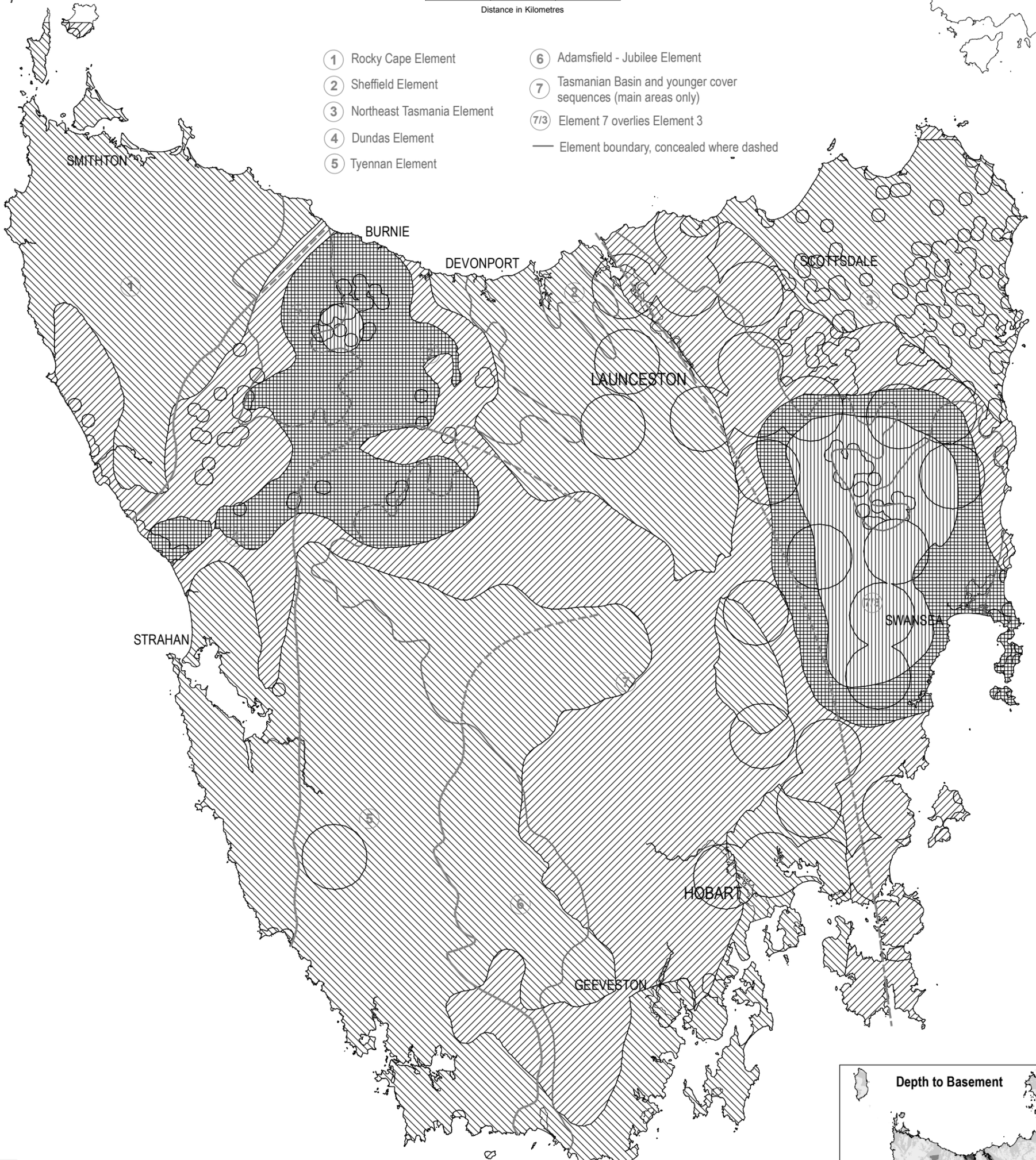




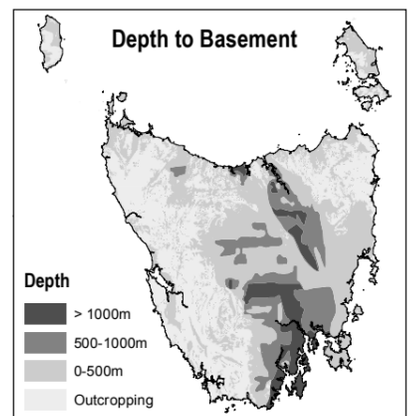
Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Geothermal



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed



- Geoth1a/H/B-C: High potential (certainty level from B to C)
- Geoth1b/M-H/B-D: Moderate to high potential (certainty level from B to D)
- Geoth1c/M/B-D: Moderate potential (certainty level from B to D)
- Geoth1d/L-M/B-D: Low to moderate potential (certainty level from B to D)
- Geoth1e/L/B-D: Low potential (certainty level from B to D)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

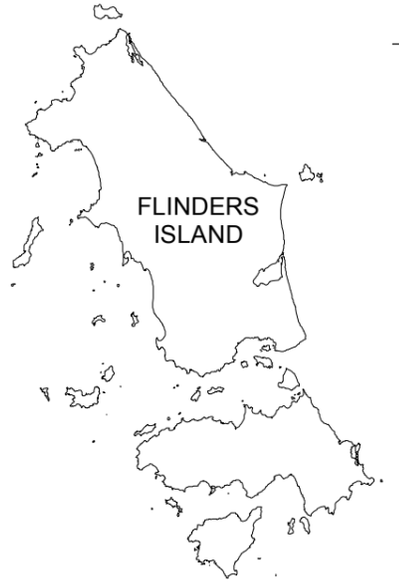
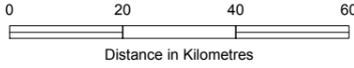


Australian Government
Geoscience Australia

Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

Skarn Deposits (Tungsten, Tin, Copper and Magnetite)



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

5500000

5400000

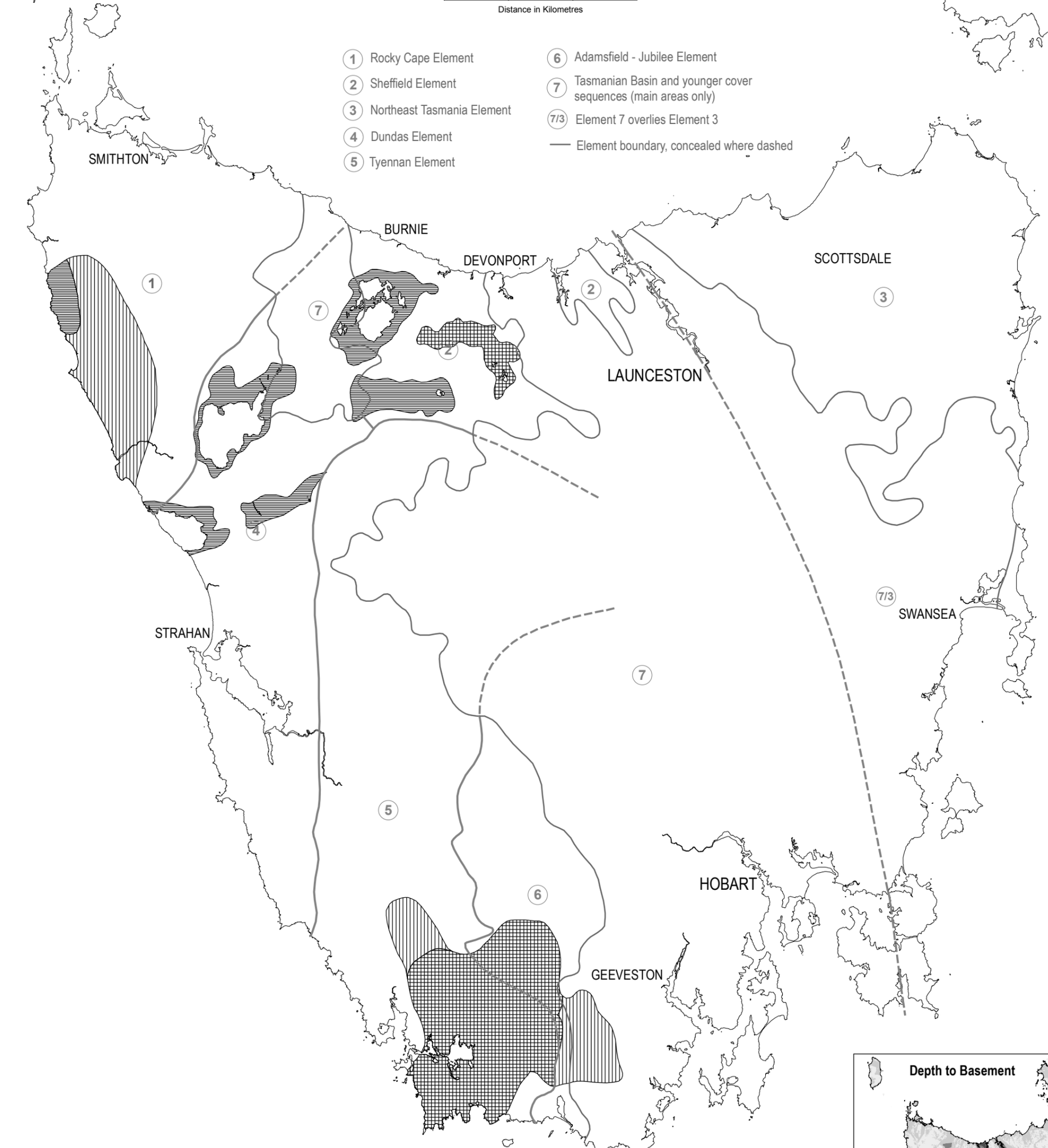
5400000

5300000

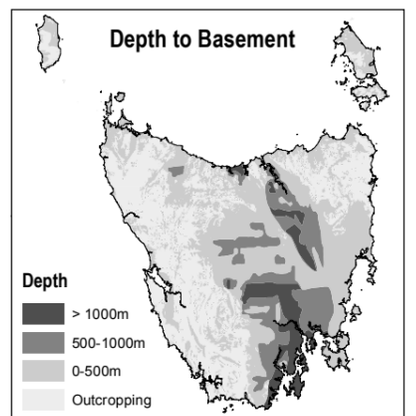
5300000

5200000

5200000



- Skrn1a/H/D: High potential (certainty level of D)
- Skrn1b/M-H/C-D: Moderate to high potential (certainty level from C to D)
- Skrn1c/M/C: Moderate potential (certainty level of C)



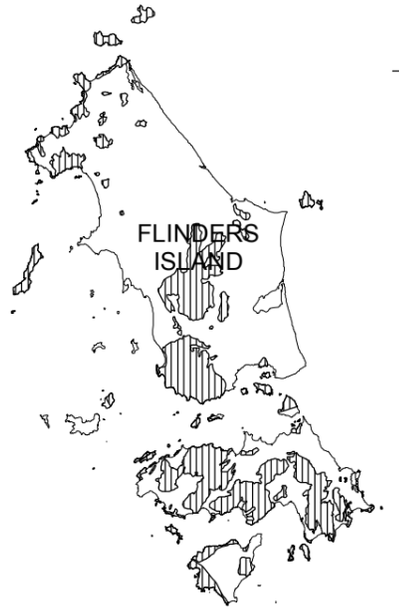
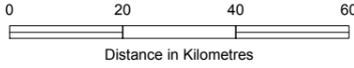


Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA



Australian Government
Geoscience Australia

Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Tin Greisen Deposits



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

5500000

5400000

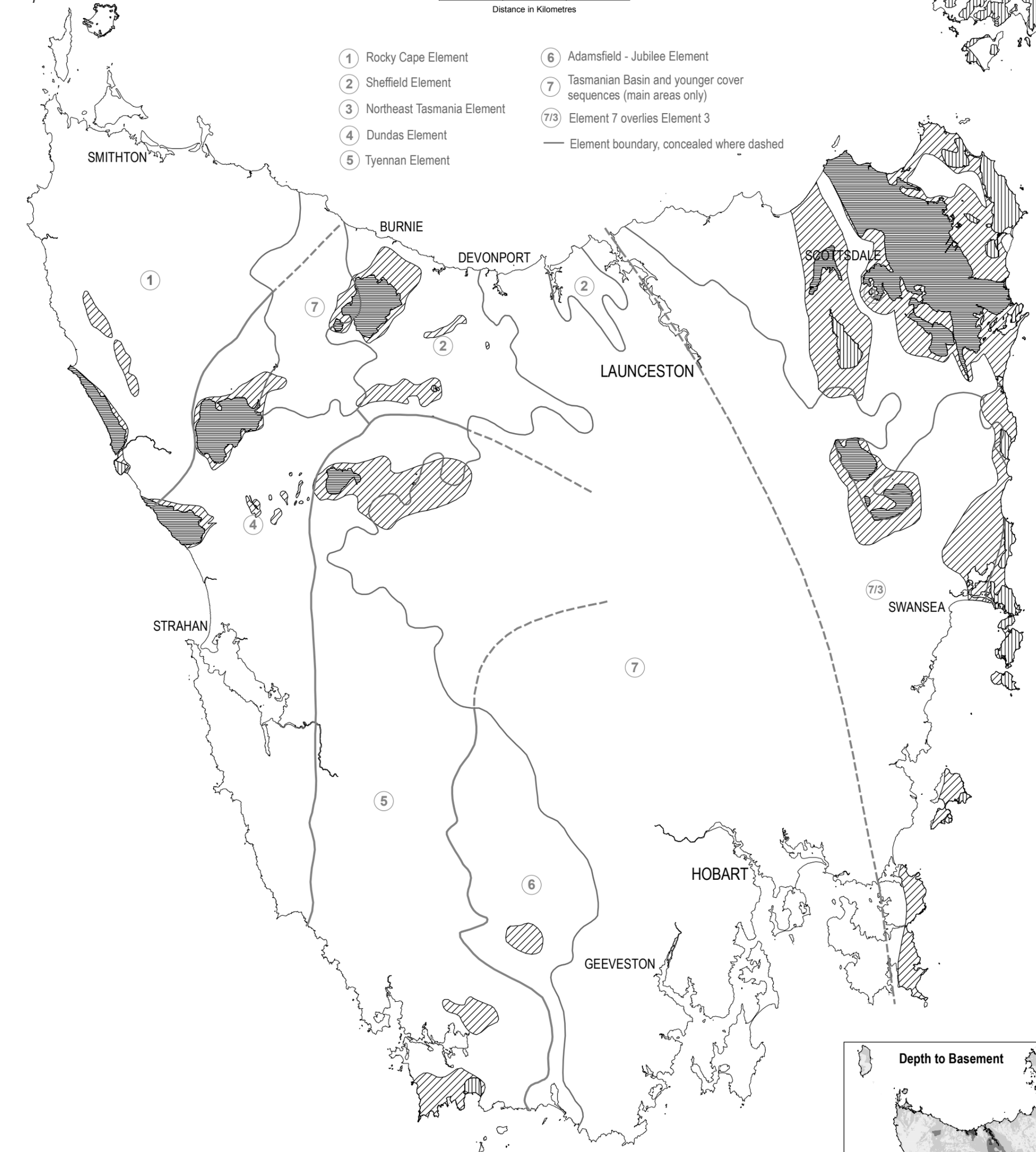
5400000

5300000

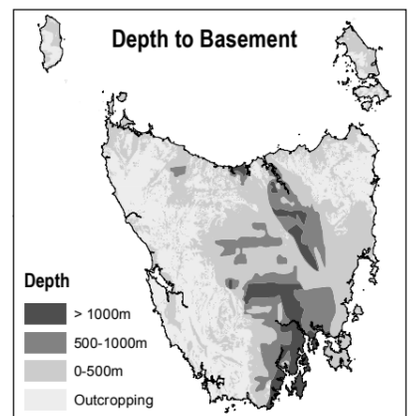
5300000

5200000

5200000



- Sn3a/H/D: High potential (certainty level of D)
- Sn3b/M/D: Moderate potential (certainty level of D)
- Sn3c/L/C: Low potential (certainty level of C)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

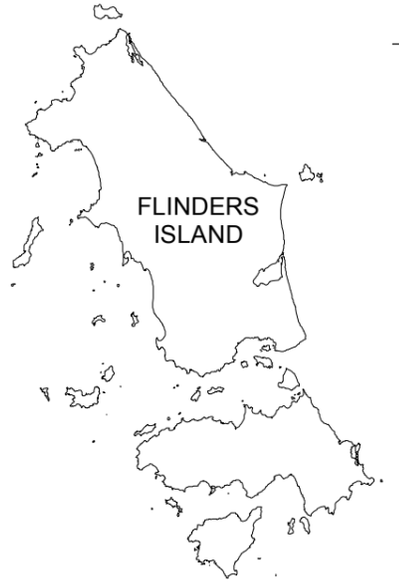
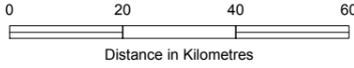


Australian Government
Geoscience Australia

Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

Gold in Ironstones



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

5400000

5300000

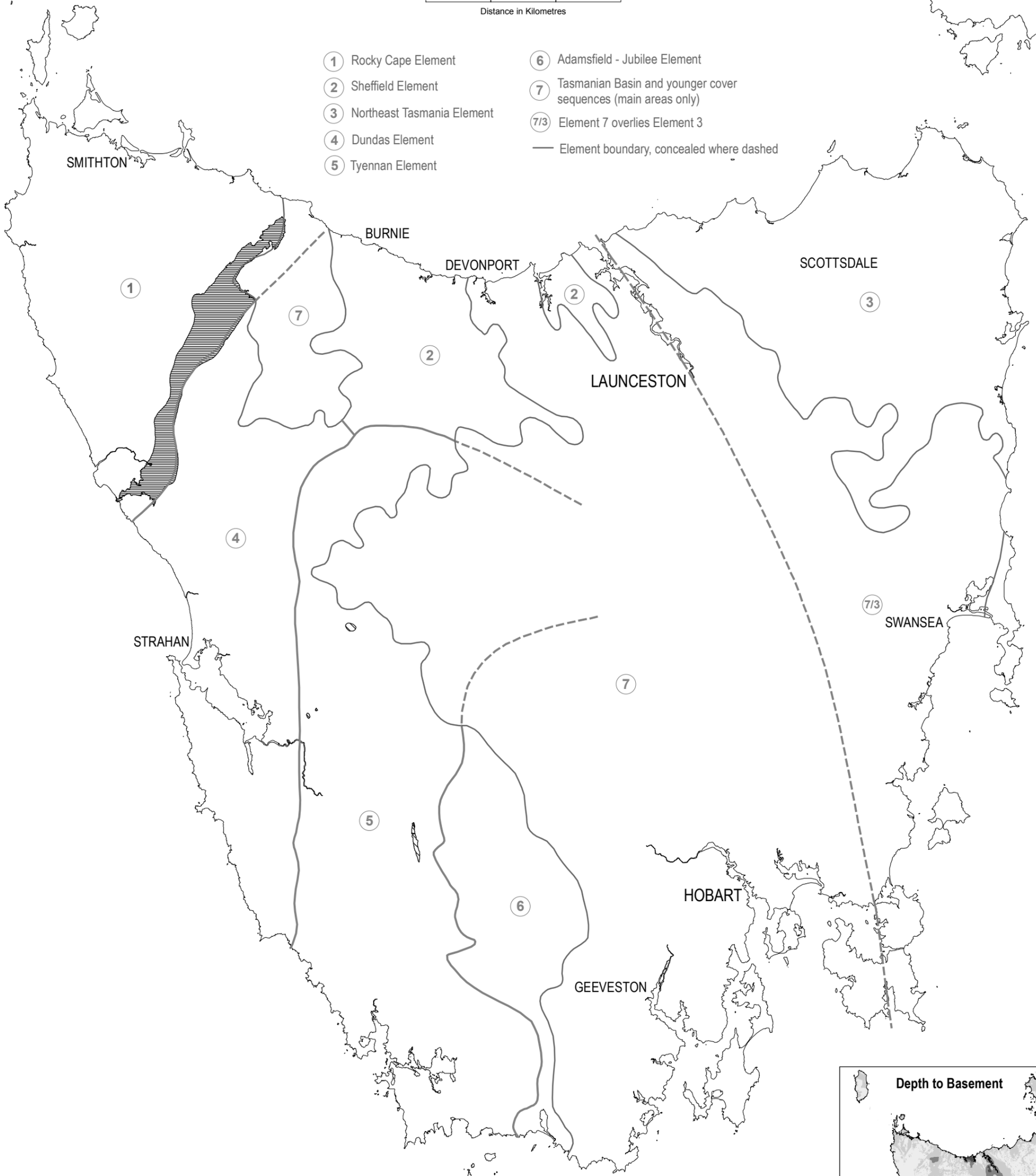
5200000

5500000

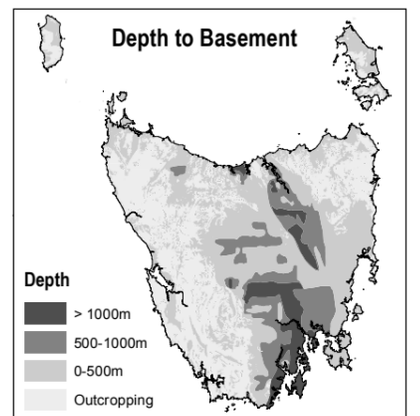
5400000

5300000

5200000



- Au4a/H/C-D: High potential (certainty level from C to D)
- Au4b/L/C: Low potential (certainty level of C)



