RKV: A COPPER PROJECT IN SOUTH CENTRAL NORWAY

Playfair Mining

It's Time to Drill

TSX.V PLY Frankfurt - P1J1 OTC - PLYFF

MODERN EXPLORATION IN AN OLD MINING DISTRICT

After more than 2 years of methodical work using modern exploration methods in an old and under-explored mining district Playfair has found compelling new targets and prepared them for drilling.

TSX.V PLY Frankfurt - P1J1 OTC - PLYFF

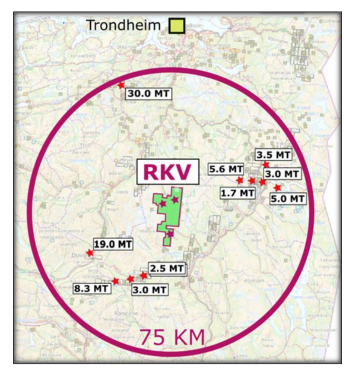
- Seven compelling Drill Targets discovered in five Drill Areas.
- Drill Notifications for all five Drill Areas filed and approved
- ► Fully funded.

It's Time to Drill

TSX.V PLY Frankfurt - P1J1 OTC - PLYFF

SELECTION AND ACQUISITION OF PROJECT

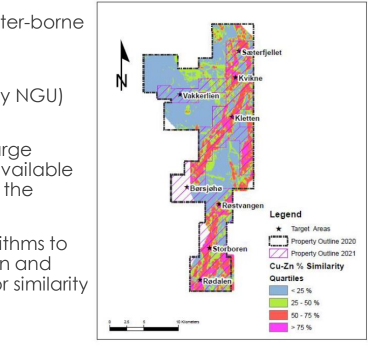
- Norge
 Suomi
 Sverige
 RKV Project
 Oslo
 Heisinki
 Stockholm
 Eesti
- Playfair selected and has acquired 100% ownership of a large (currently 201 km²) highly prospective under-explored project in a historic copper producing district in Mining Friendly Norway.
- Over 80 million tons are known in 10 large VMS copper and zinc deposits within 75 Km of the RKV project.
- The RKV Project contains 2 past producing VMS copper mines, a nickel-copper deposit and over 20 additional known mineral occurrences.
- There has been no significant exploration for copper since 1977 and no significant exploration for nickel since 2006.

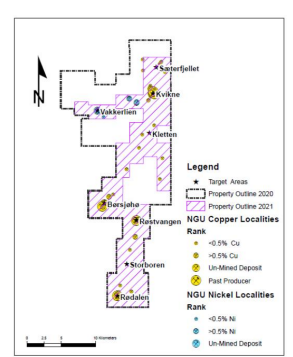


TSX.V PLY Frankfurt - P1J1 OTC - PLYFF

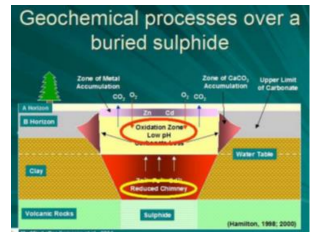
DATA COLLECTION, COMPILATION AND EVALUATION A large amount of data including high quality believes to be the

- A large amount of data, including high-quality helicopter-borne geophysical surveys, is freely available on-line from the Norwegian Geological Survey (NGU).
- There are many showings (all sampled and analyzed by NGU) and many geophysical anomalies.
- A geo-referenced database was compiled from the large existing amount of geological and geophysical data available from the Geological Survey of Norway (NGU) covering the project area.
- The CARDS AI platform then generated complex algorithms to describe the characteristics of the known mineralization and these algorithms were then used to evaluate all cells for similarity to the known mineralization.





TSX.V PLY Frankfurt - P1J1 OTC - PLYFF





TARGET VALIDATION AND DEFINITION

- MMI soil geochemical sampling was carried out over 26 selected AI targets showing very high similarity to known mineralized areas on the RKV Project.
- A total of 1,893 samples were collected in four phases. All samples were analysed for 53 elements using MMI extraction and ICP.
- Many high similarity areas remain to be tested.
- Drone magnetic surveys were completed in five selected areas.



