# Gold Resource Corporation Reports Third Quarter Net Income of \$0.08 per Share, Maintains 2017 Production Outlook

31.10.2017 | Marketwired

COLORADO SPRINGS, CO--(Marketwired - Oct 31, 2017) - Gold Resource Corp. (NYSE American: GORO) (the "Company or GRC") reported production results for the third quarter ended September 30, 2017 of 6,465 ounces of gold and 392,153 ounces of silver, which along with base metal revenue generated \$31.1 million in net revenue and \$4.6 million in net income for the quarter. Gold Resource Corp. is a gold and silver producer, developer and explorer with operations in Oaxaca, Mexico and Nevada, U.S.A. The Company has returned \$110 million to its shareholders in monthly dividends since commercial production commenced July 1, 2010, and offers its shareholders the option to convert their cash dividends into physical gold and silver and take delivery.

### Q3 2017 HIGHLIGHTS

- \$4.6 million net income, or \$0.08 per share
- \$31.1 million net sales
- 6,465 gold ounces produced
- 392,153 silver ounces produced
- \$2 total cash cost per gold equivalent ounce sold (after by-product credits)
- \$639 total all-in sustaining cost per precious metal gold equivalent ounce sold
- \$18.0 million base metal by-product credits, or \$1,707 per precious metal gold ounce sold
- \$0.3 million dividend distributions, or \$0.005 per share for quarter
- \$15.8 million cash and cash equivalents

### Overview of Q3 2017 Results

Gold Resource Corp.'s Aguila Project sold 10,573 precious metal gold equivalent ounces at a total cash cost of \$2 per ounce (after by-product credits), benefiting from strong base metal production and sales. Average realized metal prices during the quarter included \$1,289 per ounce gold and \$17.00 per ounce silver\*. The Company recorded net income of \$4.6 million, or \$0.08 per share. The Company paid \$0.3 million to its shareholders in dividends, or \$0.005 per share during the quarter. Cash and cash equivalents at quarter end totaled \$15.8 million.

Production totals for the first nine months of 2017 included 18,908 ounces of gold, 1,217,713 ounces of silver, 804 tonnes of copper, 3,583 tonnes of lead and 11,447 tonnes of zinc. The Company maintains its 2017 Annual Outlook, targeting a plus or minus 5 percent production of 27,500 gold ounces and 1,850,000 silver ounces.

\* Average realized metal prices include final settlement adjustments for previously unsettled provisional sales. Provisional sales may remain unsettled from one quarter into the next. Realized prices will therefore vary from average spot metal market prices upon final settlement.

The following Production and Sales Statistics table summarizes certain information about our mining operations for the three and nine months ended September 30, 2017 and 2016:

Production and Sales Statistics

Tonnes Milled per Day (2)

