

584500 mE585500 mE586500 mE587500 mE588500 mE589500 mE

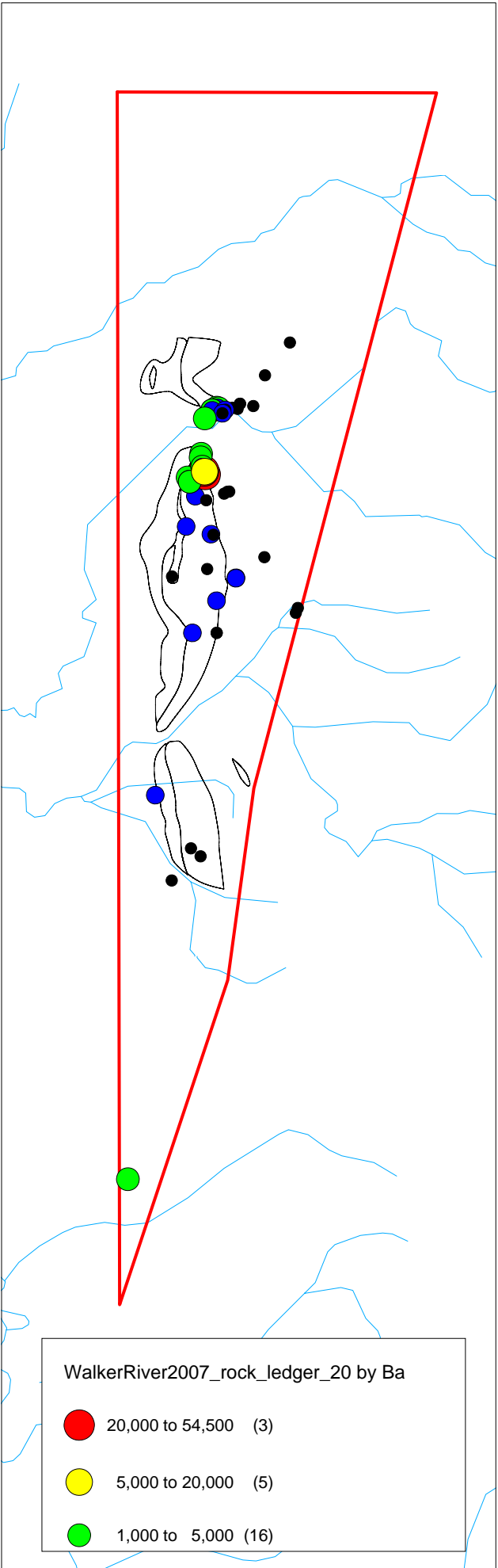
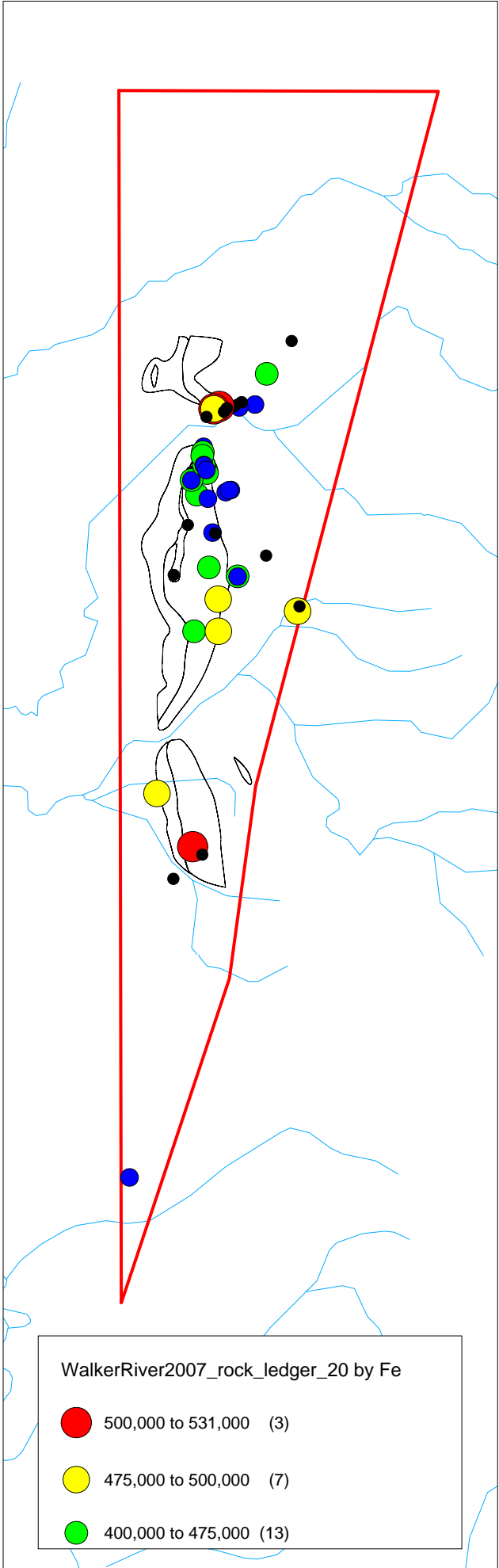
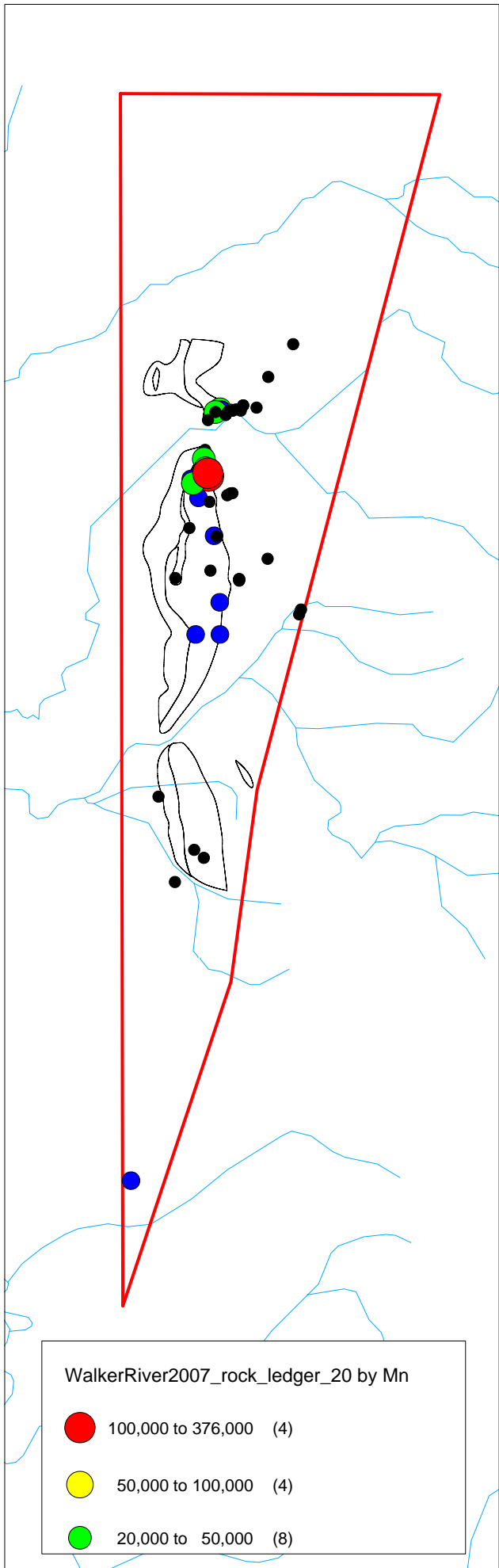
8512500 mN8511500 mN8510500 mN8509500 mN8508500 mN8507500 mN8506500 mN8505500 mN

EL385

Area 1

Area 1

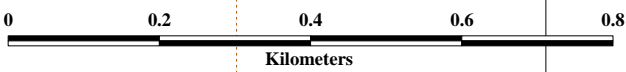
Summary of rock chip results showing thematic maps for Mn, Fe and Ba



* thin black outline shows the ferruginous dolomite outcrop and scree

Rock Chip results for lead, zinc and silver are low with the following statistics:

Element	max.	min.	mean	median
Lead	139	1	20	13.5
Zinc	153	2	22.5	15.5
Silver	6	bd	n/a	0.75



Legend

- Hydrology (Government 100K)
- Bleg Sample number and Ag (ppb)
- Rock Chip Sample Site

RIO TINTO
EXPLORATION

Base Metals

Walker River 2007
Rock Chip & Bleg sample sites
including results summary

Authors : GH GJ MP	Datum : WGS 84 zone 53
Date : 30/06/2008	Report : 28352
File Name/Path : DataStores/Diagrams/Plans/39 Zinc/2008p2n08_005	Scale : 1:10,000