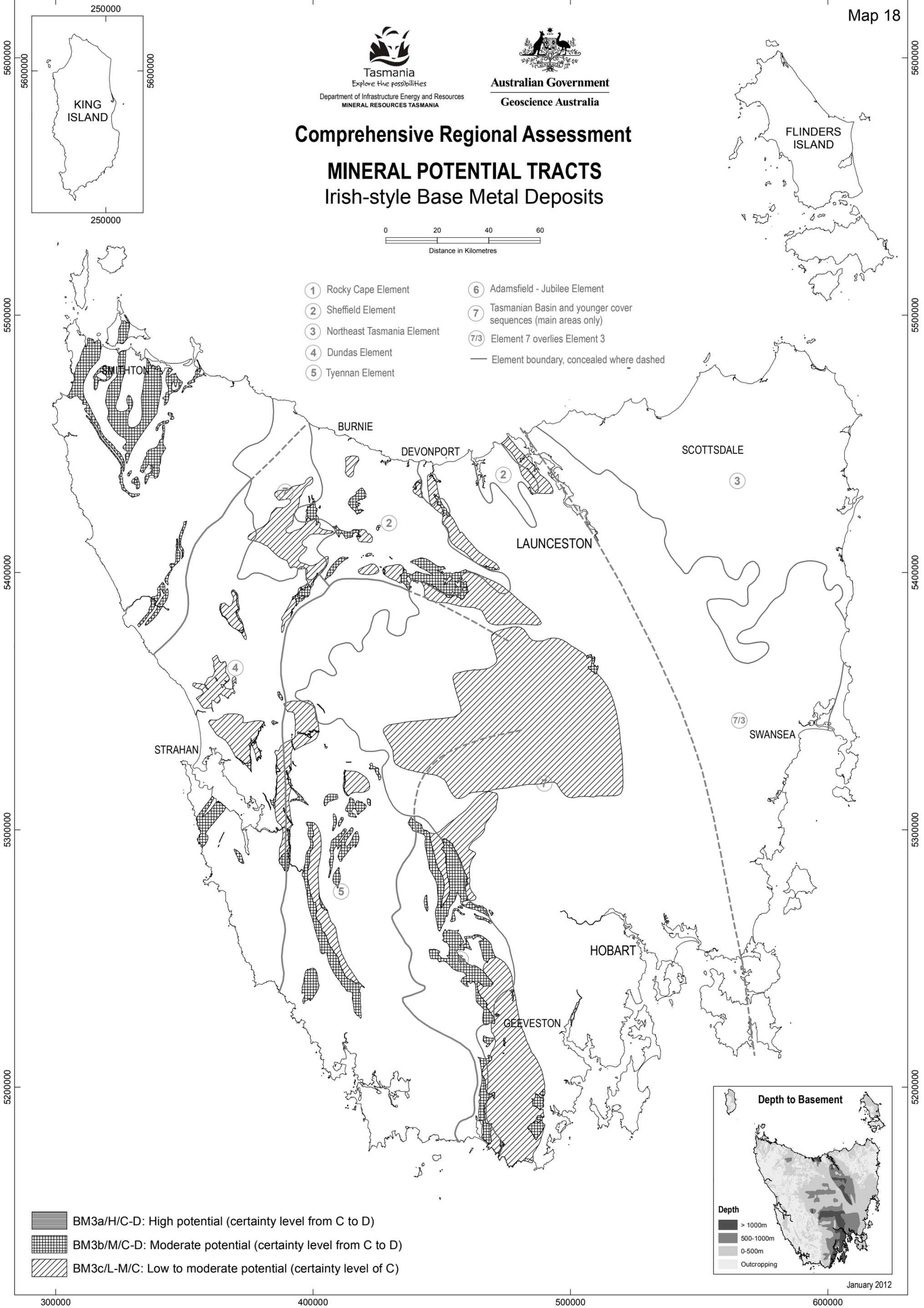
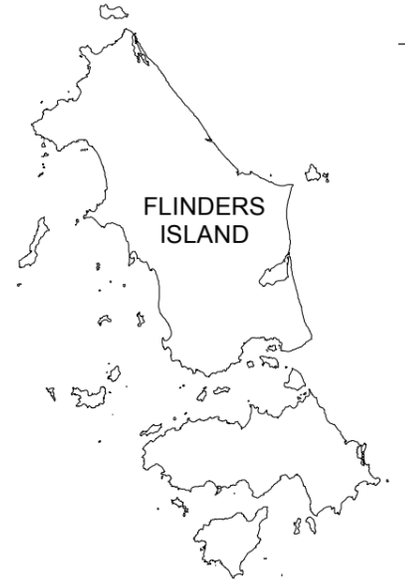
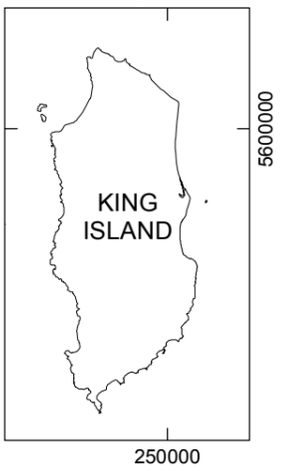
Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

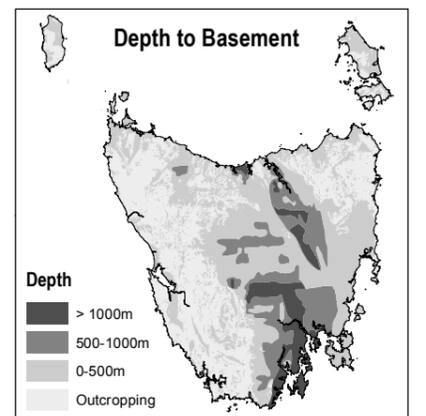
Irish-style Base Metal Deposits



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed



-  BM3a/H/C-D: High potential (certainty level from C to D)
-  BM3b/M/C-D: Moderate potential (certainty level from C to D)
-  BM3c/L-M/C: Low to moderate potential (certainty level of C)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

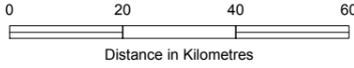


Australian Government
Geoscience Australia

Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

Lateritic Nickel



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

5400000

5300000

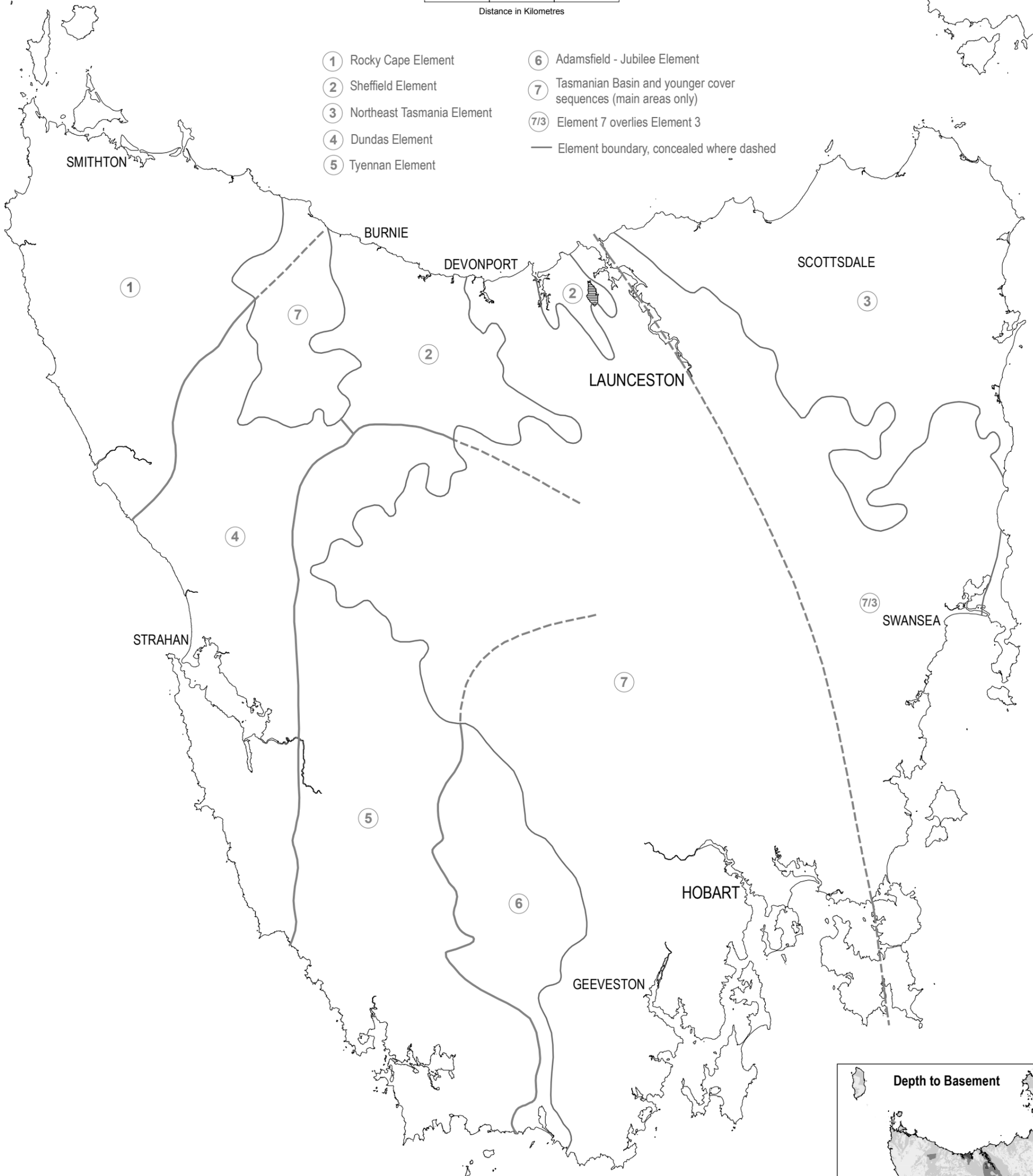
5200000

5500000

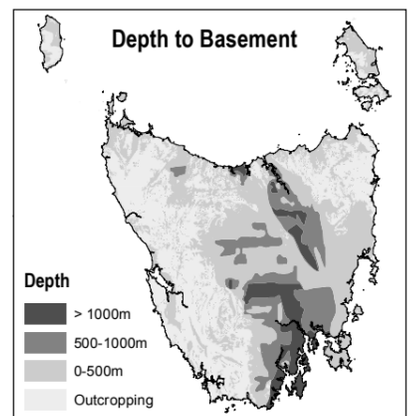
5400000

5300000

5200000



Ni₂/H/D: High potential (certainty level of D)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

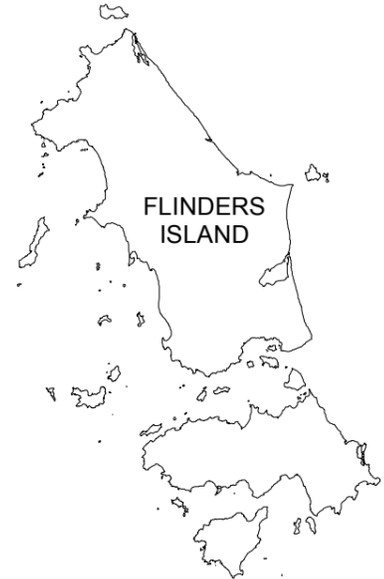


Australian Government
Geoscience Australia

Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

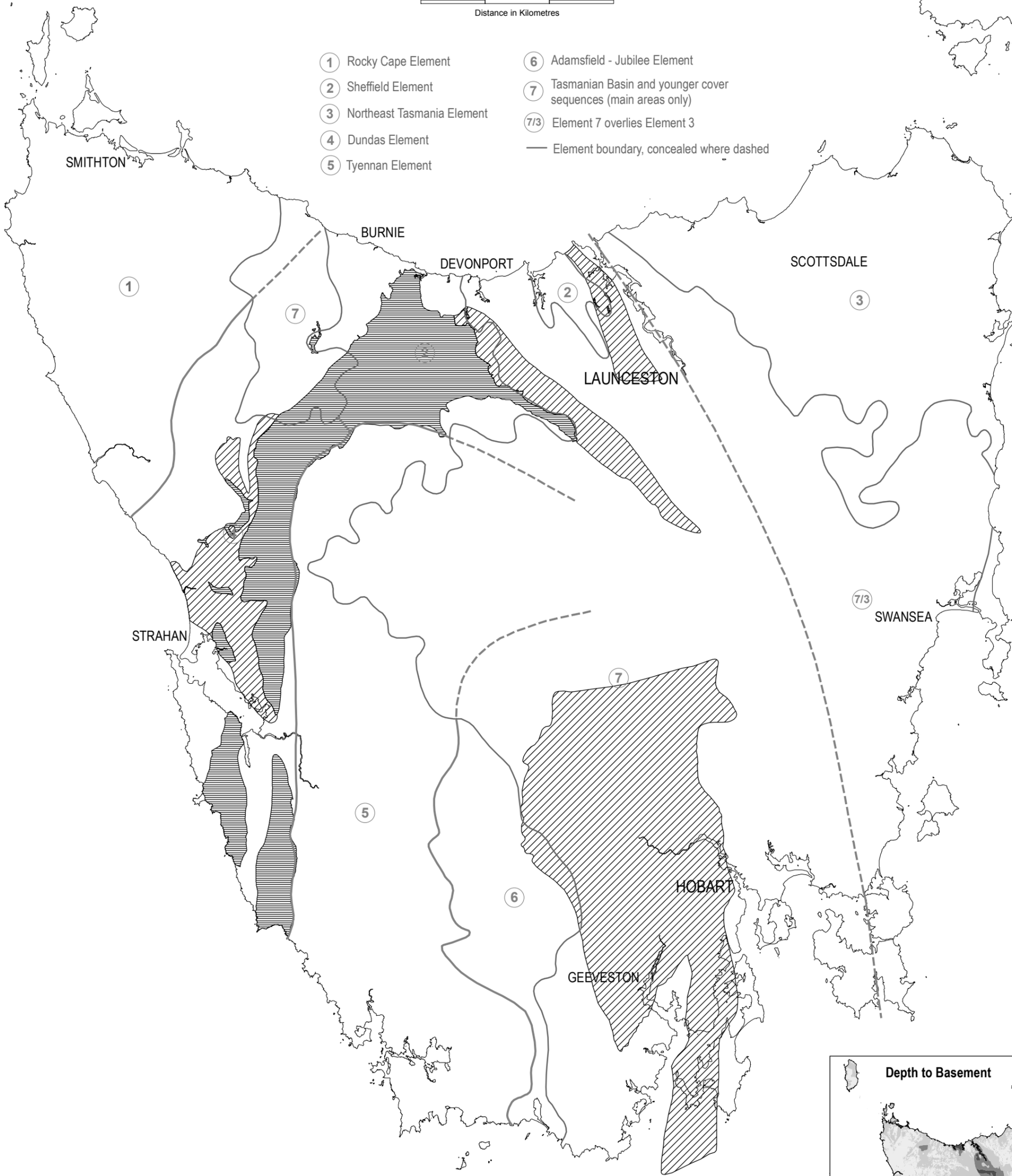
Gold Associated with Massive Sulphide Mineralisation



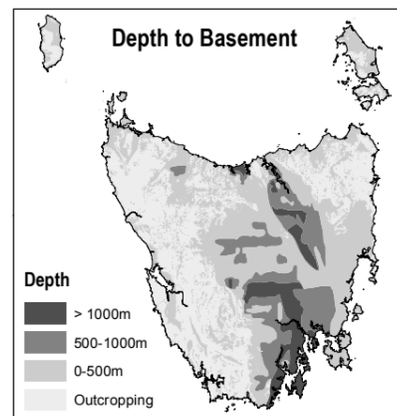
- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed

5600000
5600000
5500000
5400000
5300000
5200000

5600000
5600000
5500000
5400000
5300000
5200000



- Au2a/H/D: High potential (certainty level of D)
- Au2b/L-M/C: Low to moderate potential (certainty level of C)

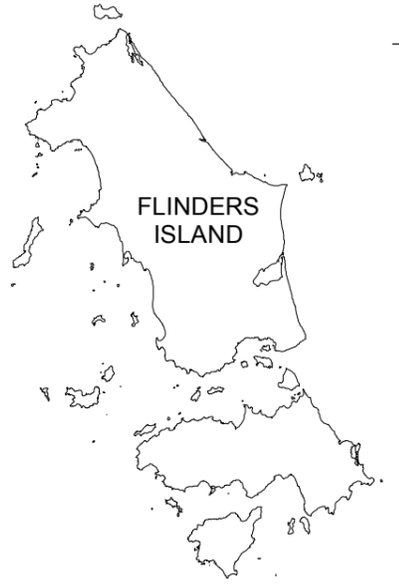




Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA



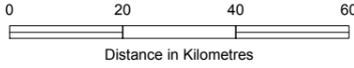
Australian Government
Geoscience Australia



Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

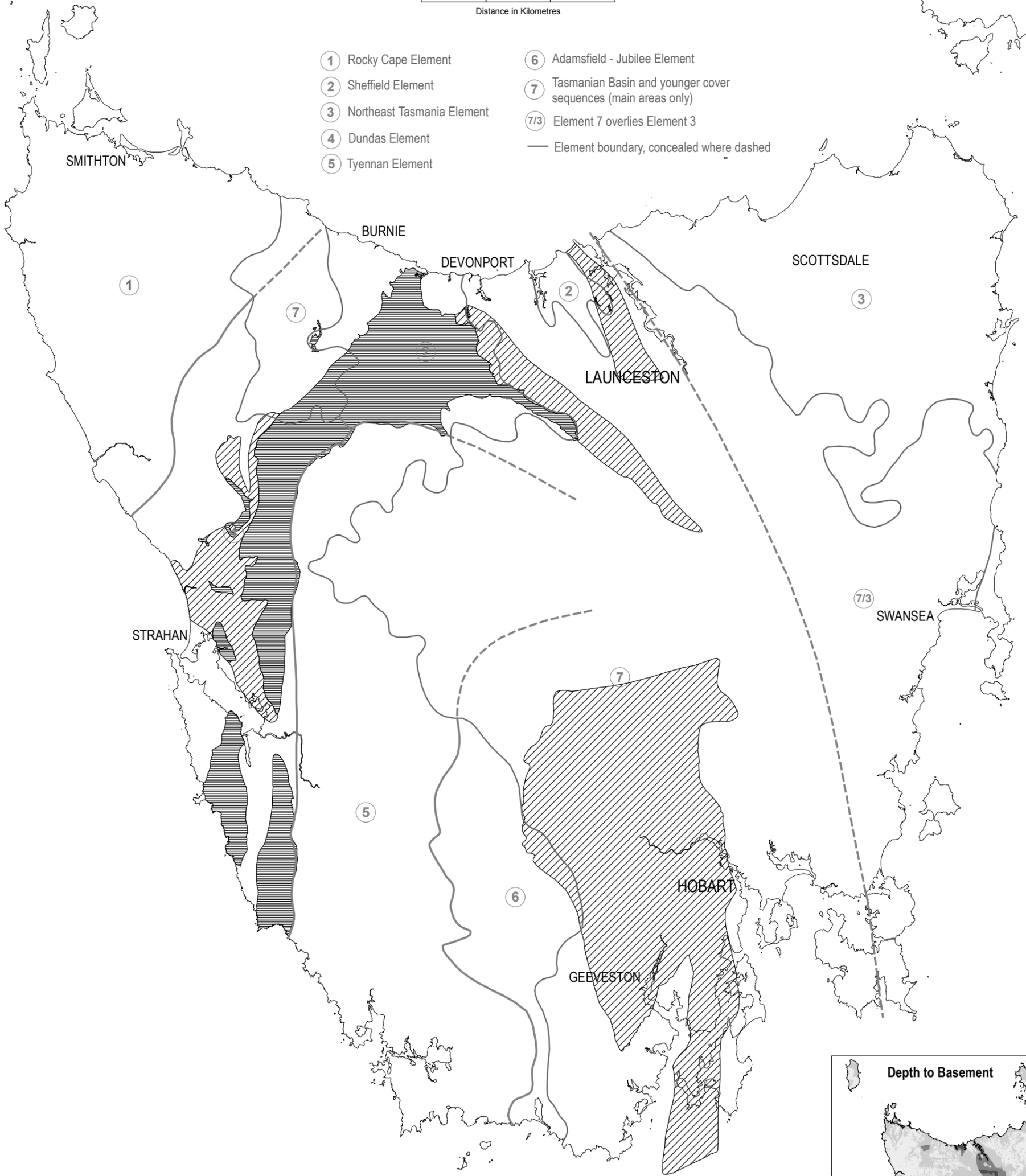
Polymetallic Volcanic-Hosted Massive Sulphide Deposits