TSX.V PLY Frankfurt - P1J1 OTC - PLYFF

DRILL TARGET SELECTION, AND NOTIFICATIONS

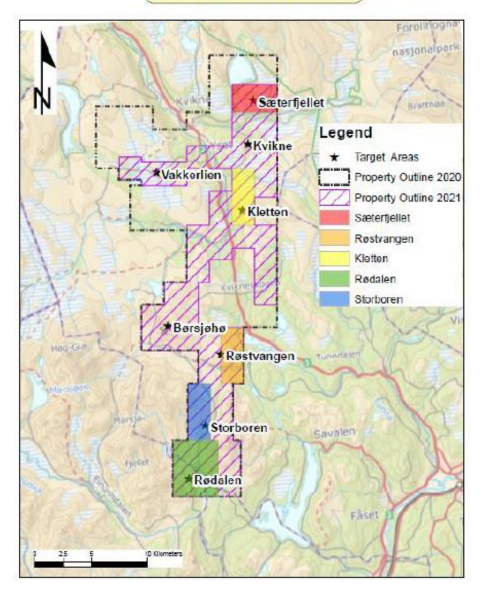
- The vast majority (90%) of samples collected at RKV have MMI Cu values of less than 2,730 ppb (20 times background).
- Very few (2.5%) of samples collected at RKV have values greater than 6,825 ppb (50 times background).
- SGS Short MMI Report states that values greater than 6,000 ppb MMI Cu "are likely to be associated with weathering copper sulphides."

- 7 Drill Targets have been selected in 5 areas.
- Drill Notifications have been filed with the Norwegian Directorate of Mining.
- > All 5 Drill Notifications have already been approved.

Playfair Mining
TSX.V PLY Frankfurt - P1J1 OTC - PLYFF
RKV Project, Norway

DRILL AREAS

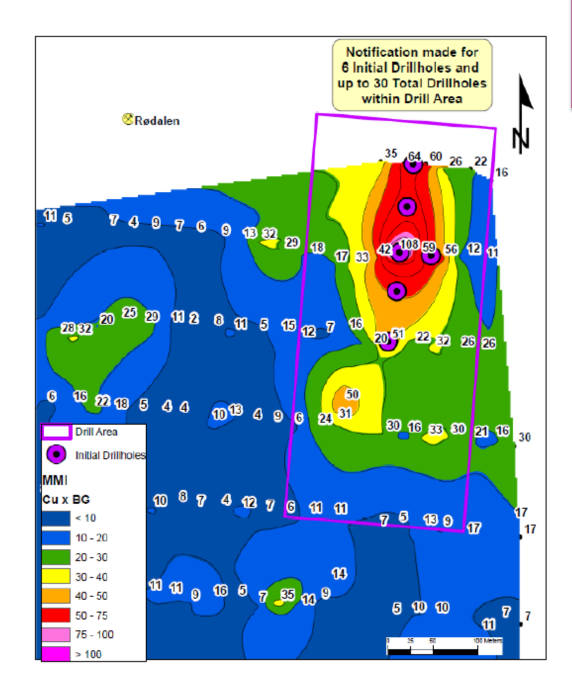
Notification made for 37 Initial Drillholes and up to 150 Total Drillholes on 7 targets within 5 Drill Areas



