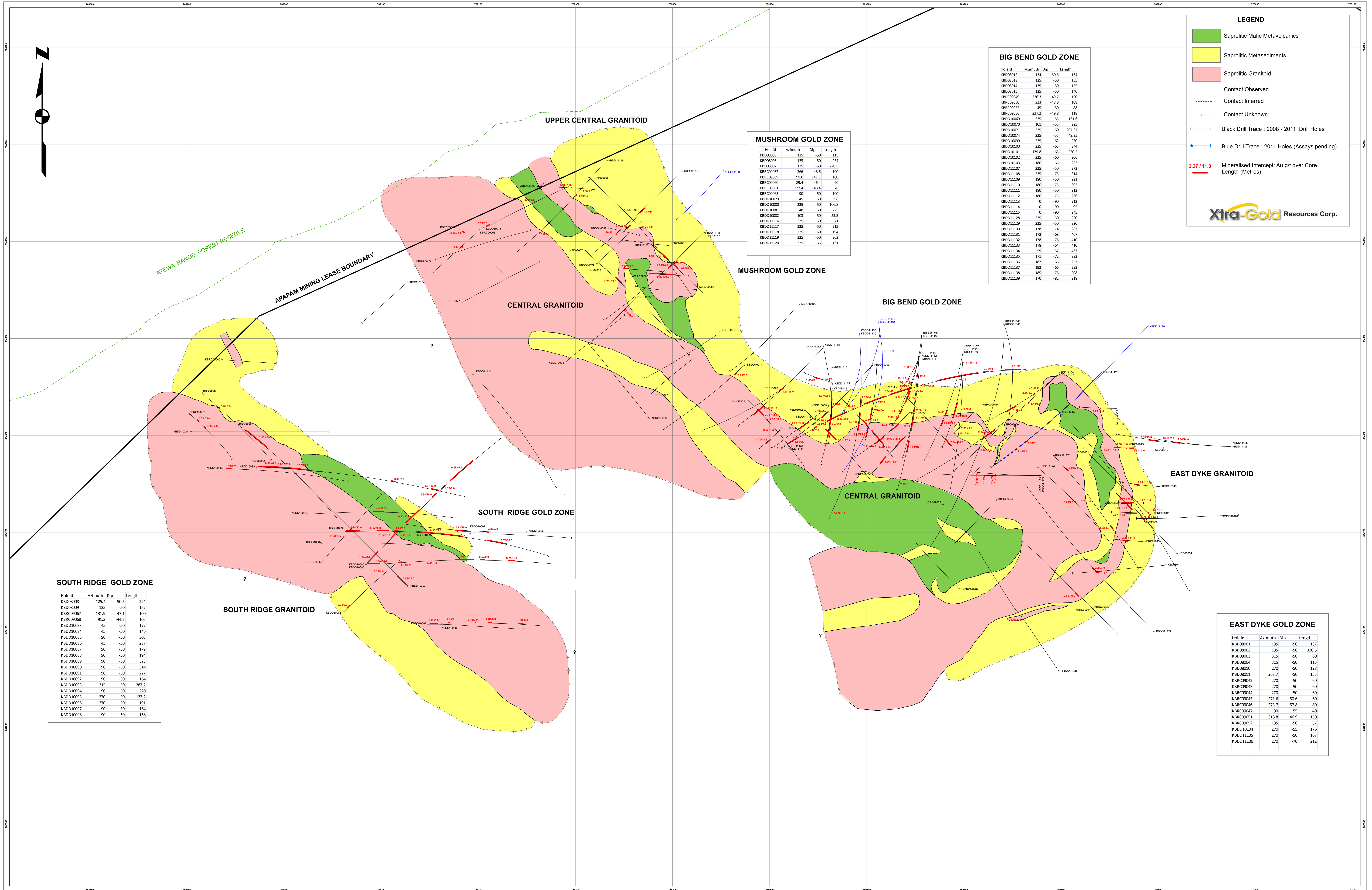


KIBI GOLD PROJECT - ZONE 2- SURFACE GEOLOGY / DRILL PLAN (CURRENT TO AUGUST 31, 2011)