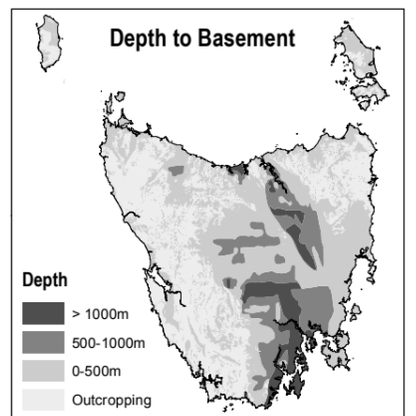
- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed

5600000
5600000
5500000
5400000
5300000
5200000

5600000
5500000
5400000
5300000
5200000



- BM1a/H/D: High potential (certainty level of D)
- BM1b/L-M/C: Low to moderate potential (certainty level of C)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA



Australian Government
Geoscience Australia



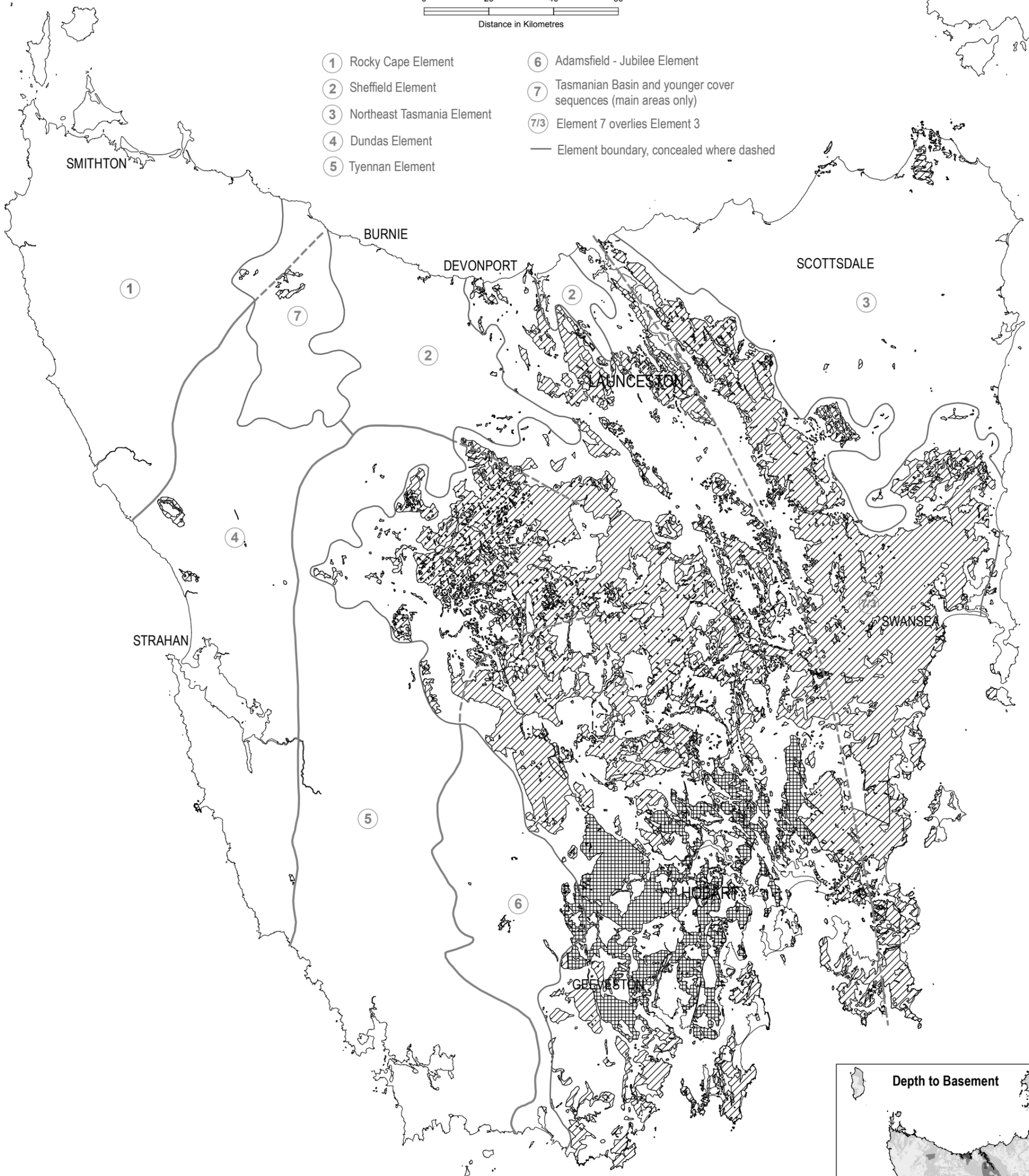
Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

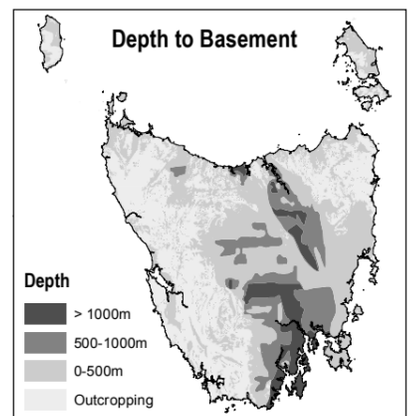
Mafic Extrusive (flood basalt)-related Nickel-Copper Platinum-based Elements

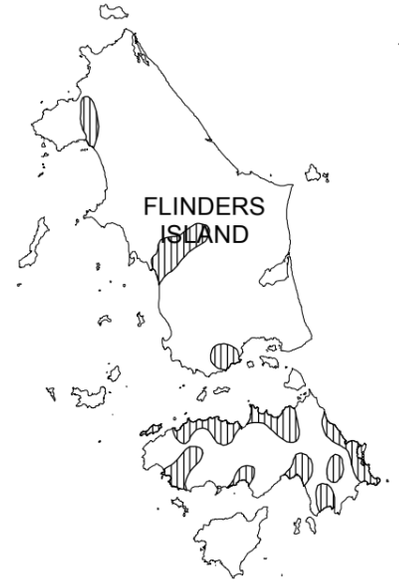
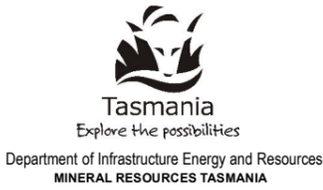


- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed

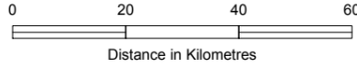


-  NiCu2a/M/B: Moderate potential (certainty level of B)
-  NiCu2b/L/B: Low potential (certainty level of B)





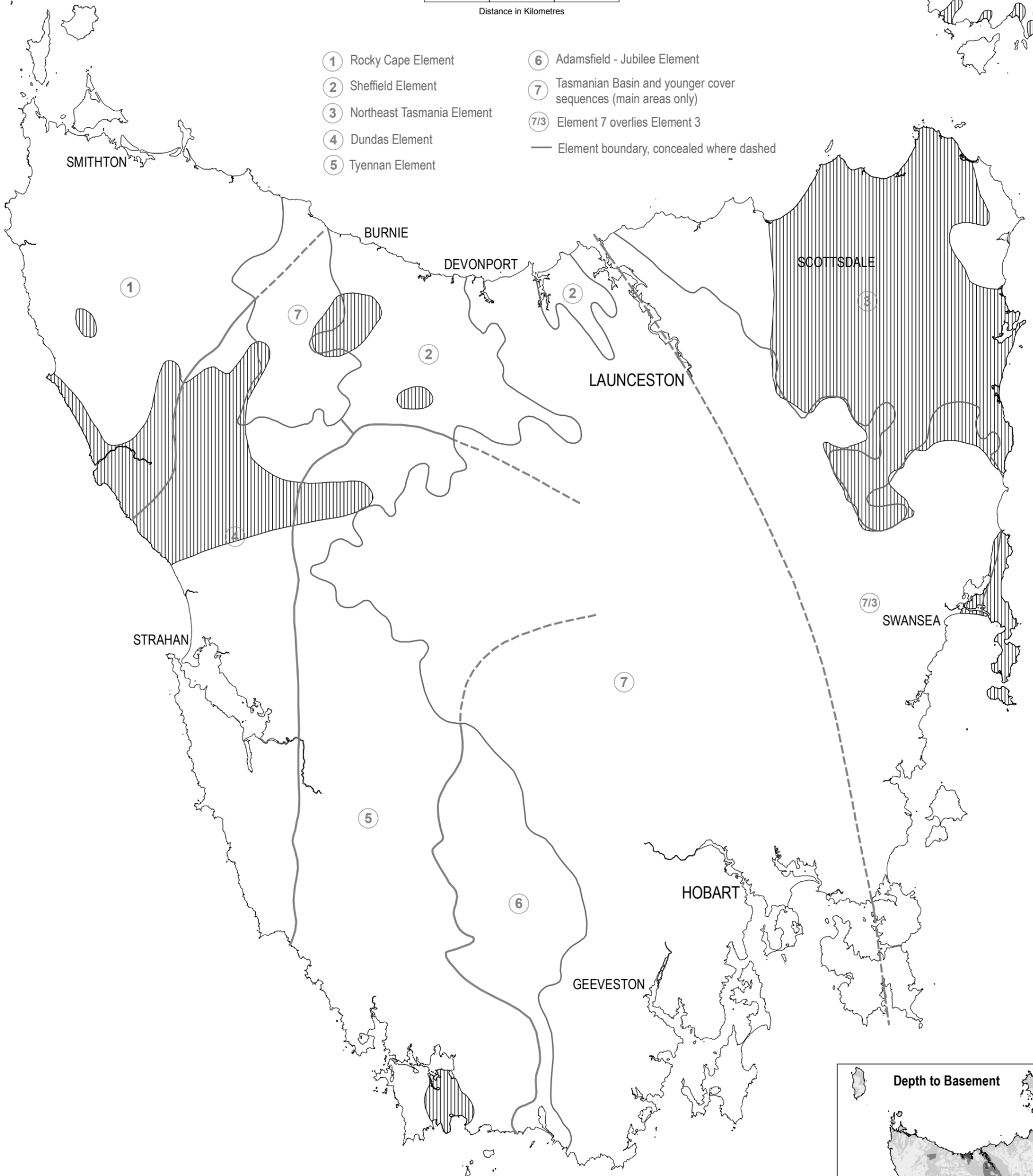
Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Alluvial Placer Tin Deposits



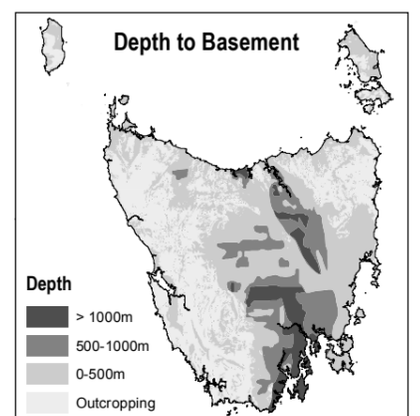
- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed

5600000
5500000
5400000
5300000
5200000

5600000
5500000
5400000
5300000
5200000



 Sn5/M-H/C-D: Moderate to high potential (certainty level from C to D)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

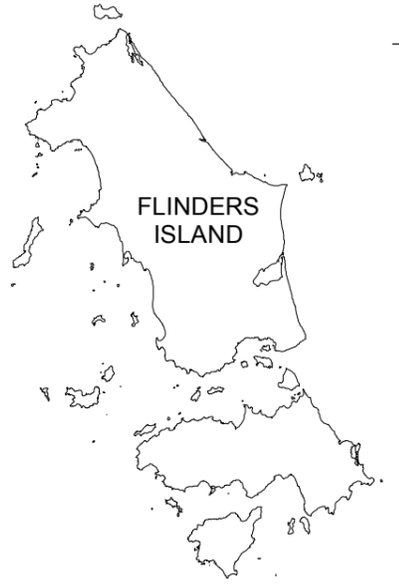
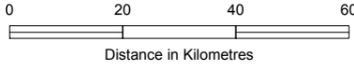


Australian Government
Geoscience Australia

Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

Mount Lyell-style Copper-Gold



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

SMITHTON

BURNIE

DEVONPORT

SCOTTSDALE

STRAHAN

LAUNCESTON

SWANSEA

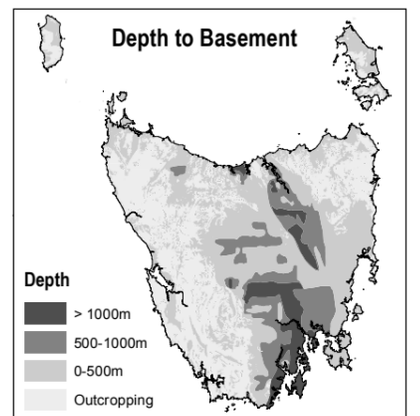
5300000

HOBART

GEEVESTON

5200000

- Au5a/H/D: High potential (certainty level of D)
- Au5b/L-M/C: Low to moderate potential (certainty level of C)



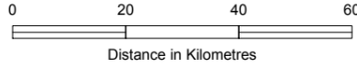


Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

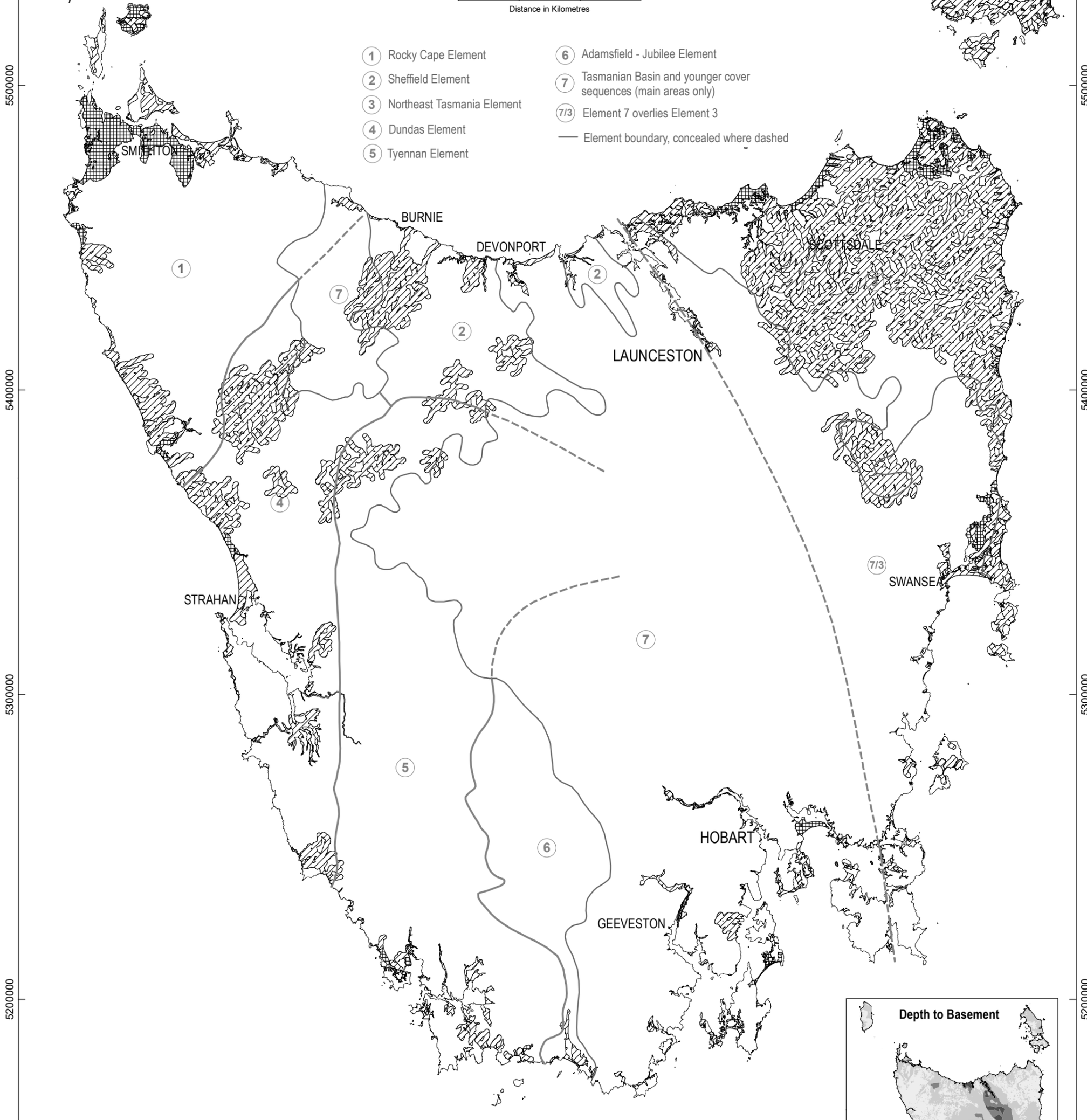


Australian Government
Geoscience Australia

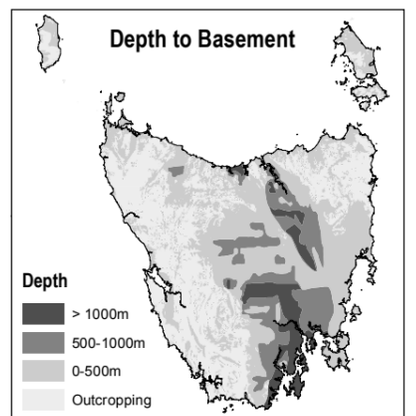
Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Rare-Earth-Element-Bearing Placers



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed



-  Ree1a/M/B: Moderate potential (certainty level of B)
-  Ree1b/L-M/B: Low to moderate potential (certainty level of B)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