RKV Project, Norway

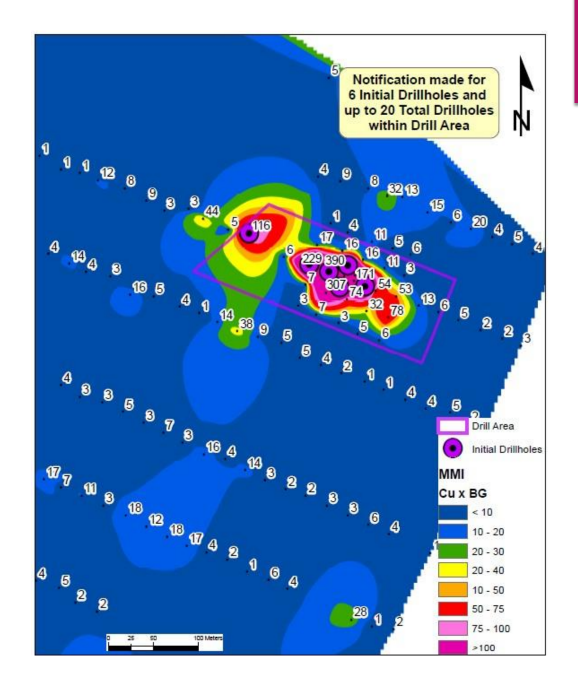
RØDALEN

DRILL TARGET



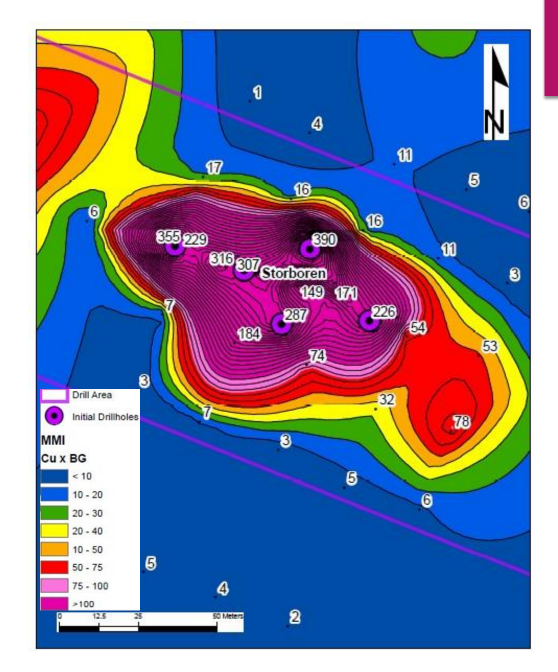
RKV Project, Norway

STORBOREN DRILL TARGET



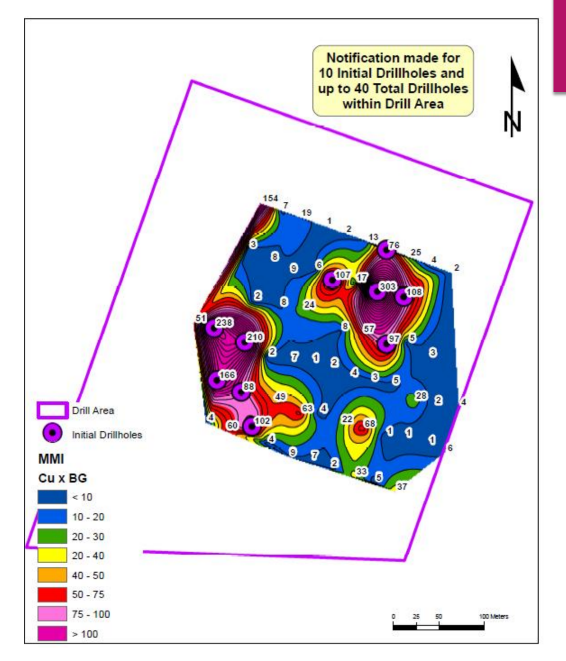
RKV Project, Norway

STORBOREN
DRILL TARGET
DETAIL



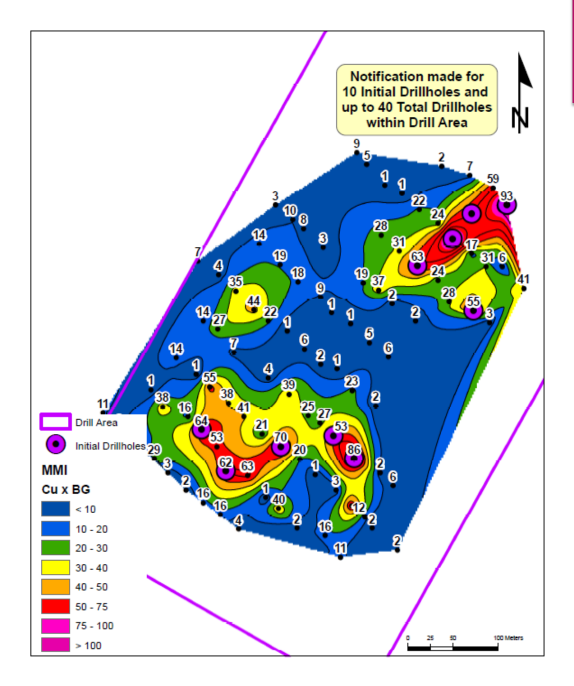
RKV Project, Norway

RØSTVANGEN
SOUTHWEST
AND
NORTHEAST
DRILL TARGETS



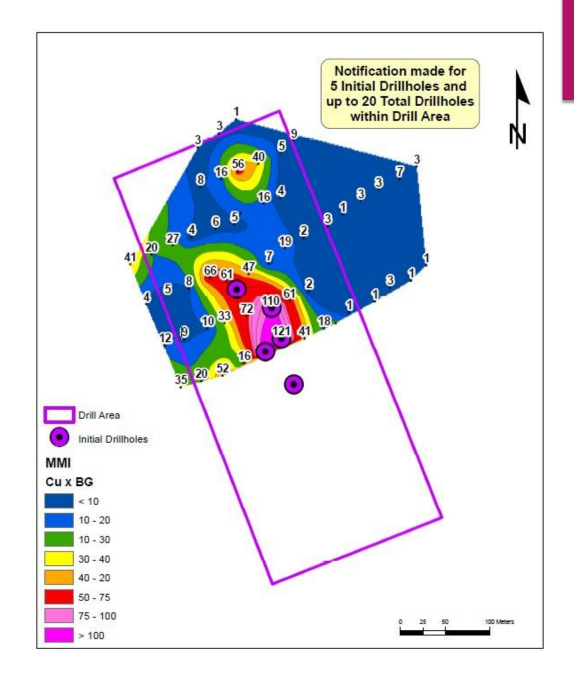
RKV Project, Norway

KLETTEN NORTH
AND
KLETTEN SOUTH
DRILL TARGETS



RKV Project, Norway

SÆTERFJELLET DRILL TARGET



Playfair Mining

TSX.V PLY Frankfurt - P1J1 OTC - PLYFF

RKV Project, Norway

THE LONG
AND
WINDING
ROAD TO
DISCOVERY

SELECTION AND ACQUISITION OF PROJECT

- ✓ Select Commodity and Jurisdiction.
- Acquire Highly Prospective Project.

DATA COLLECTION, COMPILATION AND EVALUATION

- Collect and Compile All Available Data.
- Evaluate Project with Artificial Intelligence Method.

TARGET VALIDATION AND DEFINITION

- Validate Al Targets By Modern Advanced Geochemical Surveys.
- Refine Targets Using Focused Drone Magnetic Surveys.

DRILL TARGET SELECTION AND NOTIFICATIONS

- Select and Plan Drilling Targets.
- Notify Norwegian Mining Directorate Of Drill Plans.