LEGEND

- Saprolitic Mafic Metavolcanics
- Saprolitic Metasediments
- Saprolitic Granitoid
- Contact Observed
- Contact Inferred
- Contact Unknown
- Black Drill Trace : 2008 - 2011 Drill Holes
- Blue Drill Trace : 2011 Holes (Assays pending)
- Mineralised Intercept: Au g/t over Core Length (Metres)

2.27 / 11.0

BIG BEND GOLD ZONE

Holeid	Azimuth	Dip	Length
KBD08012	134	-50.5	164
KBD08013	135	-50	155
KBD08014	135	-50	155
KBD08015	135	-50	140
KBRC09049	226.3	-49.7	120
KBRC09050	223	-48.8	138
KBRC09055	45	-50	88
KBRC09056	227.2	-49.8	118
KBD010069	225	-55	131.6
KBD010070	101	-55	225
KBD010071	225	-60	207.27
KBD010074	225	-55	49.35
KBD010099	225	-62	230
KBD010100	225	-60	344
KBD010101	179.8	-65	230.2
KBD010102	225	-60	206
KBD010103	180	-61	223
KBD011007	225	-50	272
KBD011008	225	-75	314
KBD011009	180	-50	221
KBD011010	180	-75	302
KBD011011	180	-50	212
KBD011012	180	-75	266
KBD011013	0	-90	212
KBD011014	0	-90	62
KBD011015	0	-90	245
KBD011028	225	-50	230
KBD011029	225	-50	320
KBD011130	178	-74	287
KBD011131	173	-68	407
KBD011132	178	-76	410
KBD011133	178	-64	410
KBD011134	59	-57	467
KBD011135	171	-72	332
KBD011136	182	-66	257
KBD011137	192	-66	293
KBD011138	185	-76	308
KBD011139	170	-82	218

MUSHROOM GOLD ZONE

Holeid	Azimuth	Dip	Length
KBD08005	135	-50	115
KBD08006	135	-50	254
KBD08007	135	-50	228.5
KBRC09057	266	-48.6	100
KBRC09059	91.6	-47.1	100
KBRC09060	89.4	-46.4	60
KBRC09061	277.4	-48.4	76
KBRC09065	50	-50	100
KBD010079	45	-50	98
KBD010080	225	-50	106.8
KBD010081	48	-50	225
KBD010082	80	-50	52.5
KBD011016	225	-50	71
KBD011017	225	-50	215
KBD011018	225	-50	194
KBD011019	225	-50	203
KBD011020	225	-65	161

SOUTH RIDGE GOLD ZONE

Holeid	Azimuth	Dip	Length
KBD08008	125.4	-50.5	224
KBD08009	135	-50	152
KBRC09067	131.9	-47.1	100
KBRC09068	91.3	-44.7	105
KBD010083	45	-50	122
KBD010084	45	-50	146
KBD010085	90	-50	305
KBD010086	45	-50	287
KBD010087	90	-50	179
KBD010088	90	-50	194
KBD010089	90	-50	323
KBD010090	90	-50	314
KBD010091	90	-50	227
KBD010092	90	-50	164
KBD010093	315	-50	287.2
KBD010094	90	-50	220
KBD010095	270	-50	137.2
KBD010096	270	-50	191
KBD010097	90	-50	164
KBD010098	90	-50	158

EAST DYKE GOLD ZONE

Holeid	Azimuth	Dip	Length
KBD08001	135	-50	137
KBD08002	135	-50	320.5
KBD08003	315	-50	60
KBD08004	315	-50	115
KBD08010	270	-50	128
KBD08011	263.7	-50	155
KBRC09042	270	-50	60
KBRC09043	270	-50	60
KBRC09044	270	-50	60
KBRC09045	271.6	-50.6	60
KBRC09046	273.7	-57.8	80
KBRC09047	90	-55	40
KBRC09051	318.8	-46.9	150
KBRC09052	135	-50	57
KBD010104	270	-55	176
KBD011015	270	-50	167
KBD011016	270	-70	212