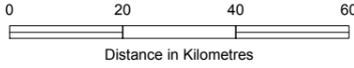


Australian Government
Geoscience Australia

Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

Proterozoic Magnetite Skarn



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

5400000

5300000

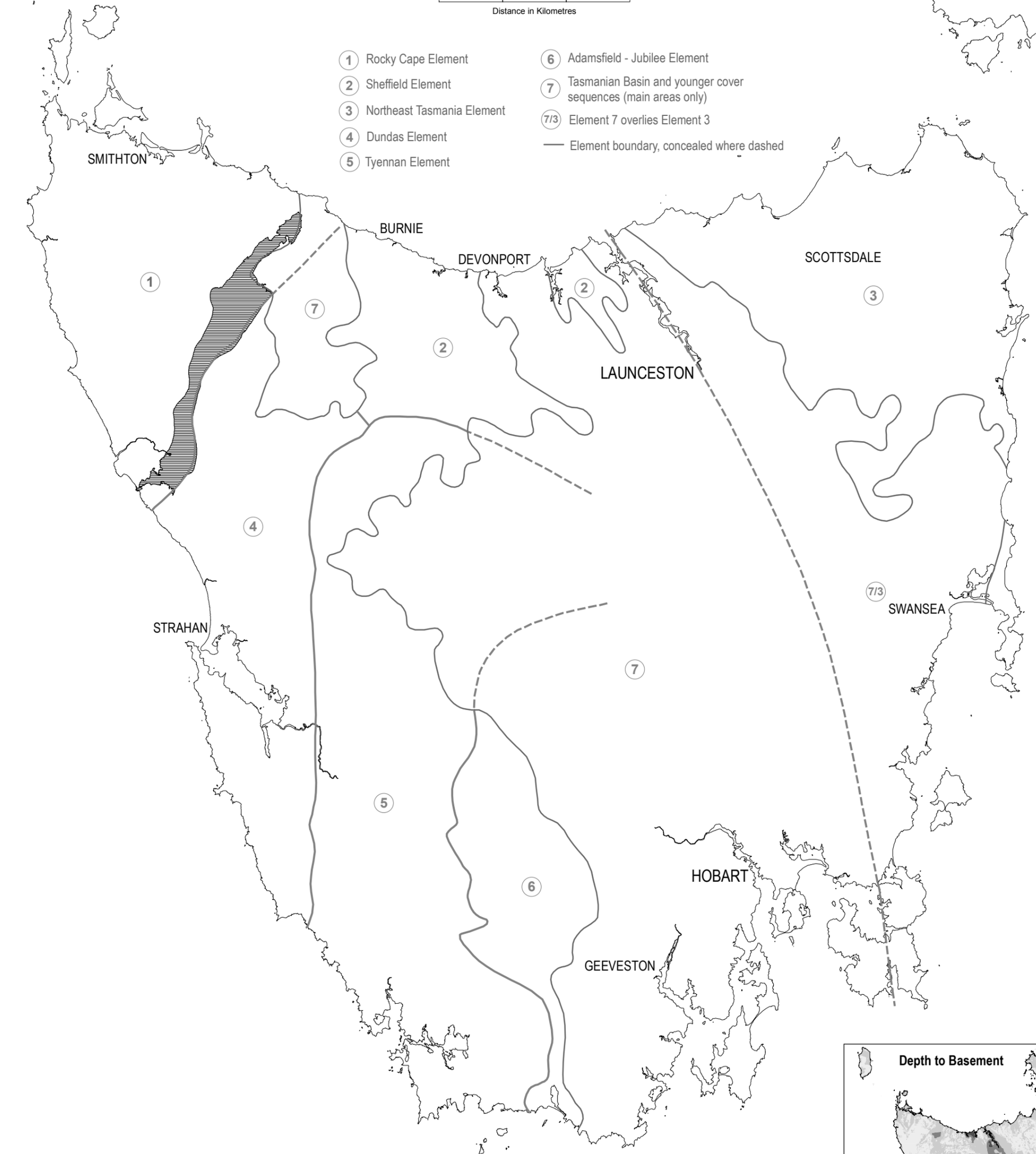
5200000

5500000

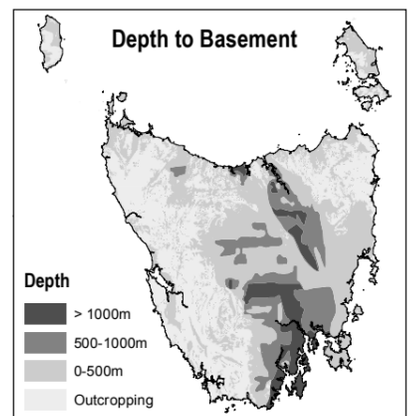
5400000

5300000

5200000



Fe1/H/C-D: High potential (certainty level from C to D)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

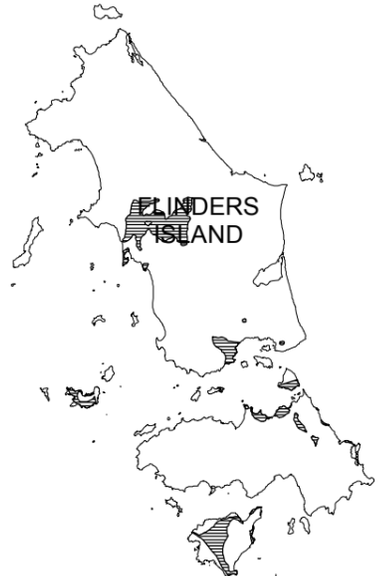


Australian Government
Geoscience Australia

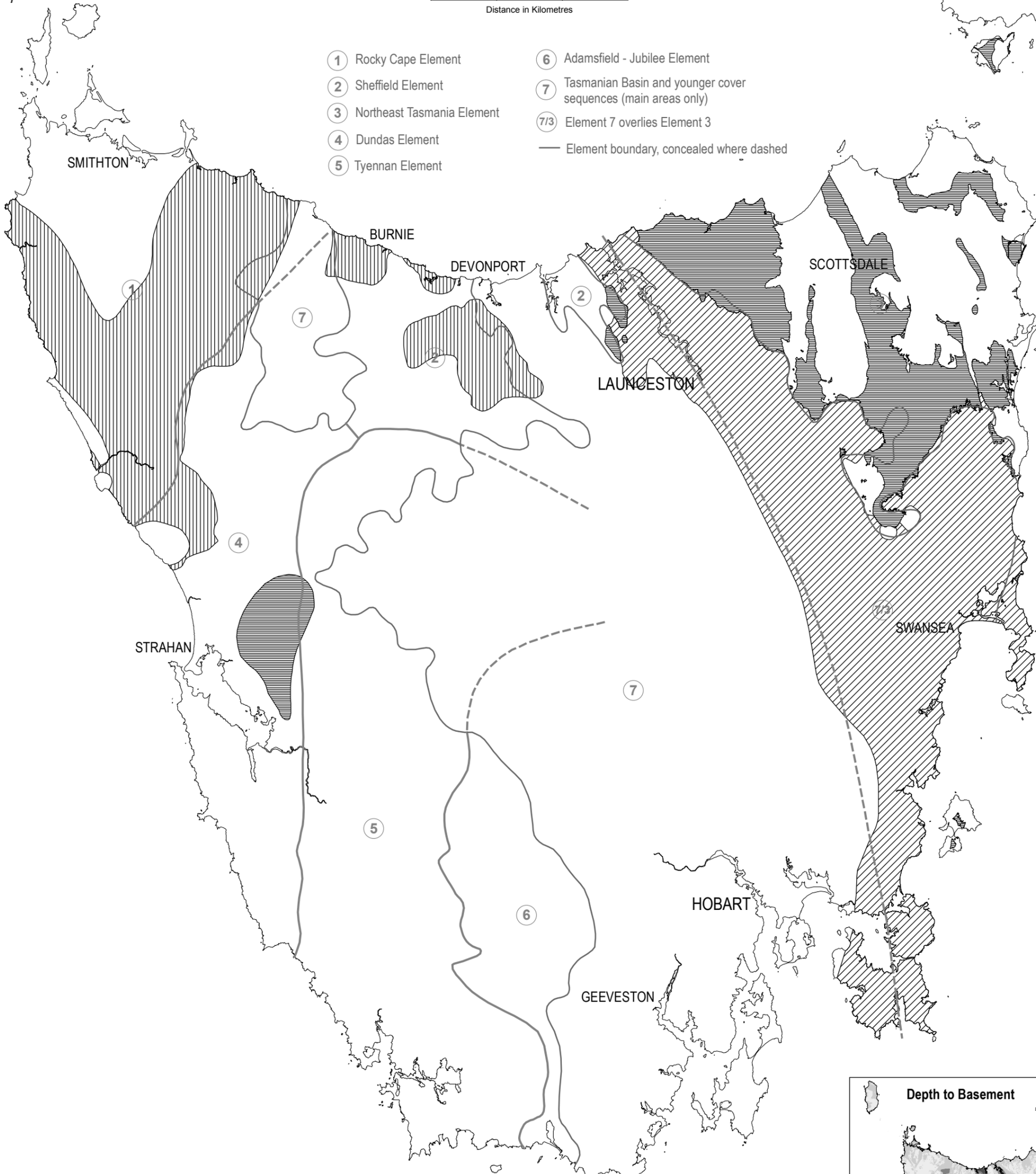
Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

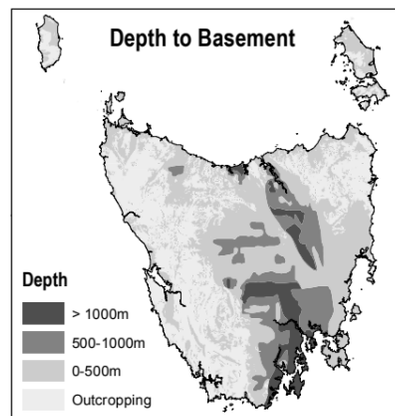
Slate Belt Gold Deposits

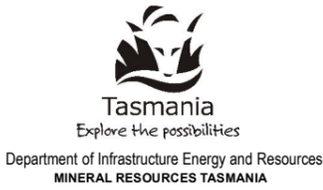


- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed

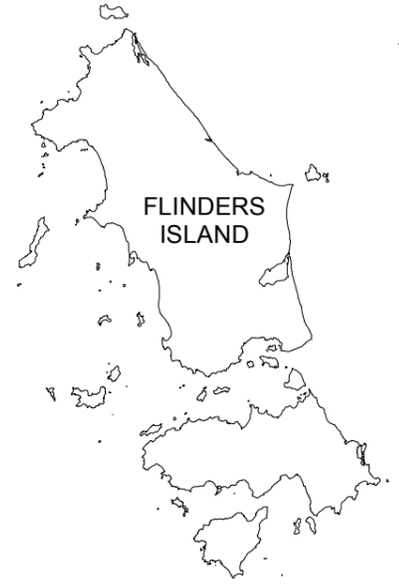
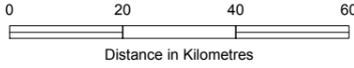


- Au1a/H/C-D: High potential (certainty level from C to D)
- Au1b/M-H/C: Moderate to high potential (certainty level of C)
- Au1c/L-M/C: Low to moderate potential (certainty level of C)





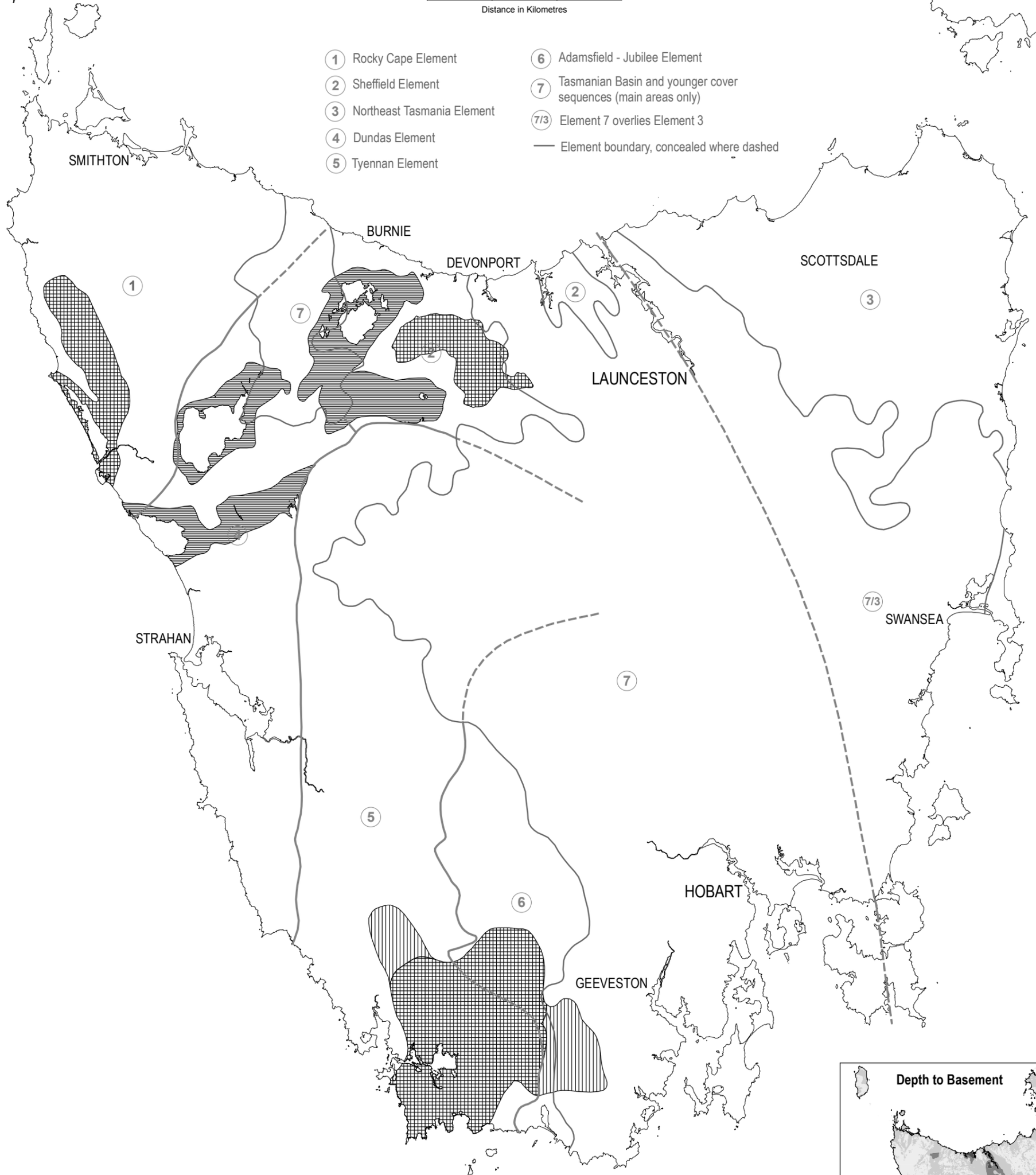
Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Replacement Tin Deposits



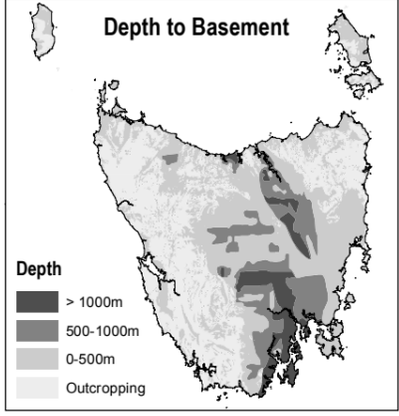
- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

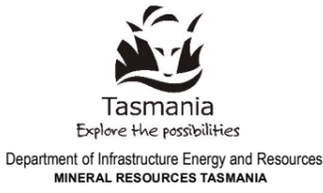
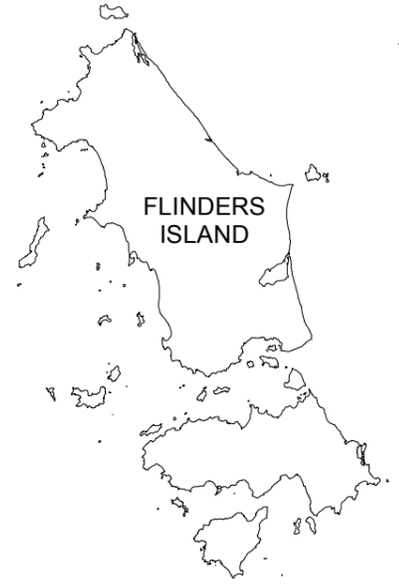
5600000
5600000
5500000
5400000
5300000
5200000

5600000
5600000
5500000
5400000
5300000
5200000

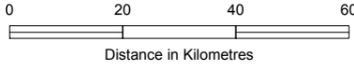


- Sn1a/H/D: High potential (certainty level of D)
- Sn1b/M-H/C: Moderate to high potential (certainty level of C)
- Sn1c/M/C: Moderate potential (certainty level of C)

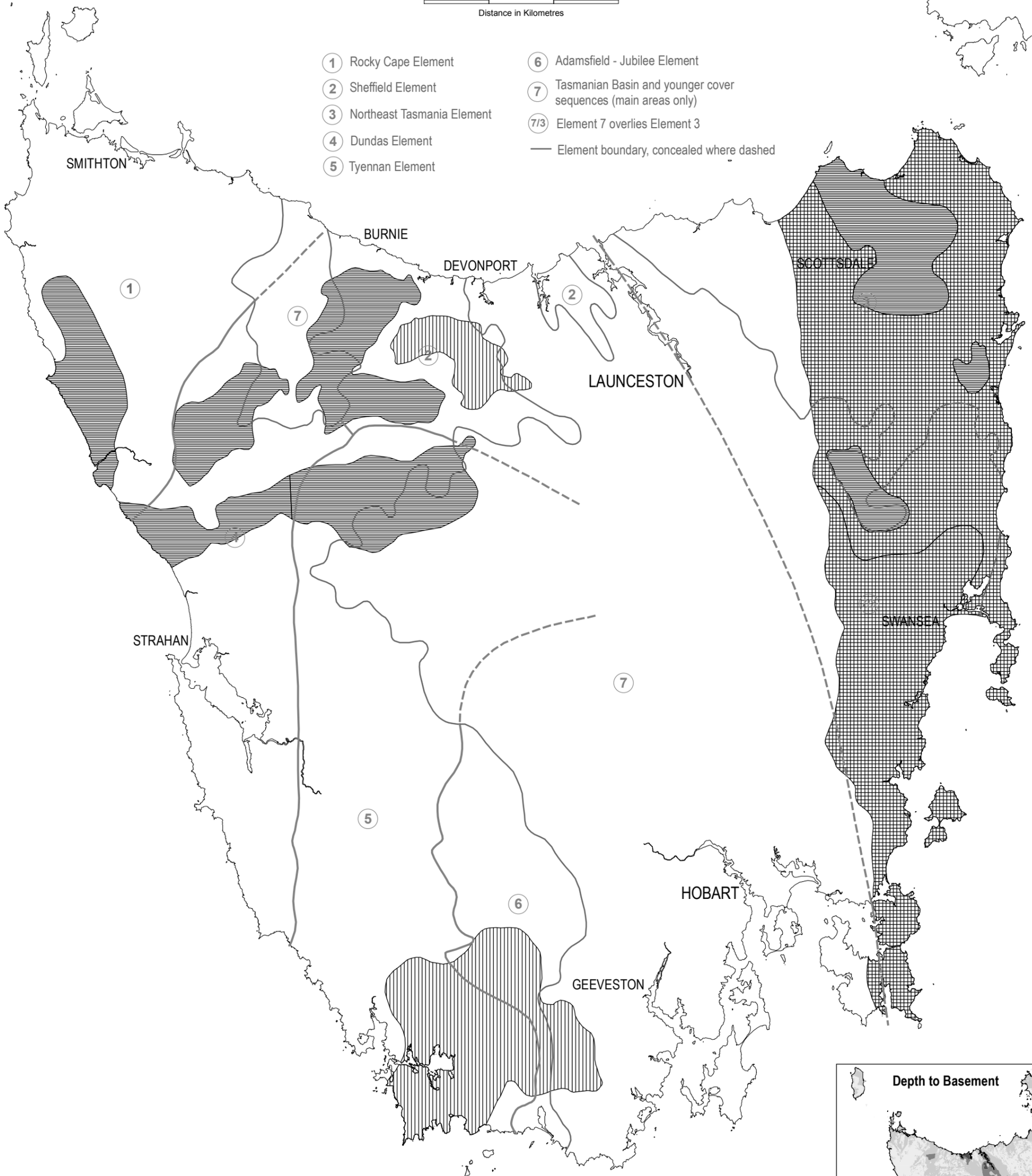




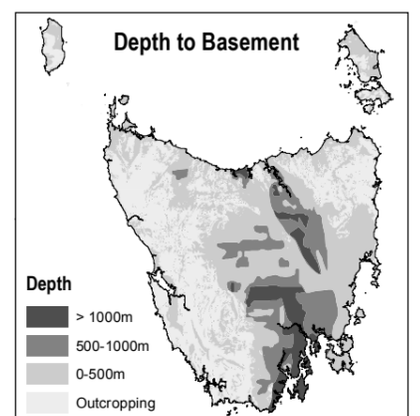
Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Tin Vein and Tungsten-Molybdenum Vein Deposits



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed



- Vn1a/H/C-D: High potential (certainty level from C to D)
- Vn1b/M-H/C-D: Moderate to high potential (certainty level from C to D)
- Vn1c/M/C-D: Moderate potential (certainty level from C to D)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA



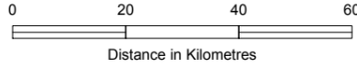
Australian Government
Geoscience Australia



Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

Early Cambrian Ultramafic-related Deposits



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

5400000

5300000

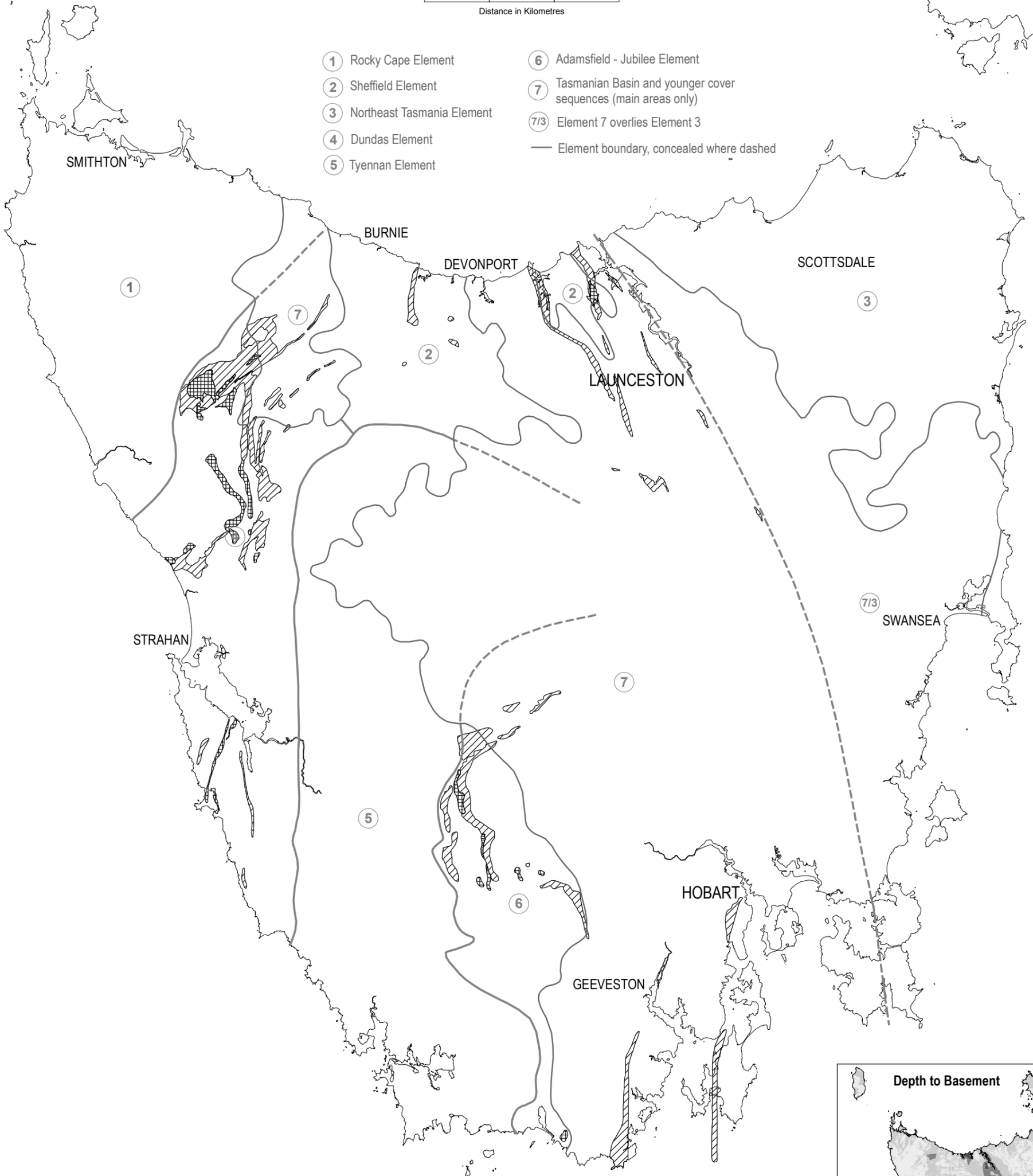
5200000

5500000

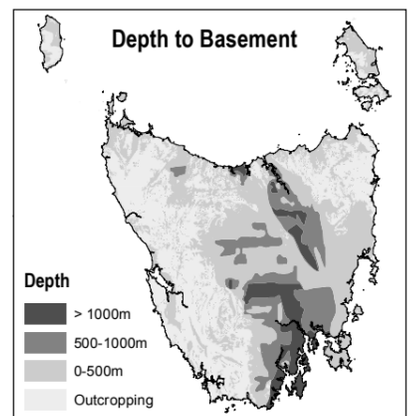
5400000

5300000

5200000



- PGE1a/H/D: High potential (certainty level of D)
- PGE1b/M/C-D: Moderate potential (certainty level from C to D)
- PGE1c/L/C: Low potential (certainty level of C)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

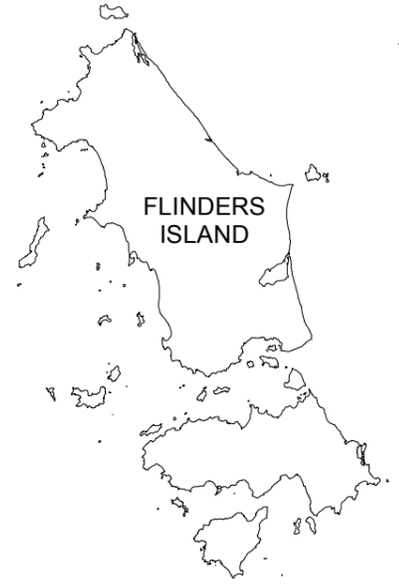
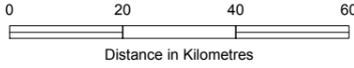


Australian Government
Geoscience Australia

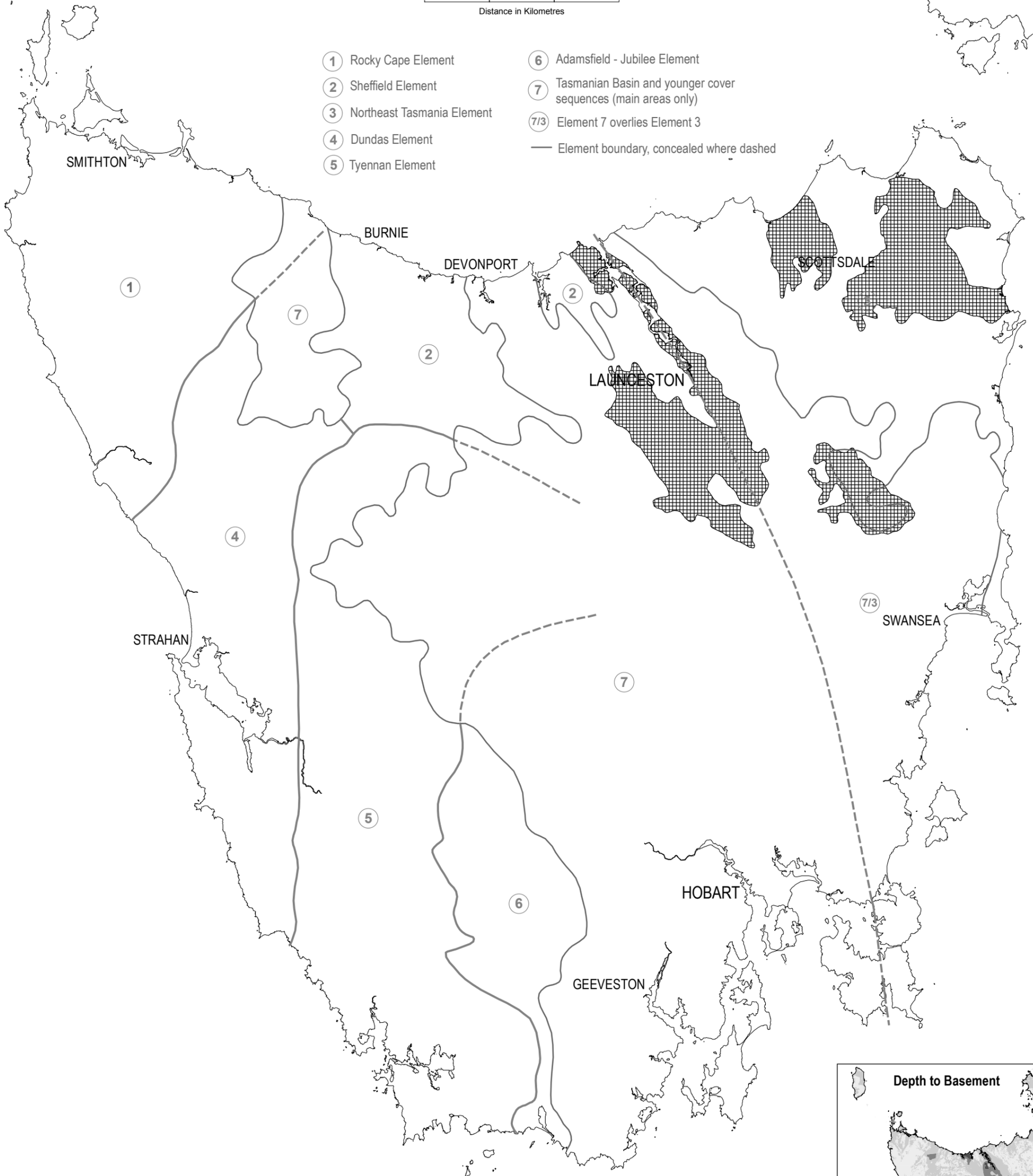
Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

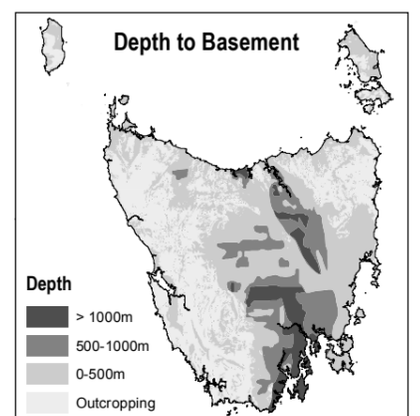
Sandstone-hosted Uranium Deposits

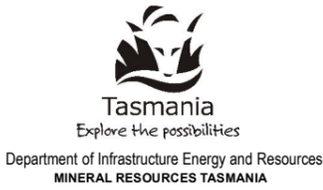


- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

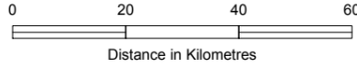


 U/M/B-D: Moderate potential (certainty level from B to D)

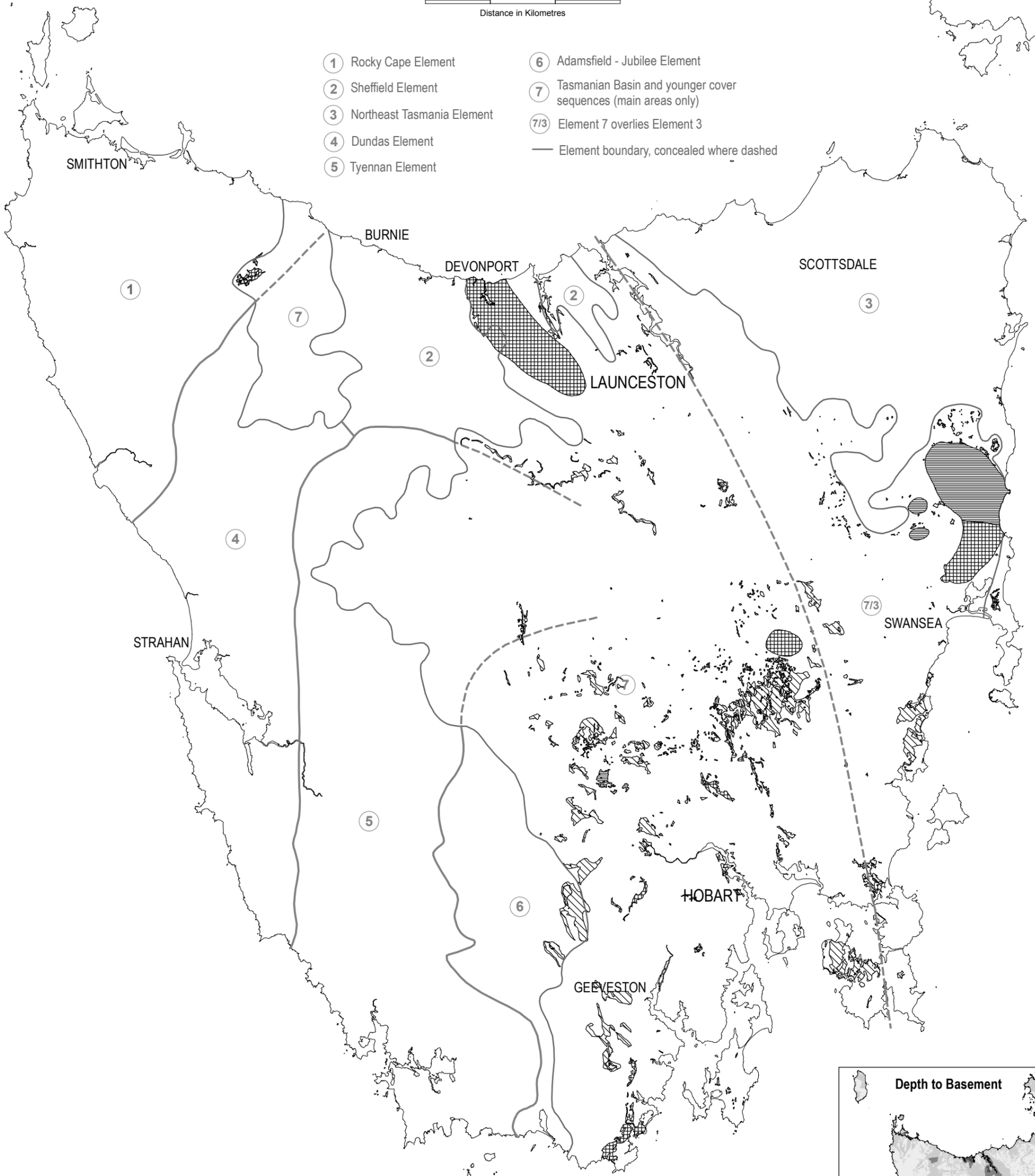




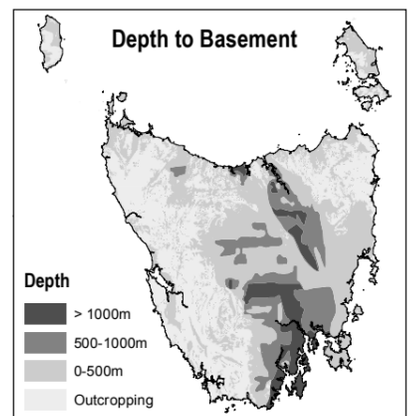
Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Coal



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed



- Coal1a/H/C: High potential (certainty level of C)
- Coal1b/M/C: Moderate potential (certainty level of C)
- Coal1c/L/B-C: Moderate potential (certainty level from B to C)



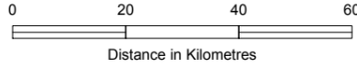


Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

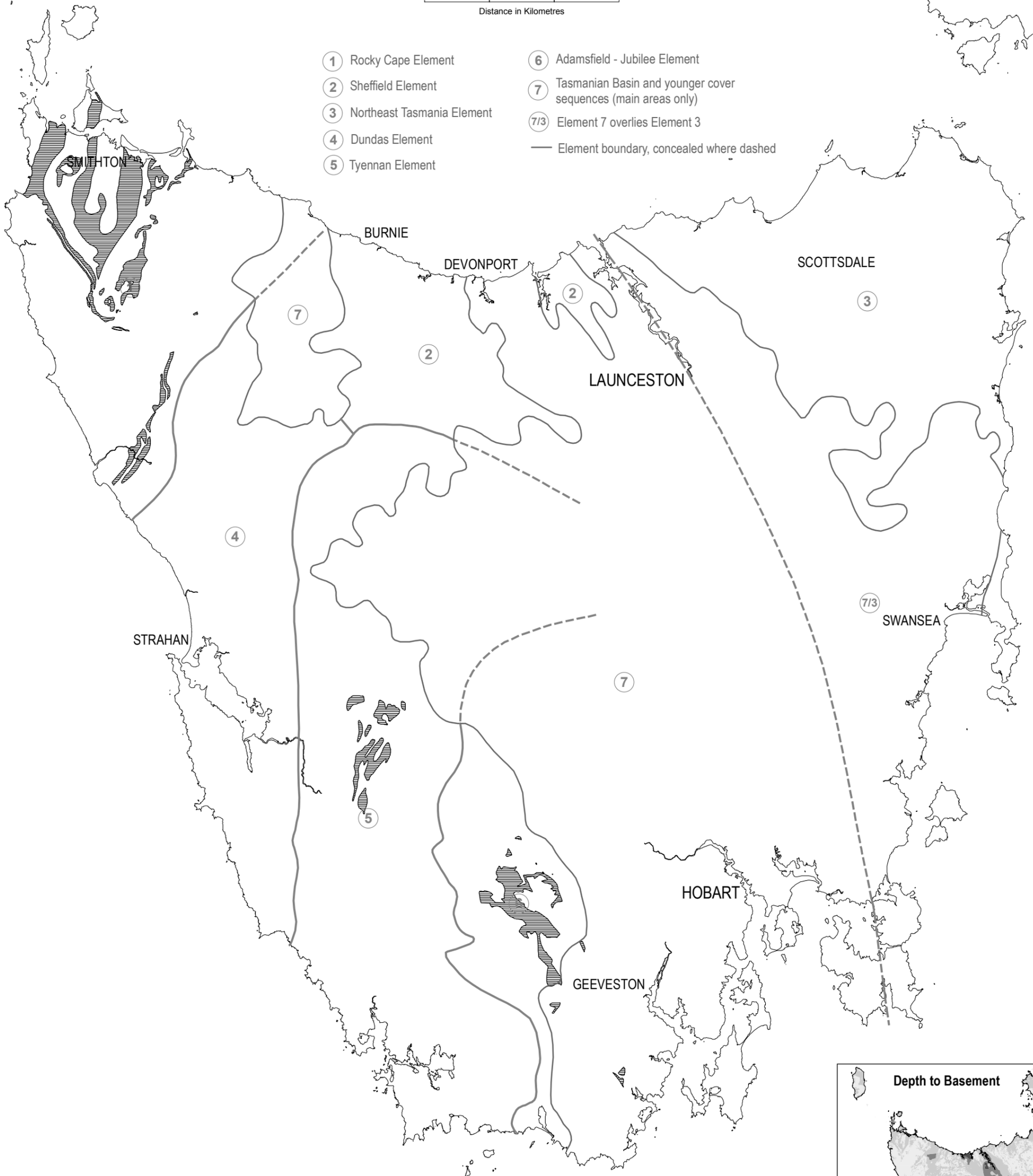


Australian Government
Geoscience Australia

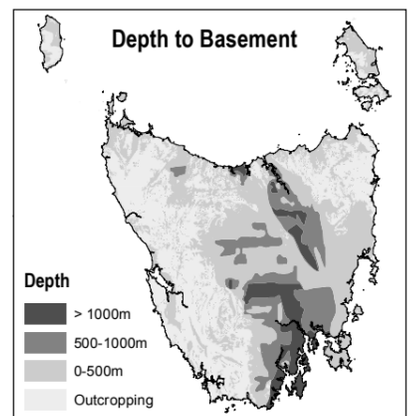
Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Dolomite



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed



 Dol/H/B-C: High potential (certainty level from B to C)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