Now It's Time to Drill

TSX.V PLY Frankfurt - P1J1 OTC - PLYFF

LOW ENVIRONMENTAL IMPACT EXPLORATION

- Playfair's exploration to date has had minimal impact on the environment.
 - > CARDS processing of existing data.
 - > Digging and refilling MMI soil sample pits.
 - > Drone magnetic surveys.
- Playfair will use a man portable drill to continue to minimise the impact of our exploration on the environment in our next phase of exploration.



TSX.V PLY Frankfurt - P1J1 OTC - PLYFF

Share Structure:

Shares Outstanding 106,361,560

No Warrants

Working Capital On Hand \$1.5 million

Major Shareholders:

- Insiders and Friends 9%
- European Institutional 12%
- Al Brimacombe 19.9%
- EMX 9.9%

Management:

Donald G. Moore – CEO & Director Tel: 604-377-9220 dmoore@wascomgt.com

D. Neil Briggs – Director Tel: 604-562-2578 nbriggs@wascomgt.com

Greg Davison – Director Tel: 250-521-0444 davisonandassociates@gmail.com

Suite 224 – 470 Granville Street Vancouver, BC Canada V6C 1V5

Telephone: 604-377-9220 Toll Free: 1-888-244-6644 info@playfairmining.com www.playfairmining.com

TSX.V PLY Frankfurt - P1J1 OTC - PLYFF



... and all the other targets.