



### Centerra Gold Inc. - Öksüt Gold Project Diamond Drill Hole Locations Period January 1, 2021 to March 31, 2022

Drill Hole	Location	Purpose	Location Easting *	Location Northing *	Elevation (m)	Length (m)	Collar Azimuth **	Collar Dip
ODD0624	Keltepe E	Geophsyical Target	720,101	4,241,572	2,017	59.00	240.00	-45.00
ODD0624A	Keltepe E	Geophsyical Target	720,099	4,241,572	2,007	322.70	239.34	-47.63
ODD0625	Keltepe E	Geophsyical Target	720,069	4,241,825	2,013	249.00	241.57	-63.70
ODD0626	Keltepe	Step out	720,035	4,240,420	1,949	337.60	237.28	-63.31
ODD0627	Keltepe NNW	Step out	718,790	4,241,266	1,642	260.50	0.00	-90.00
ODD0628	Guneytepe	Geophsyical Target	720,129	4,239,895	1,922	273.00	59.48	-46.69
ODD0629	Keltepe NNW	Step out	718,789	4,241,263	1,643	138.00	257.41	-45.11
ODD0630	Keltepe NNW	Infill	718,878	4,241,123	1,707	252.70	0.00	-90.00
ODD0631	Keltepe NNW	Infill	718,789	4,241,265	1,642	242.30	77.38	-47.61
ODD0632	Keltepe	Geophsyical Target	719,992	4,240,740	1,986	209.00	236.77	-53.35

Malcolm Stallman, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101. This information should be read together with our news release of May 4, 2022. Table is current \*\* Azimuth: relative to grid as of March 31, 2022.





#### Centerra Gold Inc. - Öksüt Gold Project Diamond Drill Hole Assay Results Period January 1, 2022 to March 31, 2022

Drill Hole	Location	Purpose	From (m)		To (m)	Core Length (m)	Au (g/t)	Oxidation		
ODD0592*	Büyüktepe Section BT-1	Exploration		63.5	74	10.5	0.45	Oxide		
ODD0607*	Büyüktepe Section BT-1	Exploration		93.1	104	10.9	1.04	Oxide		
ODD0624	Keltepe E	Geophysical Target	No Significant Intercept							
ODD0624A	Keltepe E	Geophysical Target	No Significant Intercept							
ODD0625	Keltepe E	Geophysical Target	No Significant Intercept							
ODD0626	Keltepe	Step Out	No Significant Intercept							
ODD0627	Keltepe NNW	Step Out	No Significant Intercept							
ODD0628	Guneytepe	Geophysical Target	No Significant Intercept							
ODD0629	Keltepe NNW	Step Out	No Significant Intercept							
ODD0630	Keltepe NNW Section KTNW-1	Infill	including	156.8 197.4 231	161.8 248 233.9	5.0 50.6 2.9	0.25 0.56 1.08	Oxide Oxide Oxide		
ODD0631	Keltepe NNW	Infill	No Significant Intercept							
ODD0632	Keltepe	Geophysical Target	No Significant Intercept							

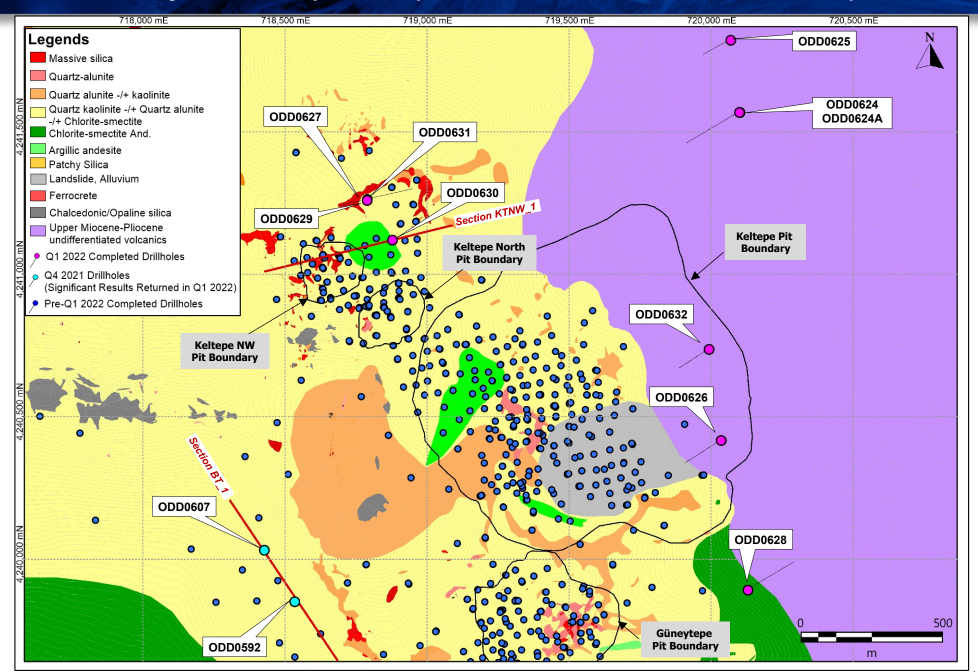
Notes: \* Indicates a drill hole completed in previous quarter, assay results returned in current quarter

Mineralized intervals are greater than 0.20 g/t Au.Maximum of 5 metres internal dilution is allowed. Higher grade sub-intervals are greater than 1.00 g/t Au. True widths for mineralized zones are about 60% to 90% of stated down hole interval. Oxidation assignment is a visual discrimination from core logging.