	Three mo	nths ended Se
	2017	2016
Milled		
Tonnes Milled (1)	114,67	8 1

1,346

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Average Gold Grade (g/t) 1177 Average Silver Grade (g/t) 0.35 Average Lead Grade (%) 1.73 Average Lead Grade (%) 5.04 Recoveries Recoveries Average Gold Recovery (%) 84 Average Gold Recovery (%) 91 Average Gold Recovery (%) 72 Average Silver Recovery (%) 73 Average Silver Recovery (%) 74 Average Silver Recovery (%) 75 Average Silver Recovery (%) 75 Average Copper Recovery (%) 75 Average Silver Recovery (%) 76 Average Lead Recovery (%) 76 Average Zinc Recovery (%) 77 Average Zinc Recovery 78 Average Zinc Reco	Grade			
Average Copper Grade (%)		2.09		
Average Copper Grade (%) 1.73 Average Lead Grade (%) 1.73 Average Zinc Grade (%) 5.04 Recoveries  Average Gold Recovery (%) 91 Average Copper Recovery (%) 72 Average Copper Recovery (%) 73 Average Copper Recovery (%) 73 Average Lead Recovery (%) 74 Average Lead Recovery (%) 75 Gold (ozs.) 75 Gold (ozs.) 75 Gold (ozs.) 75 Gold (ozs.) 75 Silver (ozs.) 75 Si				
Average Lead Grade (%)		0.35		
Average Zinc Grade (%)         5.04           Recoveries         84           Average Gold Recovery (%)         84           Average Silver Recovery (%)         91           Average Lead Recovery (%)         72           Average Zinc Recovery (%)         80           Mill production (before payable metal deductions) (3)         6465           Gold (ozs.)         392,153           Silver (ozs.)         291           Lead (tonnes)         1,449           Zinc (tonnes)         4628           Payable metal sold         5,672           Gold (ozs.)         371,754           Copper (tonnes)         328           Lead (tonnes)         1,389           Zinc (tonnes)         4,326           Average metal prices realized (4)         328           Copper (tonnes)         4,326           Average metal prices realized (4)         1,289           Silver (\$ per oz.)         1,289           Silver (\$ per oz.)         1,289           Silver (\$ per oz.)         1,289           Silver (\$ per tonne)         2,349           Lead (\$ per tonne)         2,349           Lead (\$ per tonne)         2,349           Cold Counces         6,465		1.73		
Recoveries         84           Average Gold Recovery (%)         91           Average Silver Recovery (%)         72           Average Lead Recovery (%)         73           Average Lead Recovery (%)         80           Will production (before payable metal deductions) (3)         6,465           Gold (ozs.)         6,465           Silver (ozs.)         392,153           Copper (tonnes)         291           Lead (tonnes)         1,449           Zinc (tonnes)         4,628           Payable metal sold         371,754           Gold (ozs.)         371,754           Copper (tonnes)         328           Lead (tonnes)         371,754           Copper (tonnes)         328           Lead (tonnes)         1,389           Zilnc (tonnes)         328           Lead (tonnes)         1,389           Zilnc (tonnes)         1,389           Lead (tonnes)         1,389           Zilnc (tonnes)         1,289           Silver (ozs.)         17,00           Copper (\$ per co.)         17,00           Copper (\$ per tonne)         2,349           Lead (\$ per tonne)         2,349           Zinc (\$ per tonne)	• • • • • • • • • • • • • • • • • • • •	5.04		
Average Silver Recovery (%) Average Copper Recovery (%) Average Land Recovery (%) Average Zinc Recovery (%)  Mill production (before payable metal deductions) (3)  Mill production (before payable metal deductions) (3)  Gold (ozs.)  Copper (tonnes)  Lead (tonnes)  Ayerage Silver (ozs.)  Gold (ozs.)  Silver (ozs.)  Gold (ozs.)  Silver (ozs.)  Gold (ozs.)  Silver (ozs.)  Copper (tonnes)  Bayable metal sold  Gold (ozs.)  Silver (ozs.)  Copper (tonnes)  Lead (tonnes)  Jinc (tonnes)  Ayable metal sold  Gold (ozs.)  Silver (ozs.)  Copper (tonnes)  Lead (tonnes)  Jinc (tonnes)  Lead (tonnes)  Jinc (tonnes)  Ayable  Average metal prices realized (4)  Gold (\$ per oz.)  Copper (\$ per tonne)  Lead (\$ per tonne)  Ayable  Ayable  Precious metal gold equivalent ounces produced (mill production) (3)  Cold Counces  Gold Equivalent Ounces from Silver  Total Precious Metal Gold Equivalent Ounces  Gold Equivalent Ounces from Silver  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)				
