

Placer geology of the Stewart River (115 N&O) and part of the Dawson (116 B&C) map areas, west-central Yukon, Canada

Contents

Preface/Préface	XX
Acknowledgements	XX
Abstract/Résumé	XX
Introduction	XX
Scope of Study.....	XX
Location and Access.....	XX
Mining History.....	XX
Previous Work.....	XX
Geologic Setting	XX
Bedrock Geology.....	XX
Lode Gold Deposits.....	XX
Physiography.....	XX
Surficial Geology.....	XX
Glaciation.....	XX
General Stratigraphy, Sedimentology and Placer Formation	XX
Introduction.....	XX
Stratigraphy.....	XX
Sedimentology.....	XX
Placer Formation.....	XX
Placer Mining Areas	XX
Klondike River Drainage.....	XX
Location and Description of Area.....	XX
Placer Activity and Gold Production.....	XX
Description of Deposits.....	XX
Formation of Placers.....	XX
Indian River Drainage.....	XX
Location and Description of Area.....	XX
Placer Activity and Gold Production.....	XX
Description of Deposits.....	XX
Formation of Placers.....	XX
Sixty Mile River Drainage.....	XX
Location and Description of Area.....	XX
Placer Activity and Gold Production.....	XX
Description of Deposits.....	XX
Formation of Placers.....	XX
Stewart River and Yukon River Drainage.....	XX
Location and Description of Area.....	XX
Placer Activity and Gold Production.....	XX
Description of Deposits.....	XX
Formation of Placers.....	XX
Ladue River Drainage.....	XX
Location and Description of Area.....	XX
Placer Activity and Gold Production.....	XX
Description of Deposits.....	XX
Formation of Placers.....	XX

Paleoplacers	XX
Introduction	XX
Description of Deposits	XX
Formation of Paleoplacers	XX
Resource Appraisal	XX
Introduction	XX
Methodology	XX
Placer Potential	XX
Conclusions	XX
Glossary of Terms	XX
References	XX