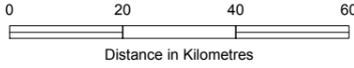


Australian Government
Geoscience Australia

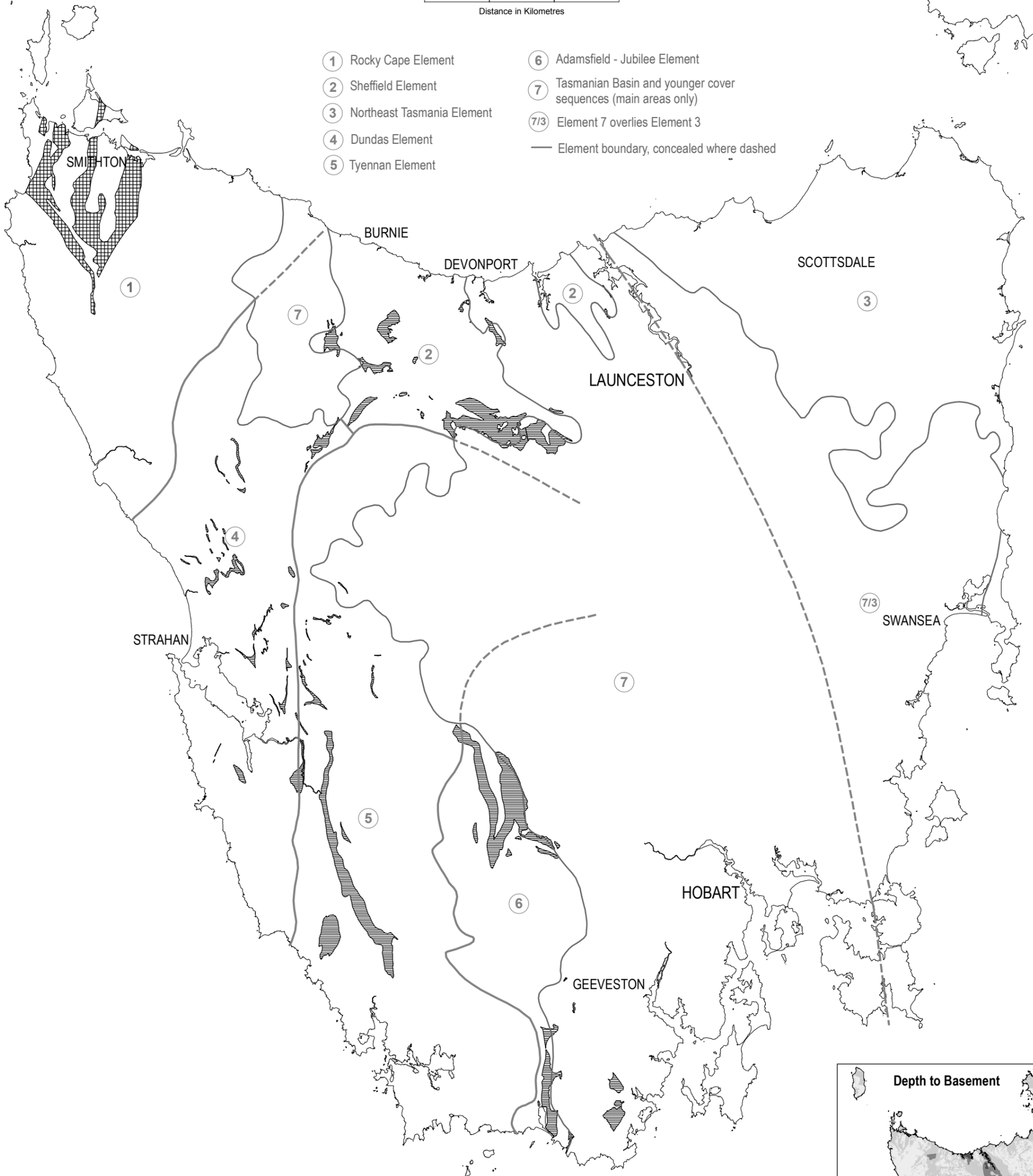
Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

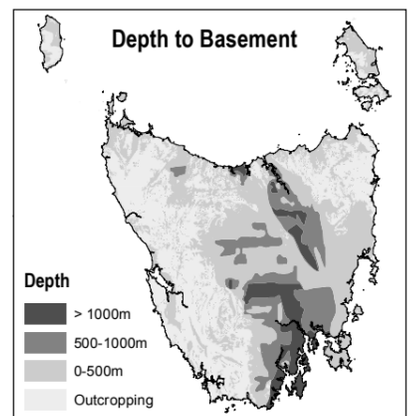
Limestone



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed



- Lst1a/H/B-D: High potential (certainty level from B to D)
- Lst1b/M/C: Moderate potential (certainty level of C)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

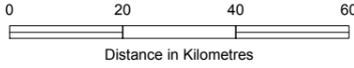


Australian Government
Geoscience Australia

Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

Magnesite Deposits



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

5400000

5300000

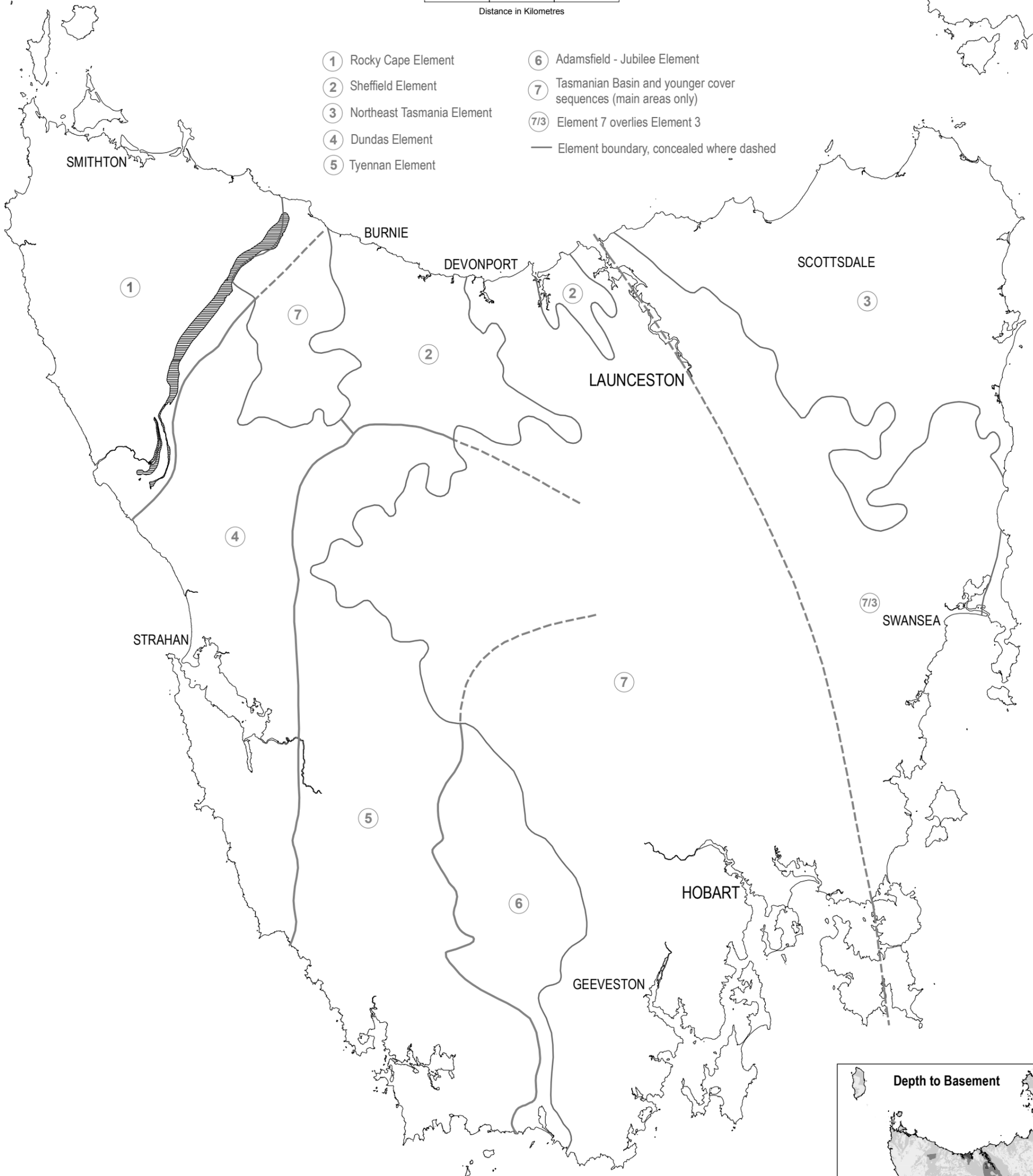
5200000

5500000

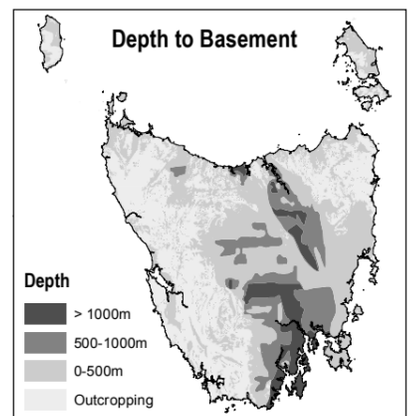
5400000

5300000

5200000



 Mg1/H/B-C: High potential (certainty level from B to C)



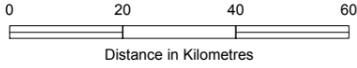
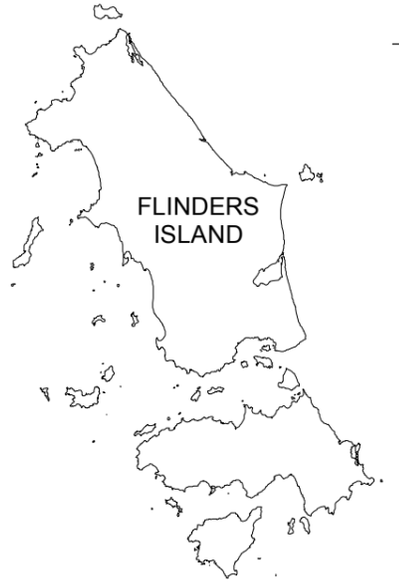


Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA



Australian Government
Geoscience Australia

Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Ochre



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

5500000

5400000

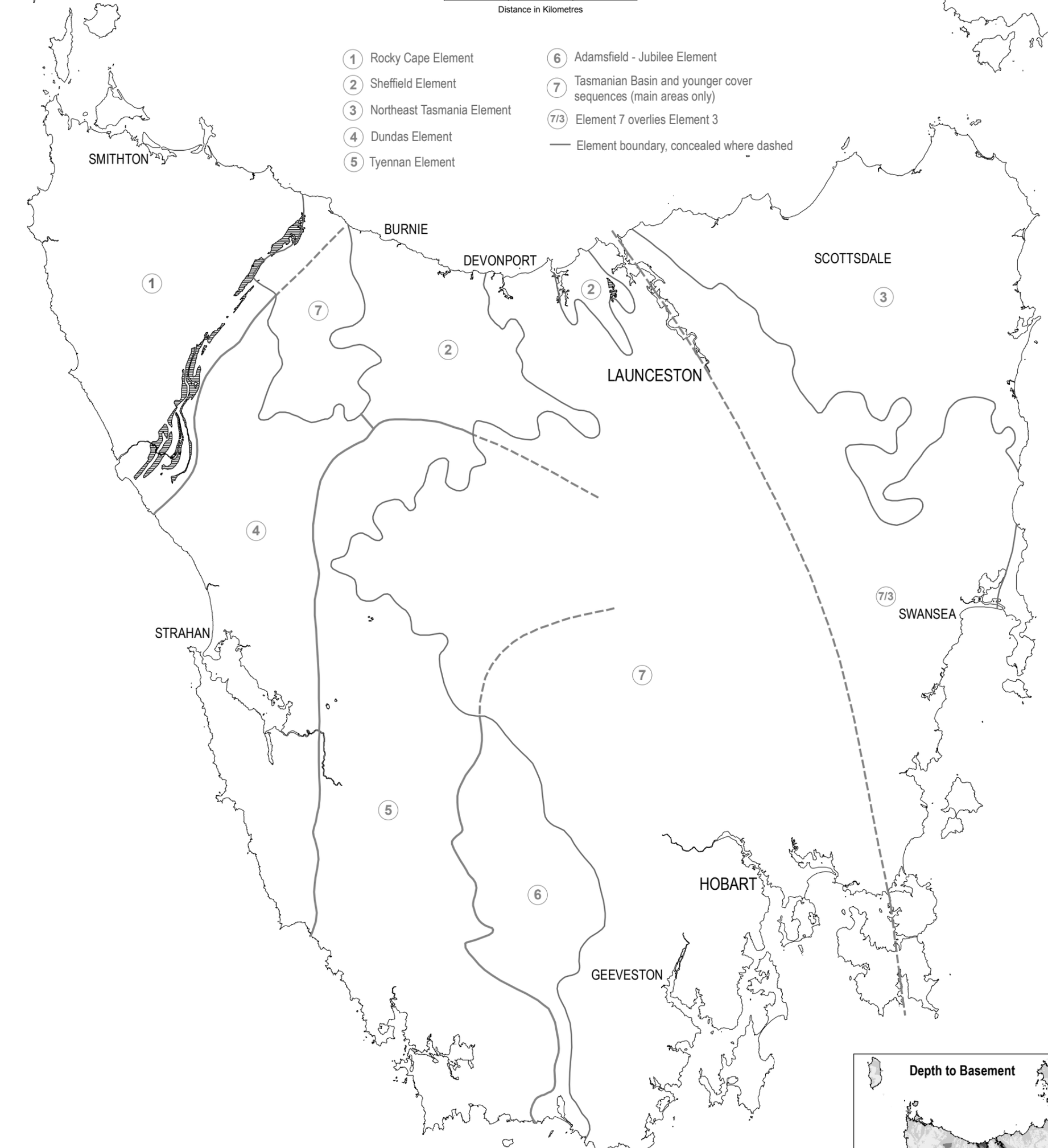
5400000

5300000

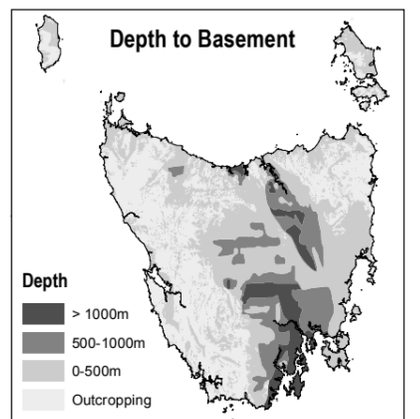
5300000

5200000

5200000



- Ochre1a/H/B-C: High potential (certainty level from B to C)
- Ochre1b/L-M/B: Low to moderate potential (certainty level of B)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

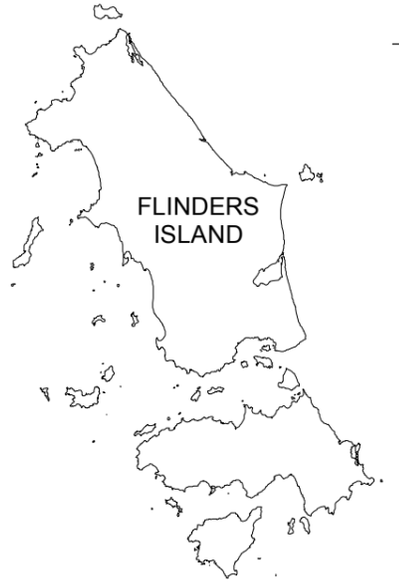
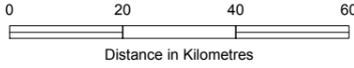


Australian Government
Geoscience Australia

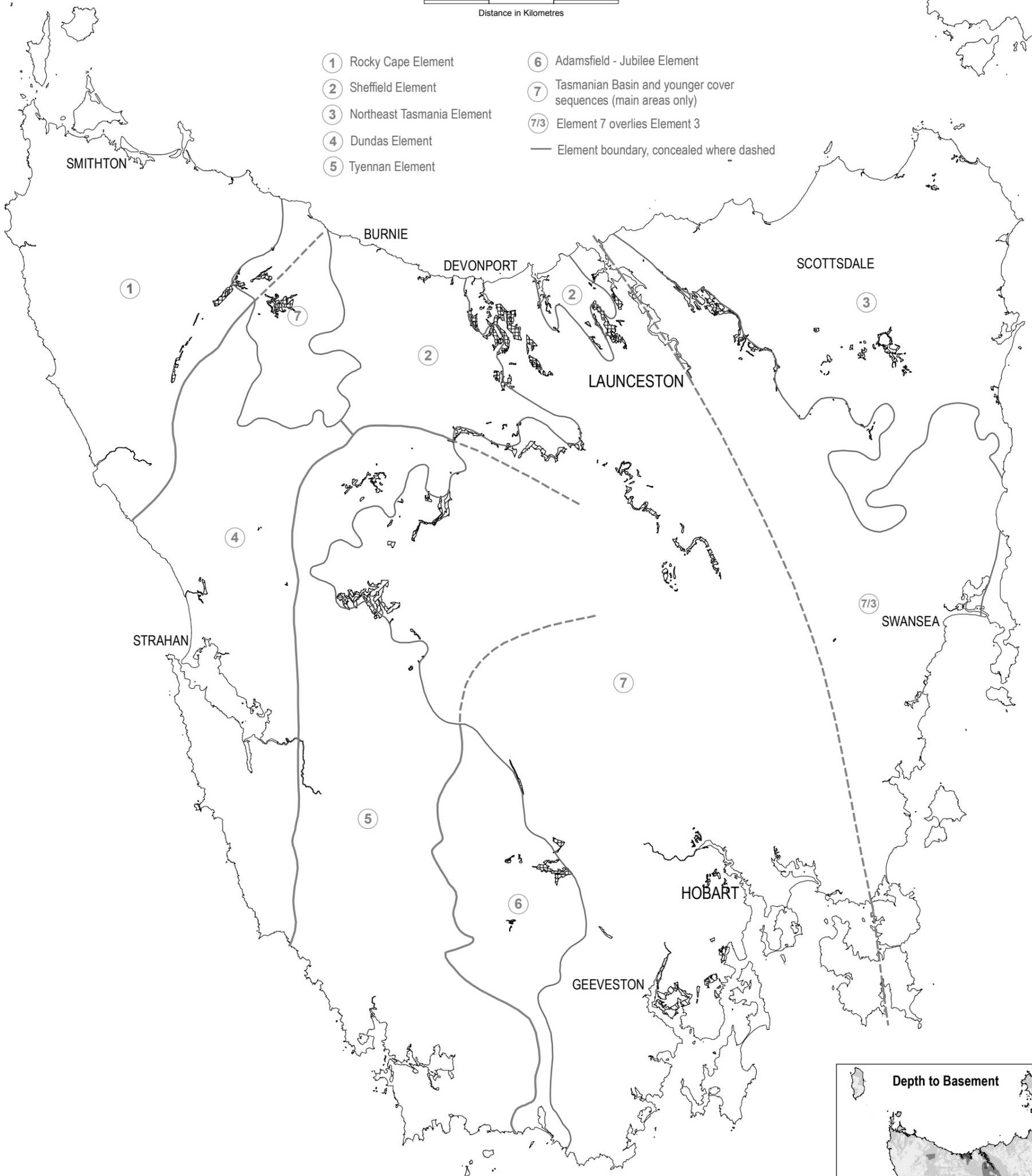
Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

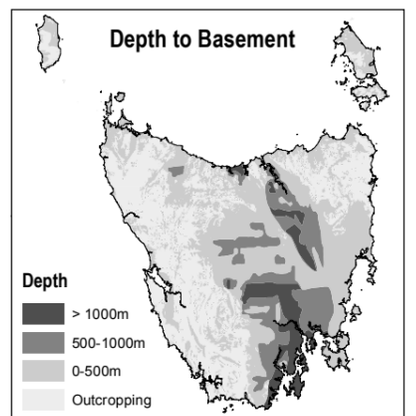
Oil Shale



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/③ Element 7 overlies Element 3
- Element boundary, concealed where dashed



- Osh1a/M/C-D: Moderate potential (certainty level from C to D)
- Osh1b/L-M/C: Low to moderate potential (certainty level of C)
- Osh1c/L/C: Low potential (certainty level of C)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

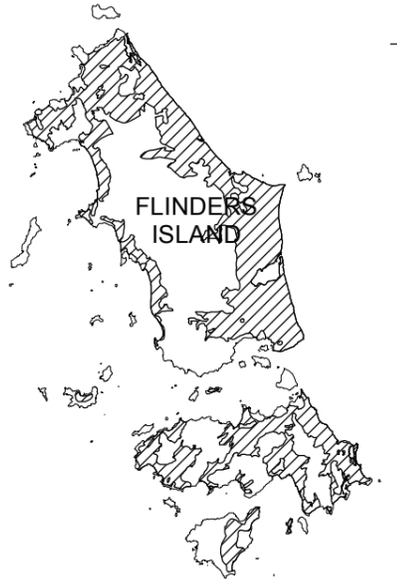
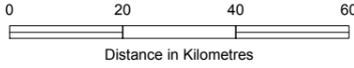


