

Yukon Assessment Report Checklist

Quartz and Placer claim holders have the option of submitting a hard copy or digital copy of assessment reports. Only one of these is required. Reports can be submitted by:

- online via our ftp site https://sft.gov.yk.ca/filedrop/DigitalDataUpload
- by mail, or in person

For more information on assessment report submission, please visit: https://yukon.ca/en/submit-placer-reports.

Common to all Reports	Additional information:
☐ Table of Contents	Geological/Geochemical surveys
☐ Description of how the work site was	☐ Sample description (material type, location
accessed and location of all work and camps	coordinates, etc)
identified on a map	☐ Analytical methods and copies of all
☐ List of claims with grant numbers, name of	analytical certificates (both paper or *.pdf
registered claim holder and the operator	and digital data)
☐ Claim map with topography, claim names	☐ Geological maps should be complete with
and grant numbers	all data collected (outcrop location, structural
☐ Summary of previous investigations	measurements, lithology, traverse lines for
(exploration history)	prospecting surveys, stations, etc.)
☐ Description of the geological setting (local	☐ Geochemical surveys should include a
and regional; surficial for placer projects)	sample location map and the necessary
☐ Description of current work program	suite of thematic maps appropriate for
☐ Interpretation and conclusions	interpretation
☐ Signed Statement of Expenditures with	
detailed breakdown of costs	Geophysical surveys
□ References	(ground and airborne)
☐ Statement of Qualifications	 Description of the survey (total line-km, method of data collection and instrumentation)
☐ All data collected must be submitted in	·
digital format. (Station locations must include	 Geophysical readings (raw data plus any corrections and/or calculations)
coordinates and datum; geophysical readings;	☐ Maps and profiles must be at a suitable
analytical results, etc.)	scale, maps must include the survey line
	location
Front Cover must include	location
☐ Nature of report	Drilling programs
(Drilling, Geological, Geophysical, Geochemical, etc)	 Drill logs with collar location, elevation,
☐ Name and grant numbers of claims	inclination, azimuth, downhole survey data,
☐ 1:50,000 NTS map sheet number	core size, etc.
☐ Project location - centre point	 Storage location of drill core or cuttings
(latitude/longitude or UTM with datum)	 Analytical results correlated with drill logs
☐ Registered Owner(s)	☐ Drill hole location map
☐ Mining District	A : 1
☐ Author(s)	Airborne surveys
□ Dates of work performed	(Helicopter, fixed-wing and Unmanned Aerial Vehicle (UAV / drone))
	☐ Description and specifications of the
Maps must include	aircraft/UAV
☐ Scale	☐ Maps must have survey line locations
□ North arrow	☐ Include GPS coordinates of ground control
☐ Latitude/Longitude or UTM with datum	stations (if applicable)
☐ Legend	☐ Number of line kilometres flown
☐ Must be displayed at a suitable scale to be	☐ Total area of survey in square kilometres
easily legible	☐ For Digital Elevation Model (DEM),
	Ortohophoto and LiDAR surveys the raw
	data and man products must be submitted

FOR MORE INFORMATION, PLEASE CONTACT:

District Mining Recorder's Office

Dawson 867-993-5343

dawson.mining@yukon.ca

867-996-2256 Mayo

mayo.mining@yukon.ca

Whitehorse 867-667-3190 whitehorse.mining@yukon.ca Watson Lake 867-536-7366 watson.mining@yukon.ca

yukon.ca/en/mining Updated: October 14, 2022