Malcolm Stallman, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101. This information should be read together with our news release of May 4, 2022. Table is current as of March 31, 2021.

## centerragolo

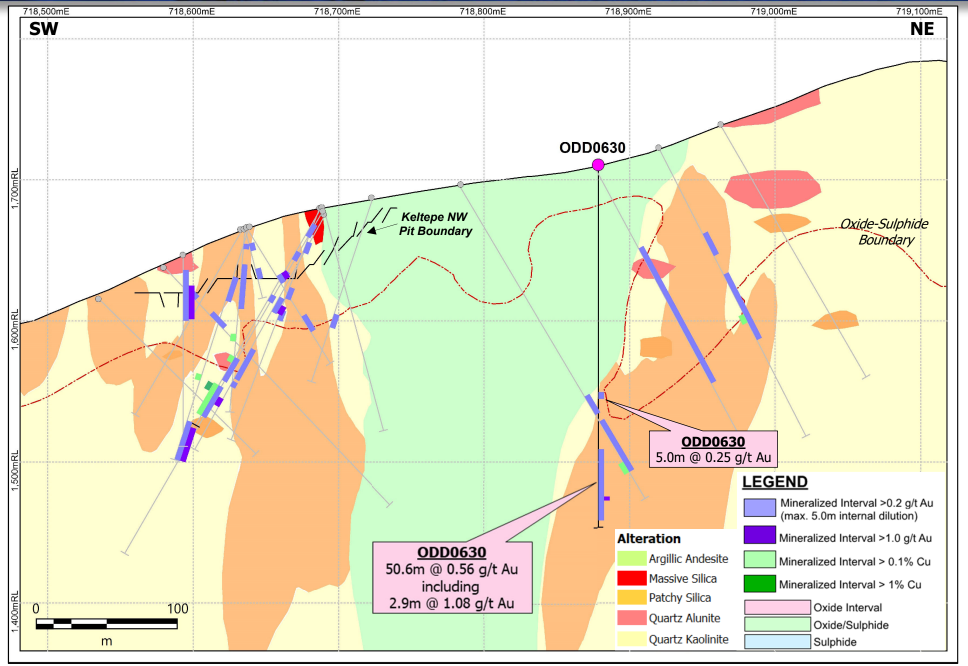
#### Öksüt Gold Project, Turkey -Keltepe N/NW/NNW Drill Hole Plan Map



This information should be read together with our news release of May  $4^{\text{th}}$  .

# centerragoLD

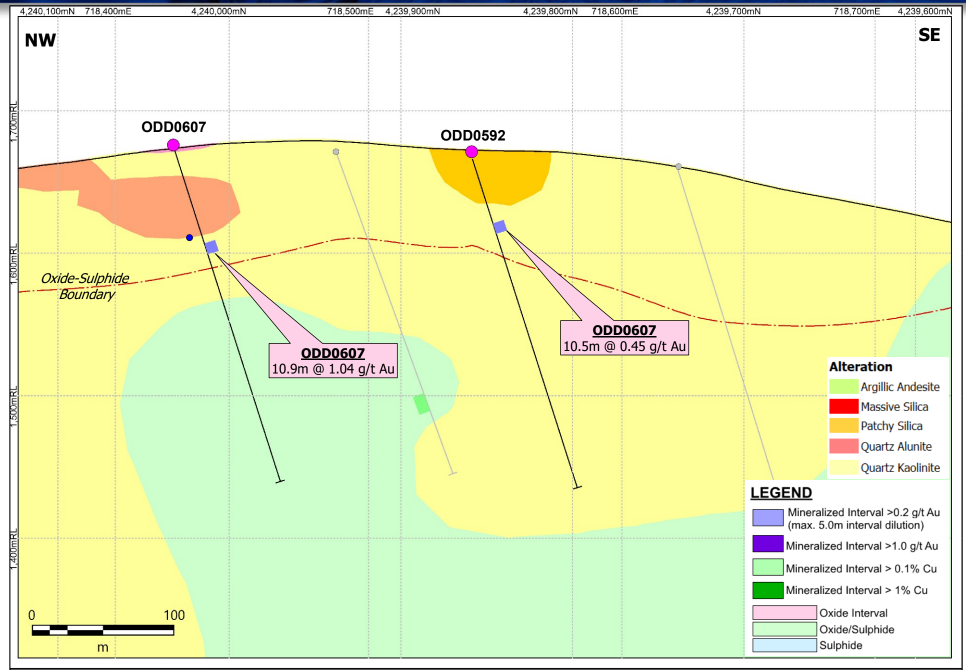
### Öksüt Gold Project – Section KTNW\_1



This information should be read together with our news release of May  $4^{\text{th}}$  .

# centerra**golo**

### Öksüt Gold Project – Section BT\_1



This information should be read together with our news release of May 4th .