Australian Government
Geoscience Australia

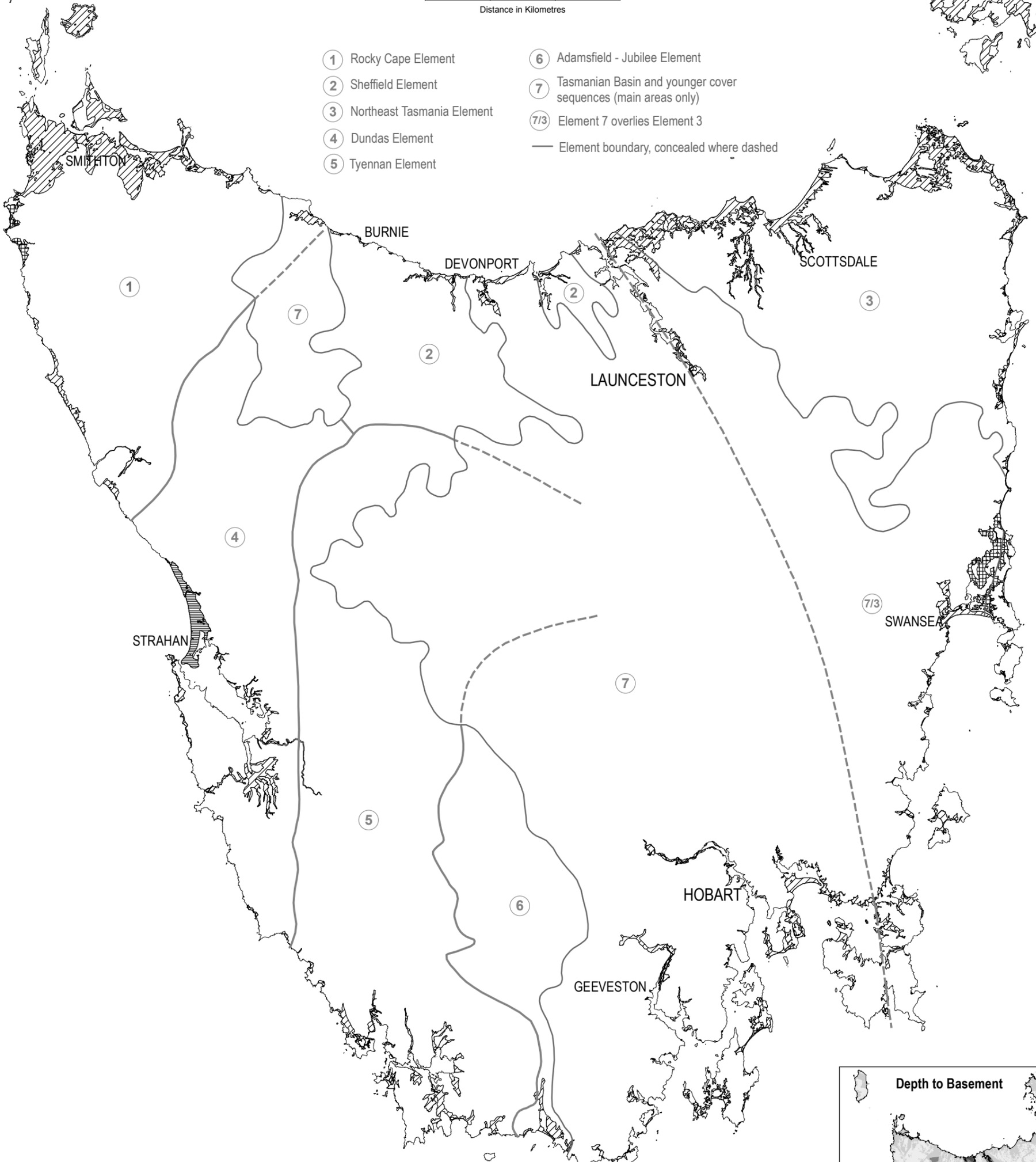
Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

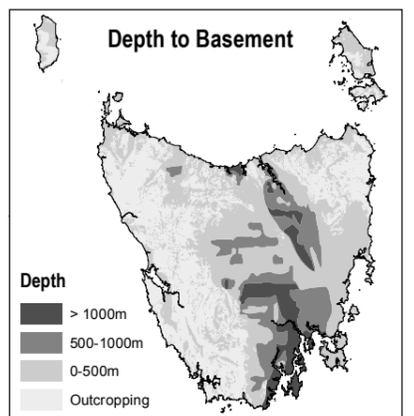
Shoreline Placer Titanium



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed



- MS1a/H/C: High potential (certainty level of C)
- MS1b/M/B: Moderate potential (certainty level of B)
- MS1c/L-M/B: Low to moderate potential (certainty level of B)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

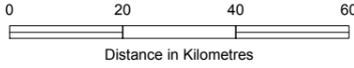


Australian Government
Geoscience Australia

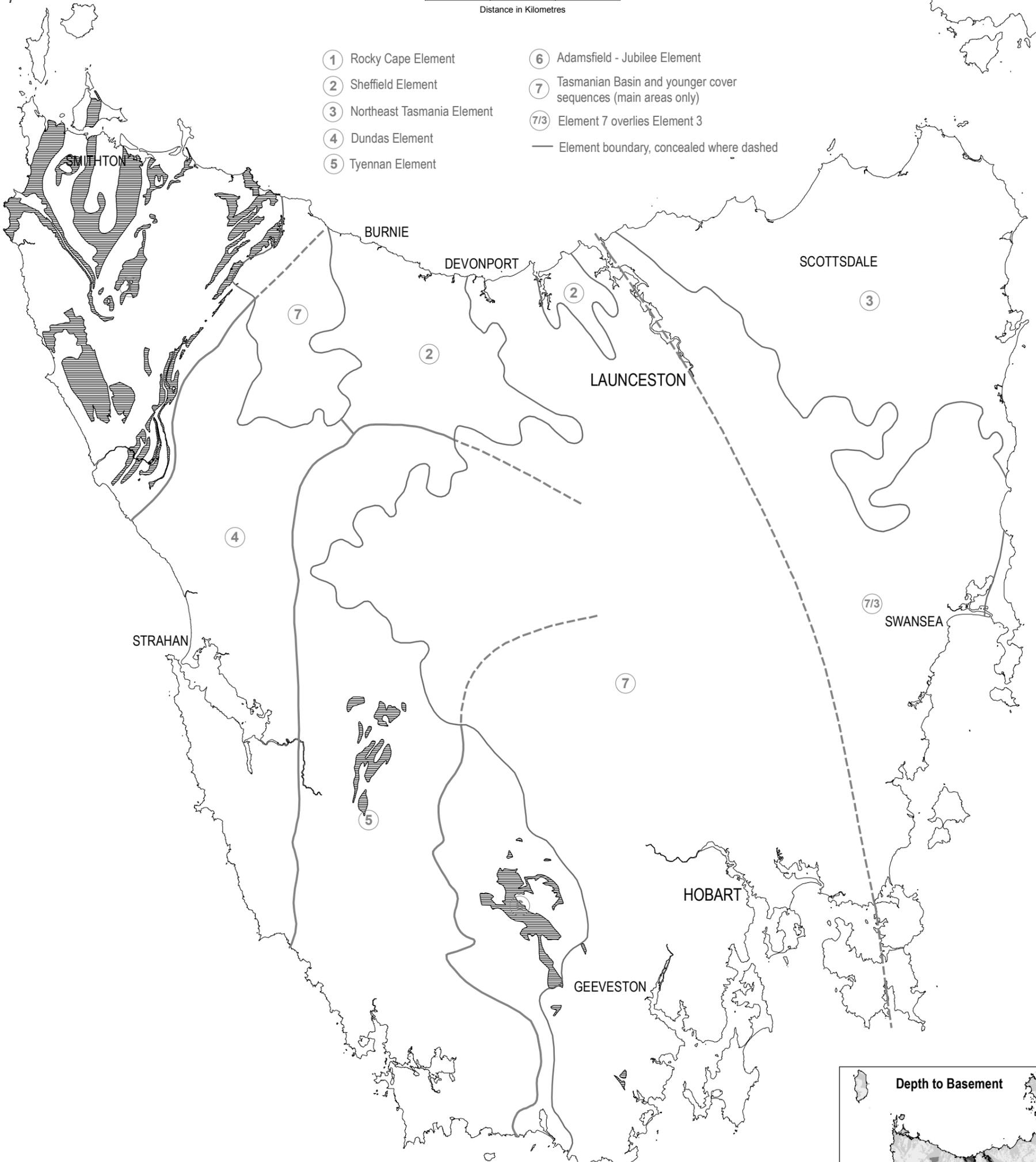
Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

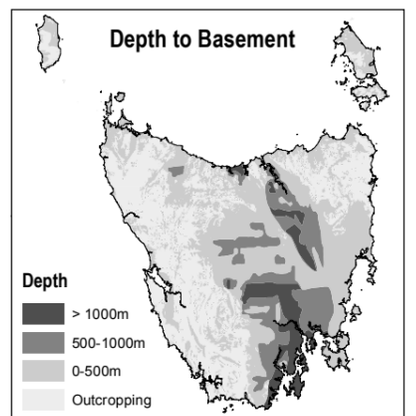
Silica Flour



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed



 Sifl/H/B-C: High potential (certainty level from B to C)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

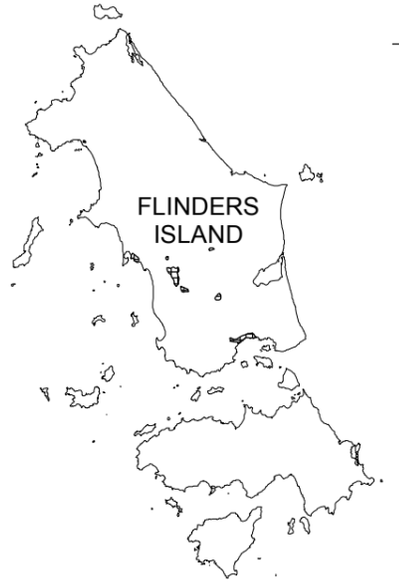
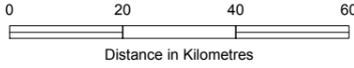


Australian Government
Geoscience Australia

Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

Zeolite Deposits



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

5400000

5300000

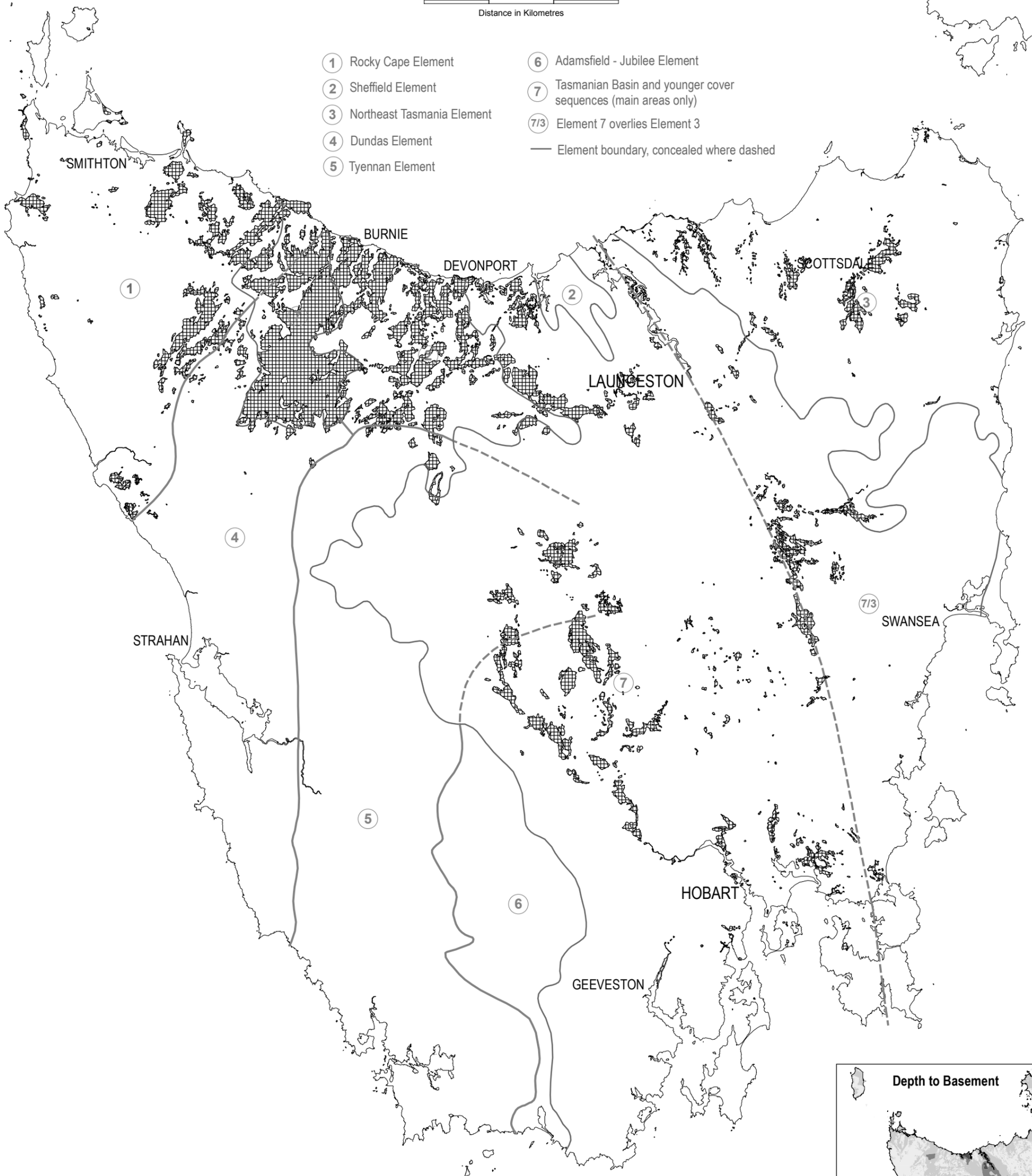
5200000

5500000

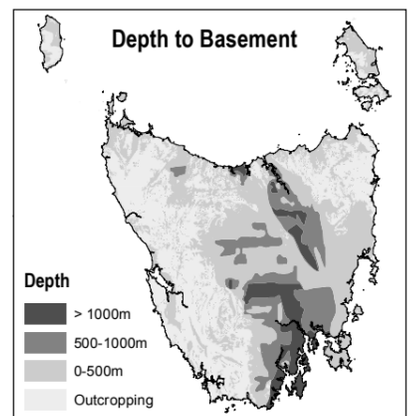
5400000

5300000

5200000



 Zeol/M/B-C: Moderate potential (certainty level from B to C)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

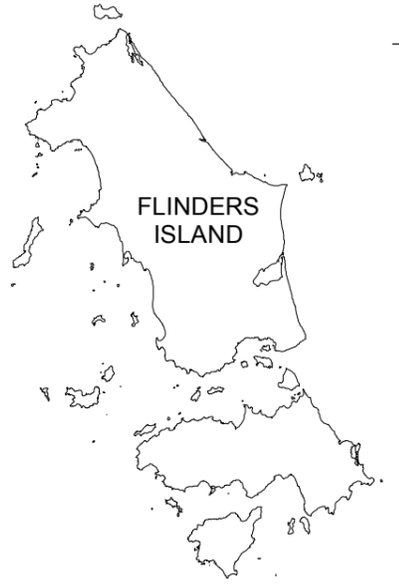
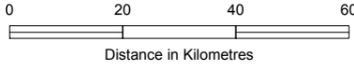


Australian Government
Geoscience Australia

Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

Hard-rock and Metallurgical Silica



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed

5500000

5400000

5300000

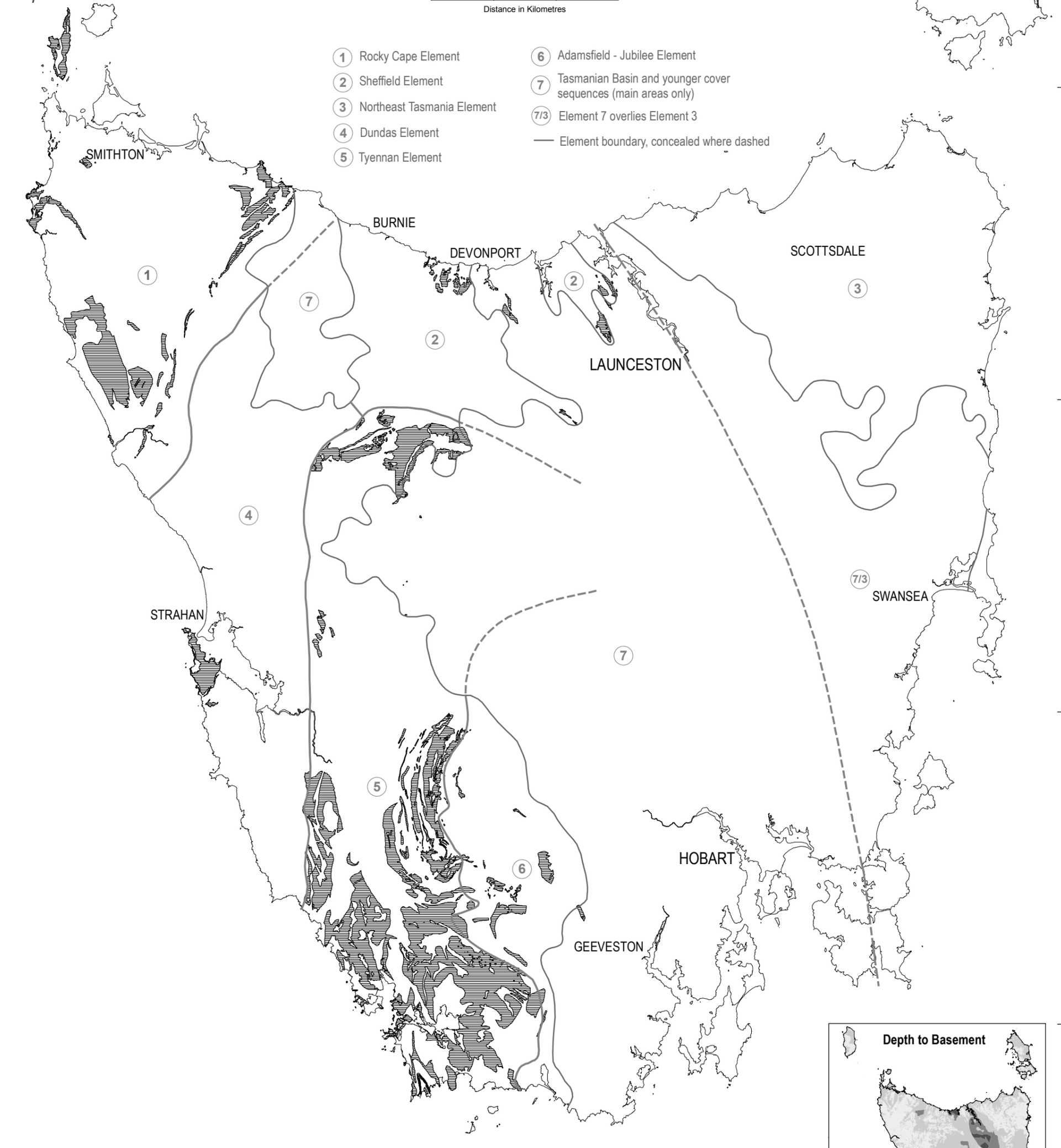
5200000

5500000

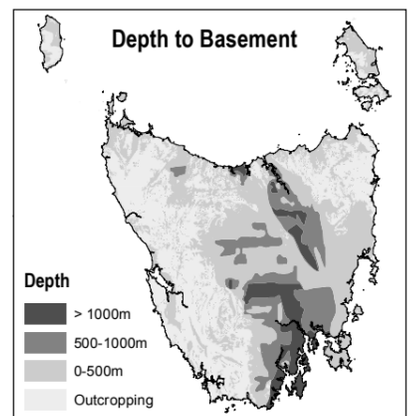
5400000

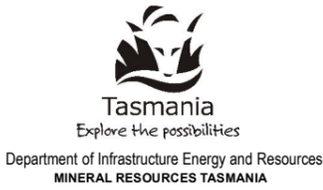
5300000

5200000

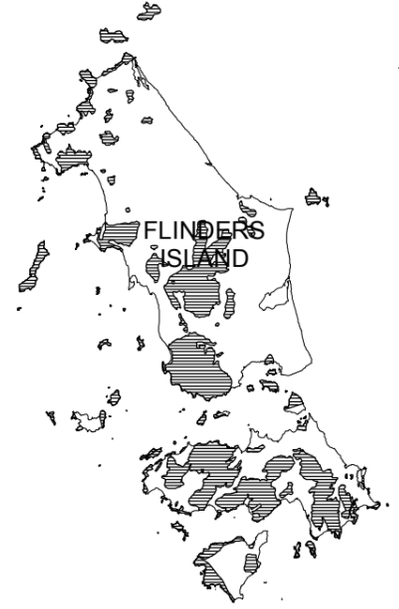
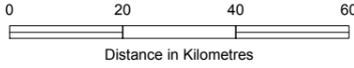