Average Copper Recovery (%) 72  Average Lead Recovery (%) 80  Mill production (before payable metal deductions) (3)  Gold (ozs.) 6,465  Silver (ozs.) 392,153  Copper (tonnes) 291  Lead (tonnes) 1,449  Zinc (tonnes) 4,628  Payable metal sold  Gold (ozs.) 5,672  Silver (ozs.) 5,672  Silver (ozs.) 5,672  Silver (ozs.) 328  Lead (tonnes) 1,389  Zinc (tonnes) 2,349  Zinc (tonnes) 1,289  Silver (§ per oz.) 17.00  Copper (§ per tonne) 2,349  Zinc (§ per tonne) 2,349  Zinc (§ per tonne) 2,349  Precious metal gold equivalent ounces produced (mill production) (3)  Gold Counces 6 6,465  Gold Equivalent Ounces from Silver 5,172  Total Precious Metal Gold Equivalent Ounces  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) \$ 1,709  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) \$ 1,709  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) \$ 1,709  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) \$ 1,709  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) \$ 2 8  Total all-in sustaining cost per precious metal gold equivalent ounce sold (5) \$ 1,709  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) \$ 1,709  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) \$ 2 8  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) \$ 2 8  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) \$ 2 8  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) \$ 2 8  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) \$ 2 8	Average Gold Recovery (%)	84		
Average Laad Recovery (%)  Average Zinc Recovery (%)  Mill production (before payable metal deductions) (3)  Gold (ozs.)  Silver (ozs.)  Copper (tonnes)  Lead (tonnes)  Aéca  Payable metal sold  Gold (ozs.)  Silver (ozs.)  Gold (ozs.)  Silver (ozs.)  Copper (tonnes)  Lead (tonnes)  Gold (ozs.)  Silver (ozs.)  Copper (tonnes)  Lead (tonnes)  I, 389  Zinc (tonnes)  Zinc (tonnes)  Average metal prices realized (4)  Gold (\$ per oz.)  Silver (\$ per oz.)  Copper (\$ per tonne)  Lead (\$ per tonne)  Copper (\$ per tonne)	Average Silver Recovery (%)	91		
Average Zinc Recovery (%)  Mill production (before payable metal deductions) (3)  Gold (ozs.)  Copper (tonnes)  Lead (tonnes)  Zinc (tonnes)  Payable metal sold  Gold (ozs.)  Silver (ozs.)  Copper (tonnes)  Payable metal sold  Gold (ozs.)  Silver (ozs.)  Copper (tonnes)  Silver (ozs.)  Silver (sper oz.)  Silver (sper oz.)  Silver (\$ per oz.)  Silver (\$ per oz.)  Silver (\$ per oz.)  Silver (\$ per tonne)  Lead (\$ per tonne)  Zinc (\$ per tonne)  Sold Ounces  Gold Cunces metal gold equivalent ounces produced (mill production) (3)  Gold Ounces  Gold Equivalent Ounces from Silver  Total Precious Metal Gold Equivalent Ounces  Precious metal gold equivalent Ounces sold  Gold Cunces  Gold Equivalent Ounces from Silver  Total Precious Metal Gold Equivalent Ounces  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (6)  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (6)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (6)  Total all-in sustaining cost per precious metal gold equivalent ounce sold (6)  Total all-in sustaining cost per precious metal gold equivalent ounce sold (6)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (6)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (6)  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (6)  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (6)  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (6)  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (6)  Total cash cost before by-product credits per p	Average Copper Recovery (%)	72		
Mill production (before payable metal deductions) (3)       6,465         Gold (ozs.)       392,153         Silver (ozs.)       291         Lead (tonnes)       1,449         Zinc (tonnes)       4,628         Payable metal sold       5,672         Gold (ozs.)       371,754         Silver (ozs.)       371,754         Copper (tonnes)       1,389         Lead (tonnes)       1,389         Zinc (tonnes)       4,326         Average metal prices realized (4)       17.00         Gold (\$ per oz.)       17.00         Silver (\$ per oz.)       17.00         Copper (\$ per tonne)       2,349         Zinc (\$ per tonne)       2,349         Zinc (\$ per tonne)       2,349         Zinc (\$ per tonne)       6,465         Gold Ounces       6,465         Gold Equivalent Ounces from Silver       5,172         Total Precious Metal Gold Equivalent Ounces sold       11,637         Precious metal gold equivalent ounces sold       5,672         Gold Clacquivalent Ounces from Silver       4,901         Total rack cost before by-product credits per precious metal gold equivalent ounce sold (5)       1,709       \$         Total cash cost before by-product credits per precious meta	Average Lead Recovery (%)	73		
