CAUTIONARY NOTE: This presentation by Tintina Resources Inc. (the “Company”) includes certain disclosure, including statements regarding the Company’s plans for and intentions with respect to exploration of the Company’s properties and other information which constitute “forward-looking information” or “forward-looking statements” within the meaning of the United States Private Securities Litigation Reform Act of 1995 and Canadian securities legislation. These forward looking statements include statements regarding the Company’s anticipated results and developments in the Company’s operations and financial condition in future periods, planned exploration and development of its properties, plans related to its business and other matters that may occur in the future, and reflect the beliefs, opinions and projections on the date the statements are made. Forward looking statements are statements that are not historical facts and are generally, but not always, identified by words such as the following: expects, plans, anticipates, believes, intends, estimates, projects, assumes, potential and similar expressions, and include reference to events or conditions that will, would, may, could or should occur. Further, all statements, other than statements of historical fact, included herein including, without limitation, statements regarding anticipated completion of engineering studies, potential results of drilling and assays, timing of permitting and other milestones, and the Company’s future operating or financial performance are forward-looking statements. Estimates of mineral resources are also forward-looking statements in that they involve estimates of the mineralization that would be encountered, based on interpretation of drilling results and certain assumptions, if a deposit were developed and mined. Forward looking information relating to the Company’s Black Butte Copper Project also includes statements regarding the Company’s plans for and intentions with respect to exploration, resource estimates, the Preliminary Economic Assessment (PEA), including estimates of capital and sustaining costs, anticipated internal rates of return, mine production, estimated recoveries, mine life, estimated payback period and net present values, planned exploration and development activities and the anticipated results thereof, development activities, including the receipt of approvals and permits, and expectations as to timing of completion of a feasibility study and the impact on previously estimated capital and unit operating costs of changes in the scope of the project. Forward-looking statements involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements. In making the forward-looking statements, the Company has applied certain factors and assumptions that the Company believes are reasonable, including but not limited to those set out in the PEA. Such assumptions include that the Company is able to obtain any required government or other regulatory approvals and any required financing to complete the Company’s planned exploration and development activities, that the Company is able to procure equipment and supplies in sufficient quantities and on a timely basis and that actual results of exploration activities are consistent with management’s expectations that the proposed mine plan and recovery will be achieved, that capital costs and sustaining costs will be as estimated, that the assumptions underlying mineral resources estimates are valid and that no unforeseen accident, fire, ground instability, flooding, labor disruption, equipment failure, metallurgical, environmental or other events that could delay or increase the cost of development will occur. However, the forward looking statements are subject to numerous risks, uncertainties and other important factors relating to the Company’s operation as a mineral exploration company that may cause future results to differ materially from those expressed or implied in such forward-looking statements. Such important factors, uncertainties and risks may cause and include, among others, actual results of the Company’s exploration activities being materially different than those expected by management, uncertainties involved in the interpretation of drilling results and geological tests and the estimation of mineral resources, the need for cooperation of government agencies, native groups and other stakeholders in the development of the Company’s properties, the need to obtain permits and governmental approvals, risks related to mineral properties being subject to prior unregistered agreements, transfers or claims and other defects in title, risks of operations such as accidents, equipment breakdowns, inadequate insurance or inability to obtain insurance, bad weather, potential litigation, non-compliance with environmental and permit requirements, unanticipated variations in geological structures, grades or recovery rates, unexpected cost increases, fluctuations in metal prices and currency exchange rates, delays in obtaining required government or other regulatory approvals or availability of financing in the debt and/or capital markets, and the inability to procure equipment and supplies in sufficient quantities and on a timely basis. There can be no assurance that such statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements. Readers are cautioned not to place undue reliance on forward-looking statements. The Company does not intend, and expressly disclaims any intention or obligation to, update or revise any forward-looking statements whether as a result of new information, future events or otherwise, except as required by law.

Under National Instrument 43-101 Standards of Disclosure for Mineral Projects, the Qualified Person for this presentation is Jerry Zieg, VP of Exploration, who has reviewed and approved its contents.
BLACK BUTTE COPPER
Project Location

17 miles N of White Sulphur Springs located entirely on private ranch lands.

Underground mine

11-14 year mine life

200 employees

$217,000,000 capital investment
Johnny Lee Deposit
Nearly 1 BILLION lbs of Copper

Decline
Possible Location of Future Mine Workings

573 M lbs of copper; 2.83% copper grade (measured & indicated)
337 M lbs of copper; 6.4% copper grade (indicated)

Additional 94 M lbs of copper (Inferred in both zones)
– Amendment Submitted Nov 2012
– DEQ Approval January 2014
– March 2014, appeal filed against decline
– April 2014. Tintina formally withdrew the amendment
– Public comments
  • Over 3800 comments — Portugal, Spain, CA
  • Montana 800 comments; 550 in favor
Next Steps

- Feasibility Study
- Mine Operating Permit submitted in Summer of 2015
- EIS (Environmental Impact Statement)
- Mine Construction - late 2017 or early 2018
How things have changed

Everything changes and the quality gets better

Especially Mining
FICTION

“This mine is going to be another Berkeley Pit”
FACT

BBCP is an UNDERGROUND MINE

- Very small foot print
- Surface disturbance is minimal
- Historical uses will continue near the mine
  - A world class fly-fishing outfitting business
  - Ranching
BBC and the Berkeley Pit

Comparison of Tonnage Mined

8900 % Difference

?
FICTION

“Contaminated water from the mine is going to ruin fisheries and degrade the environment”
We are Protecting All Water Resources

- Standards are developed to protect the environment
- Discharge must meet MT water standards
- Quarterly baseline sampling; 3 years of quality baseline information
- Pump testing establishing hydrology
- Water treatment plant will be on site
Ficklin – pH and Metal comparison

Acid Generation Potential as a Function of Dissolved Base Metal Concentrations

* Note: Metals reported varied by site. All metals reported here were included regardless of inconsistency in parameters (eg Pb data not available for Zortman-Landusky)
FICTION
“The Black Butte Copper Mine is on the Smith River”

FACT
The site is 22 river miles from the Smith River
The portal is ½ mile from the headwaters of Sheep Creek
FICTION

“The local community doesn’t need a boom and bust cycle”
Importance to Community
FACT

BBCP provides an opportunity for infrastructure improvement

- Hard Rock Mining Impact Act
- Sewers and Streets need updated
- County tax money increases by $20 Mil/year
- Increased enrollment in schools
Importance to Community

• Mine that fits the needs of the community
• Growth & Economy
• Infrastructure improvement opportunities
• Working to include community at every juncture
• Montanans earning family sustainable wages
“Tintina Resources is committed to doing it right from the beginning”