Silica/H/C-D: High potential (certainty level from C to D)

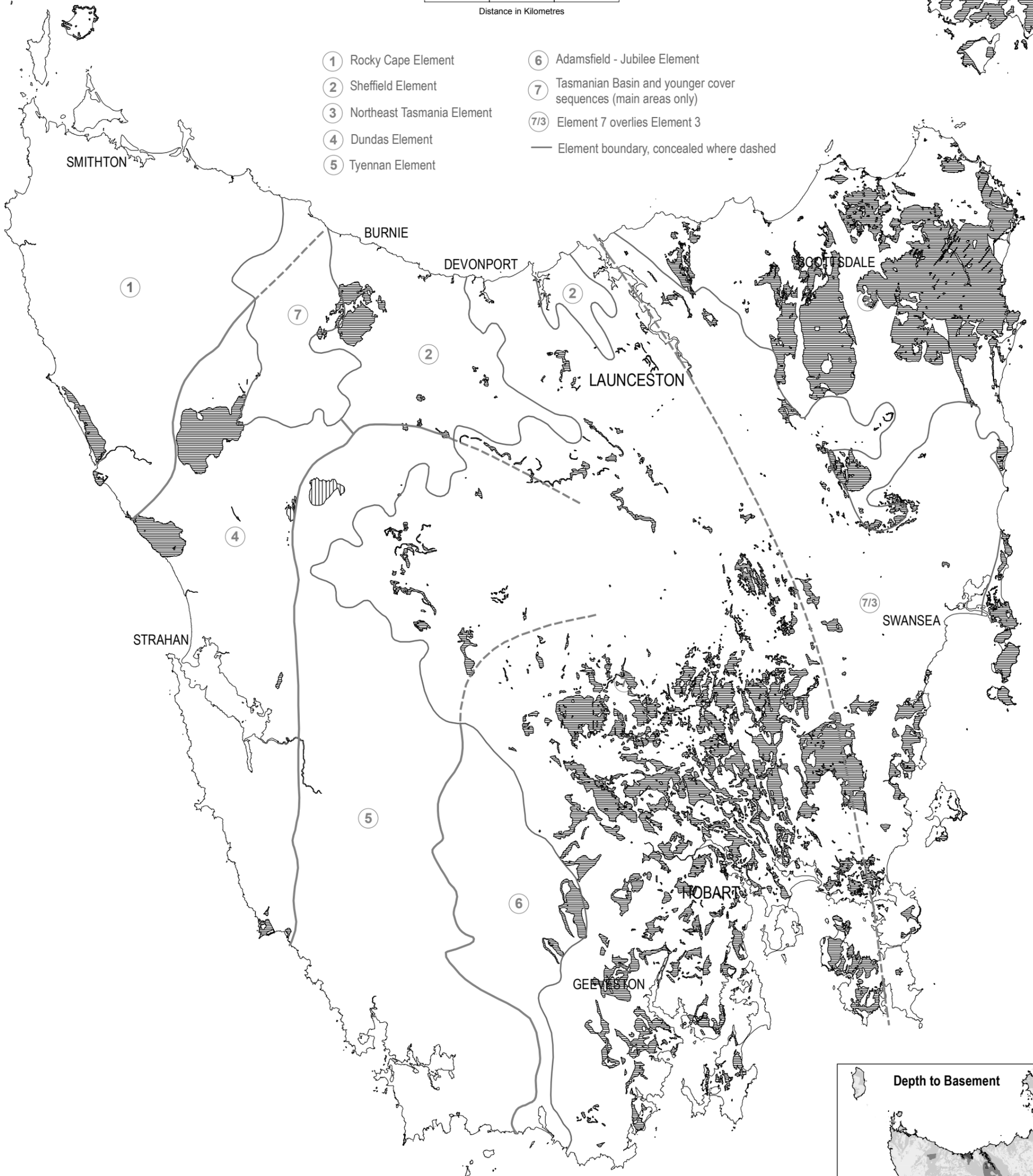




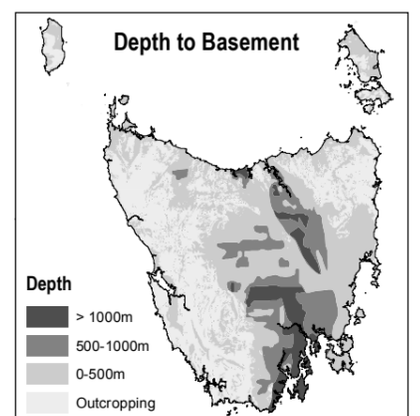
Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Dimension Stone

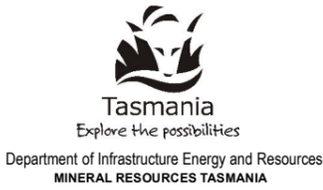
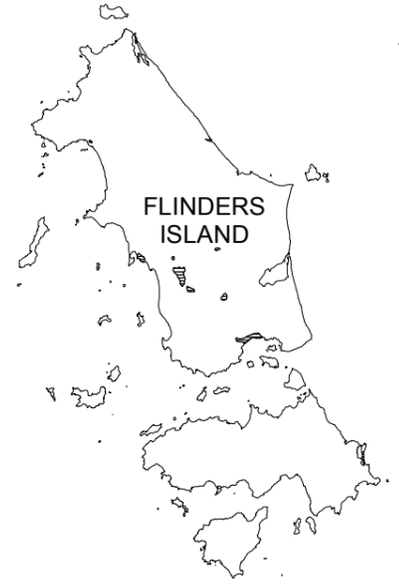


- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed

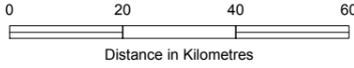


- Dim1a/H/C-D: High potential (certainty level from C to D)
- Dim1b/M-H/C-D: Moderate to high potential (certainty level from C to D)

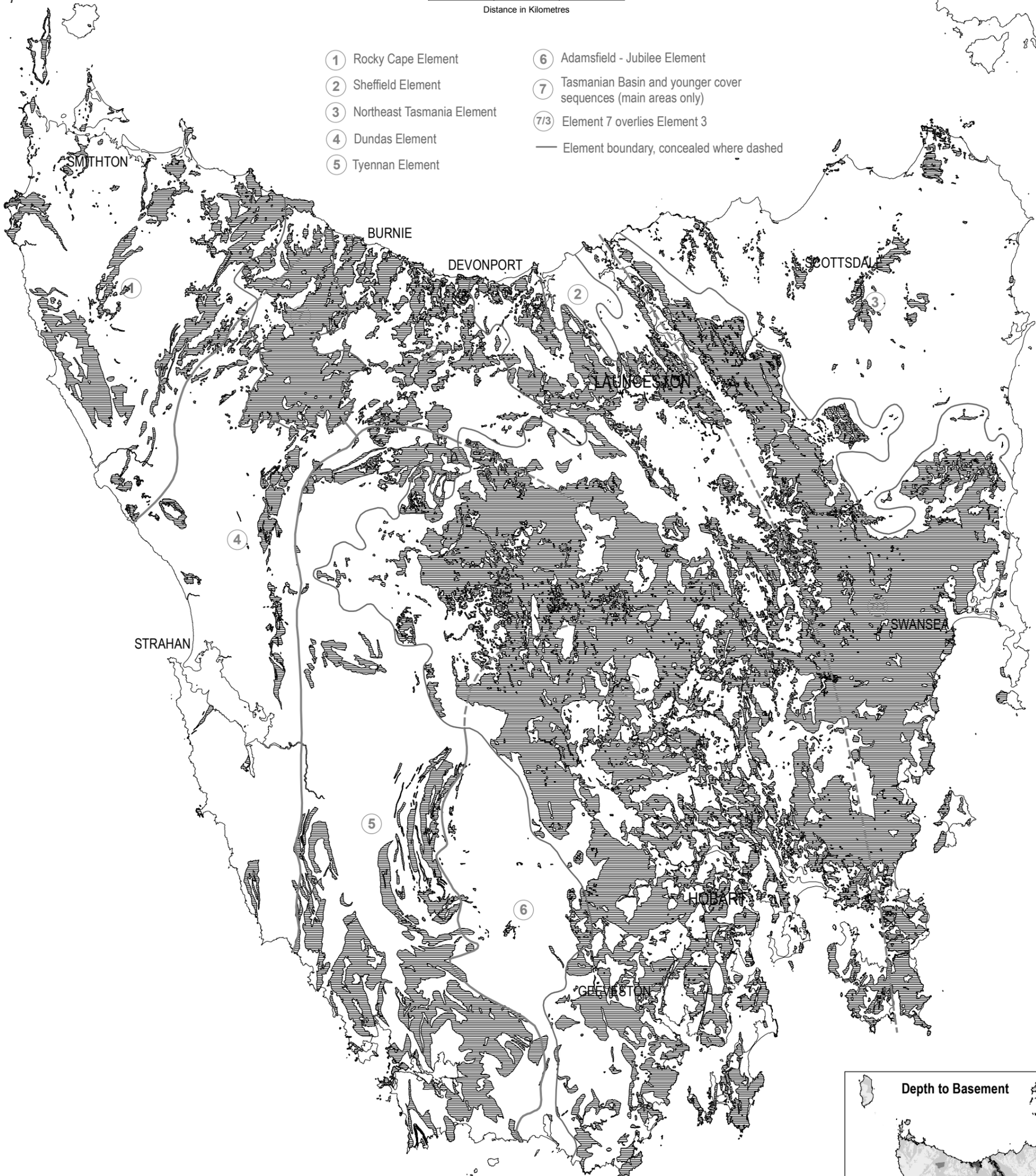




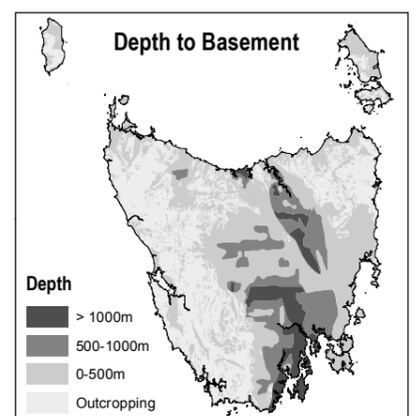
Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Hardrock Construction Materials

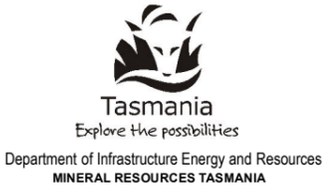


- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed

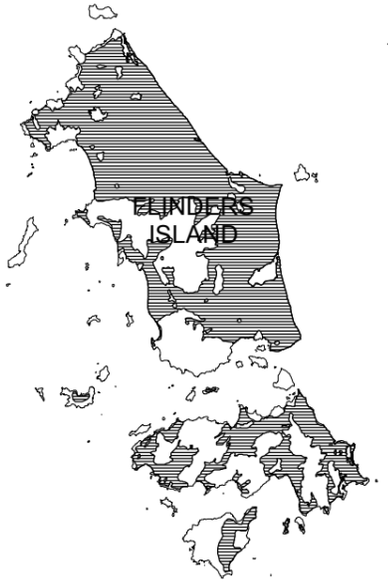
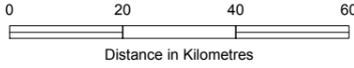


Conmat1/H/C-D: High potential (certainty level from C to D)

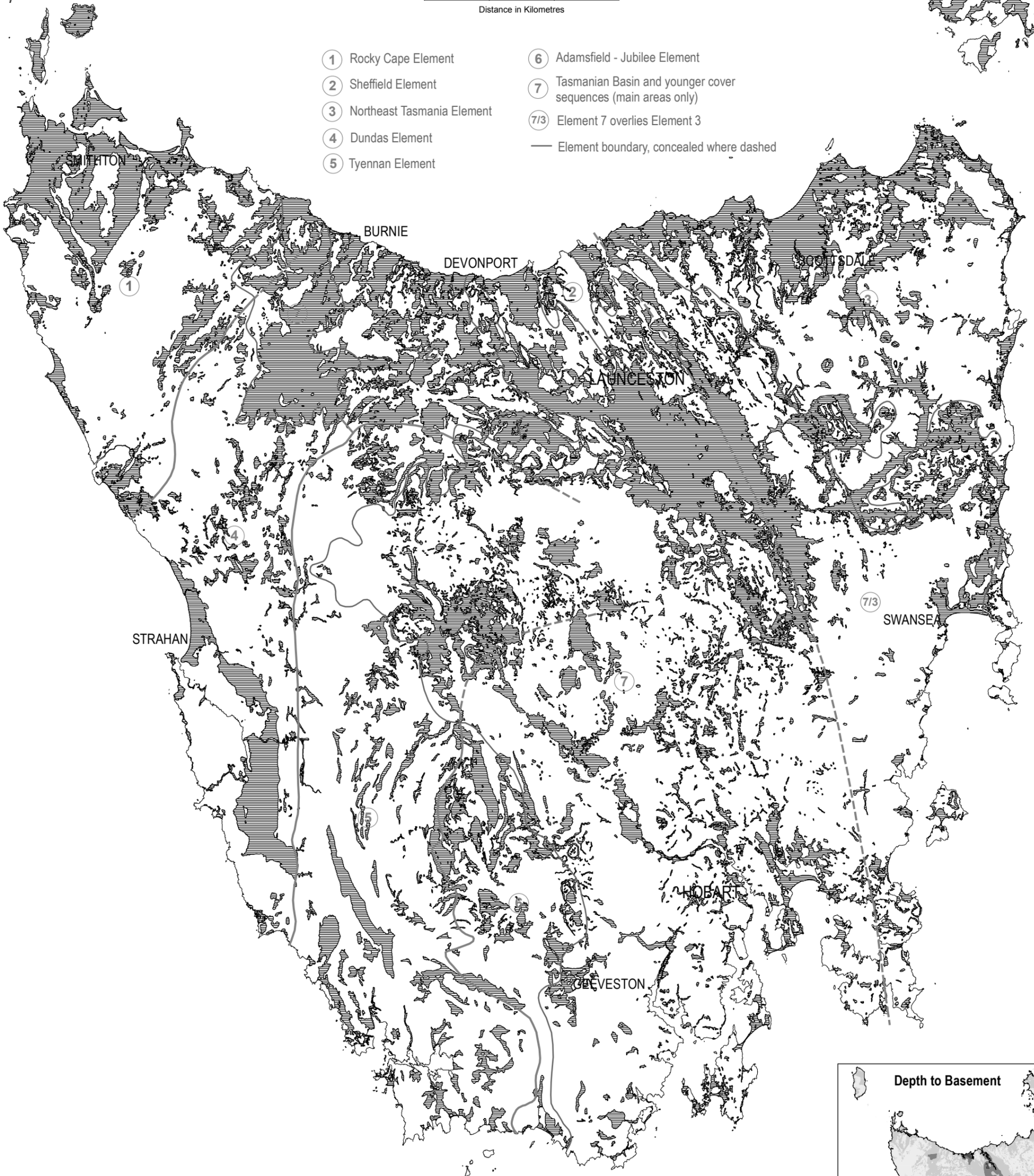




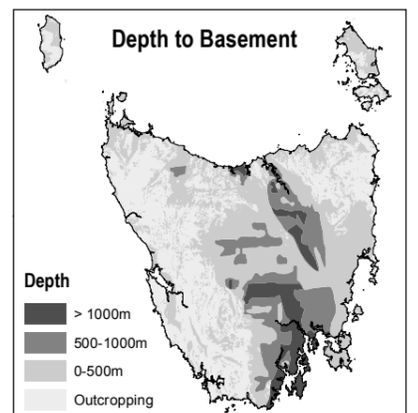
Comprehensive Regional Assessment MINERAL POTENTIAL TRACTS Clay, Gravel and Sand



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed



 Conmat2/H/C-D: High potential (certainty level from C to D)





Tasmania
Explore the possibilities
Department of Infrastructure Energy and Resources
MINERAL RESOURCES TASMANIA

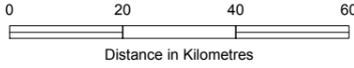


Australian Government
Geoscience Australia

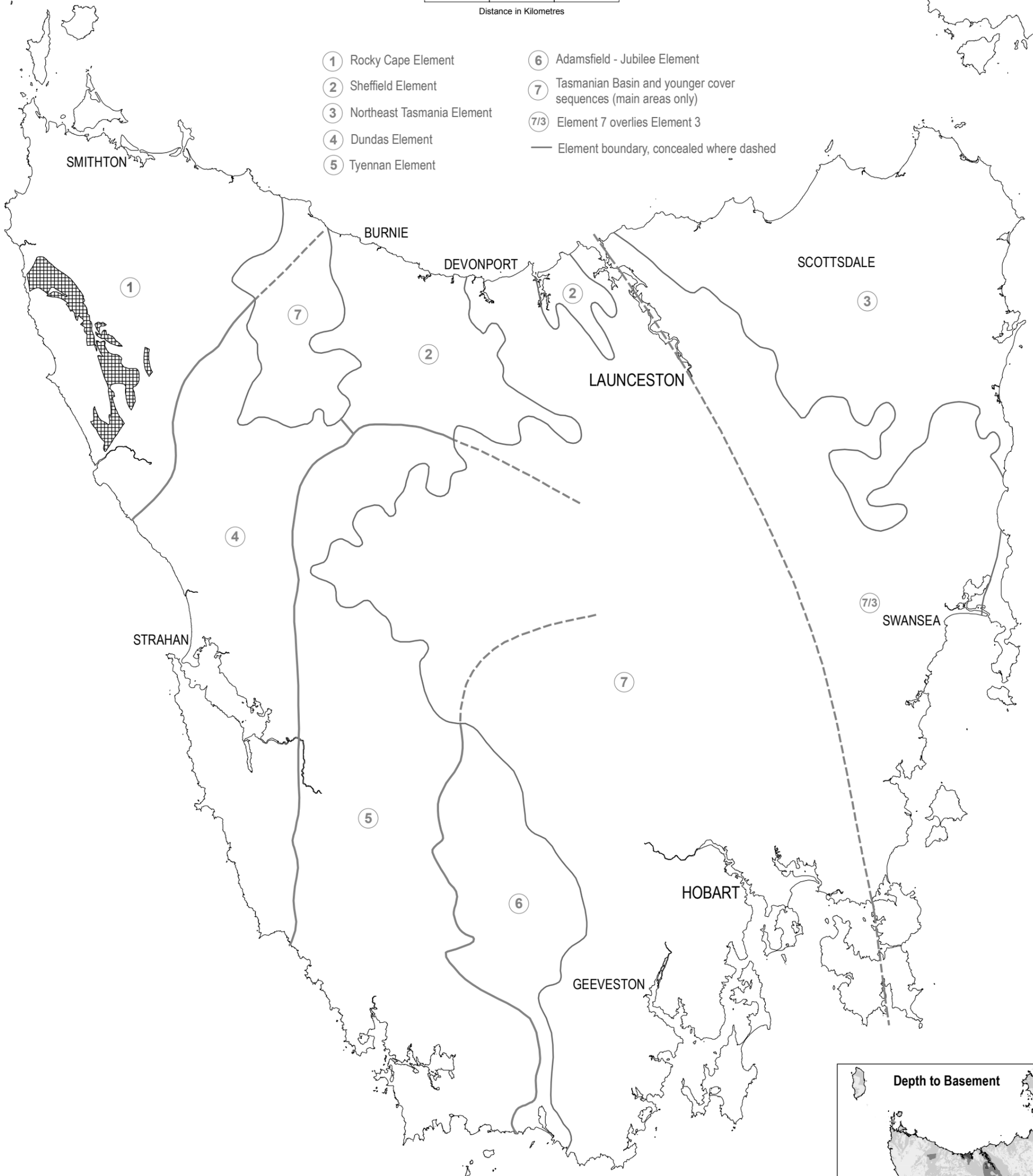
Comprehensive Regional Assessment

MINERAL POTENTIAL TRACTS

Cobar-Style Deposits



- ① Rocky Cape Element
- ② Sheffield Element
- ③ Northeast Tasmania Element
- ④ Dundas Element
- ⑤ Tyennan Element
- ⑥ Adamsfield - Jubilee Element
- ⑦ Tasmanian Basin and younger cover sequences (main areas only)
- ⑦/3 Element 7 overlies Element 3
- Element boundary, concealed where dashed



 Cobar/M/B: Moderate potential (certainty level of B)