Gold (ozs.)         6,465           Silver (ozs.)         392,153           Copper (tonnes)         291           Lead (tonnes)         1,449           Zinc (tonnes)         4,628           Payable metal sold         5,672           Gold (ozs.)         5,672           Silver (ozs.)         371,754           Copper (tonnes)         328           Lead (tonnes)         1,389           Zinc (tonnes)         4,326           Average metal prices realized (4)         1,289           Gold (\$ per oz.)         17.00           Silver (\$ per oz.)         17.00           Copper (\$ per tonne)         2,349           Zinc (\$ per tonne)         2,349           Zinc (\$ per tonne)         2,936           Precious metal gold equivalent ounces produced (mill production) (3)         6,465           Gold Equivalent Ounces from Silver         5,172           Total Precious Metal Gold Equivalent Ounces         11,637           Precious metal gold equivalent ounces sold         5,672           Gold Equivalent Ounces from Silver         4,901           Total Precious Metal Gold Equivalent Ounces         10,573           Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)         <	Average Zinc Recovery (%)	80		
Silver (ozs.)       392,153         Copper (tonnes)       291         Lead (tonnes)       1,449         Zinc (tonnes)       4,628         Payable metal sold       5,672         Gold (ozs.)       5,672         Silver (ozs.)       371,754         Copper (tonnes)       1,389         Zinc (tonnes)       4,326         Average metal prices realized (4)       1,289         Gold (\$ per oz.)       17.00         Copper (\$ per tonne)       6,341         Lead (\$ per tonne)       2,349         Zinc (\$ per tonne)       2,349         Zinc (\$ per tonne)       2,936         Precious metal gold equivalent ounces produced (mill production) (3)       6,465         Gold Equivalent Ounces from Silver       5,172         Total Precious Metal Gold Equivalent Ounces       11,637         Precious metal gold equivalent ounces sold       5,672         Gold Equivalent Ounces from Silver       10,573         Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)       \$ 1,709         Total cash cost before by-product credits per precious metal gold equivalent ounce sold (6)       \$ 1,709         Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)       \$ 1,709 </td <td>Mill production (before payable metal deductions) (3)</td> <td></td> <td></td> <td></td>	Mill production (before payable metal deductions) (3)			
Copper (tonnes)         291           Lead (tonnes)         1,449           Zinc (tonnes)         4,628           Payable metal sold         5           Gold (ozs.)         371,754           Silver (ozs.)         371,754           Copper (tonnes)         328           Lead (tonnes)         1,389           Zinc (tonnes)         4,326           Average metal prices realized (4)         1,289           Silver (8 per oz.)         17.00           Copper (8 per tonne)         6,341           Lead (9 per tonne)         2,349           Zinc (9 per tonne)         2,936           Precious metal gold equivalent ounces produced (mill production) (3)         6,465           Gold Dounces         6,465           Gold Equivalent Ounces from Silver         5,172           Total Precious Metal Gold Equivalent Ounces sold         5,672           Gold Equivalent Ounces from Silver         5,672           Total Precious Metal Gold Equivalent Ounces sold         5,672           Gold Equivalent Ounces from Silver         10,573           Total cash cost before by-product credits per precious metal gold equivalent ounce sold (6)         \$ 1,709         \$           Total cash cost after by-product credits per precious metal gold equivalent ounce sol	Gold (ozs.)	6,465		
Lead (tonnes)       1,449         Zinc (tonnes)       4,628         Payable metal sold       5,672         Gold (ozs.)       5,672         Silver (ozs.)       371,754         Copper (tonnes)       328         Lead (tonnes)       1,389         Zinc (tonnes)       4,326         Average metal prices realized (4)       4,326         Gold (\$ per oz.)       17.00         Silver (\$ per oz.)       17.00         Copper (\$ per tonne)       6,341         Lead (\$ per tonne)       2,936         Precious metal gold equivalent ounces produced (mill production) (3)       2,936         Gold Ounces       6,465         Gold Equivalent Ounces from Silver       5,172         Total Precious Metal Gold Equivalent Ounces sold       5,672         Gold Equivalent Ounces from Silver       4,901         Total Precious Metal Gold Equivalent Ounces       10,573         Total cash cost before by-product credits per precious metal gold equivalent ounce sold (6)       \$ 1,709         Total cash cost after by-product credits per precious metal gold equivalent ounce sold (6)       \$ 1,709         Total all-in sustaining cost per precious metal gold equivalent ounce sold (6)       \$ 639	Silver (ozs.)	392,153		
