

# Radisson discovers 27.5 g/t Gold over 1.4 m near surface at O'Brien

Radisson Mining Resources Inc. {TSX.V: RDS} is pleased to announce that hole OB-17-56 has successfully extended the Vintage zone by 500 m along strike at the O'Brien gold project. The project is located along the Cadillac Break halfway between Rouyn-Noranda and Val-d'Or in Quebec.



**Radisson discovers 27.5 g/t Gold over 1.4 m near surface, extends the Vintage Zone to 825 meters along strike at O'Brien**

## Press release highlights:

- Hole OB-17-56 extended the Vintage Zone by over 500 meters along strike with intercept of **27.5 g/t Gold over 1.4 m at a depth of 65.8 m**
- The Vintage Zone has been now traced over a strike length of 825 meters and vertical depth of up to 580 meters.
- Assays are pending from 2 additional exploration drill

holes completed on the Vintage Zone in 2017.

Rouyn-Noranda, Quebec – **Radisson Mining Resources Inc. {TSX.V: RDS}** is pleased to announce that hole OB-17-56 has successfully extended the Vintage zone by 500 m along strike at the O'Brien gold project.

The project is located along the Cadillac Break halfway between Rouyn-Noranda and Val-d'Or in Quebec, Canada. The Vintage zone is parallel to, and to the north of bulk of current resources at the O'Brien project. The zone is located only 85 meters north of the Cadillac Break in a context that is similar to producing and historical mines in the Cadillac mining camp. The structure has been traced by drilling on over 825 meters strike length from East to West, vertical height of up to 580 meters and remains open in all directions.

**Mario Bouchard, President and CEO commented:** *"Current exploration results continue to increase the overall dimension of the Vintage Zone. High-grade gold intercepts have been obtained from 65 meters to 580 meters at depth in the first nine holes completed on Vintage in 2017. Due to its high grade and proximity to current resources, the Vintage Zone will be a key part of O'Brien's exploration plan moving forward".*