Zinc (tonnes)       4,628         Payable metal sold       5,672         Gold (ozs.)       5,672         Silver (ozs.)       371,754         Copper (tonnes)       328         Lead (tonnes)       1,389         Zinc (tonnes)       4,326         Average metal prices realized (4)       4,326         Gold (\$ per oz.)       1,289         Silver (\$ per oz.)       17.00         Copper (\$ per tonne)       6,341         Lead (\$ per tonne)       2,936         Precious metal gold equivalent ounces produced (mill production) (3)       2,936         Gold Ounces       6,465         Gold Equivalent Ounces from Silver       5,172         Total Precious Metal Gold Equivalent Ounces sold       5,672         Gold Equivalent Ounces from Silver       4,901         Total Precious Metal Gold Equivalent Ounces       10,573         Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)       \$ 1,709       \$         Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)       \$ 1,709       \$         Total all-in sustaining cost per precious metal gold equivalent ounce sold (5)       \$ 639       \$	Copper (tonnes)	291		
Payable metal sold         5,672           Gold (ozs.)         371,754           Silver (ozs.)         328           Copper (tonnes)         1,389           Zinc (tonnes)         4,326           Average metal prices realized (4)         1,289           Gold (\$ per oz.)         17.00           Copper (\$ per tonne)         6,341           Lead (\$ per tonne)         2,349           Zinc (\$ per tonne)         2,936           Precious metal gold equivalent ounces produced (mill production) (3)         6,465           Gold Equivalent Ounces from Silver         5,172           Total Precious Metal Gold Equivalent Ounces         11,637           Precious metal gold equivalent ounces sold         5,672           Gold Equivalent Ounces from Silver         4,901           Total Precious Metal Gold Equivalent Ounces         10,573           Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)         1,709         \$           Total cash cost after by-product credits per precious metal gold equivalent ounce sold (6)         1,709         \$           Total all-in sustaining cost per precious metal gold equivalent ounce sold (6)         6,39         \$	Lead (tonnes)	1,449		
Gold (ozs.)       5,672         Silver (ozs.)       371,754         Copper (tonnes)       328         Lead (tonnes)       1,389         Zinc (tonnes)       4,326         Average metal prices realized (4)       1,289         Gold (\$ per oz.)       17.00         Copper (\$ per tonne)       6,341         Lead (\$ per tonne)       2,349         Zinc (\$ per tonne)       2,936         Precious metal gold equivalent ounces produced (mill production) (3)       6,465         Gold Ounces       6,465         Gold Equivalent Ounces from Silver       5,172         Total Precious Metal Gold Equivalent Ounces       11,637         Precious metal gold equivalent ounces sold       5,672         Gold Ounces       5,672         Gold Equivalent Ounces from Silver       4,901         Total Precious Metal Gold Equivalent Ounces       10,573         Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)       \$ 1,709       \$         Total all-in sustaining cost per precious metal gold equivalent ounce sold (6)       \$ 1,709       \$	Zinc (tonnes)	4,628		
Silver (ozs.) Copper (tonnes) Lead (tonnes) Zinc (tonnes) Zinc (tonnes) Average metal prices realized (4) Gold (\$ per oz.) Silver (\$ per oz.) Copper (\$ per tonne) Copper (\$ per tonne) Zinc (\$ per tonne)	Payable metal sold			
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Lead (tonnes) Zinc (tonnes) Average metal prices realized (4) Gold (\$ per oz.) Silver (\$ per oz.) Copper (\$ per tonne) Lead (\$ per tonne) Zinc (\$	Silver (ozs.)	371,754		
Zinc (tonnes)  Average metal prices realized (4)  Gold (\$ per oz.)  Silver (\$ per oz.)  Copper (\$ per tonne)  Lead (\$ per tonne)  Zinc (\$ per tonne)  Zinc (\$ per tonne)  Zinc (\$ per tonne)  Zinc (\$ per tonne)  Average metal prices realized (4)  Zinc (\$ per tonne)  Zinc (\$ per tonne)  Zinc (\$ per tonne)  Zinc (\$ per tonne)  Average metal gold equivalent ounces produced (mill production) (3)  Gold Ounces  Gold Equivalent Ounces from Silver  Total Precious Metal Gold Equivalent Ounces  Gold Ounces  Gold Ounces  Gold Ounces  Gold Ounces  Gold Equivalent Ounces from Silver  Total Precious Metal Gold Equivalent Ounces sold  Gold Ounces  Gold Equivalent Ounces from Silver  Total Precious Metal Gold Equivalent Ounces  Total Precious Metal Gold Equivalent Ounces  Total Cash cost before by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total all-in sustaining cost per precious metal gold equivalent ounce sold (5)  Total all-in sustaining cost per precious metal gold equivalent ounce sold (5)  Solve Silver	Copper (tonnes)	328		
Average metal prices realized (4)  Gold (\$ per oz.) 1,289  Silver (\$ per oz.) 17.00  Copper (\$ per tonne) 6,341  Lead (\$ per tonne) 2,349  Zinc (\$ per tonne) 2,936  Precious metal gold equivalent ounces produced (mill production) (3)  Gold Ounces 6,465  Gold Equivalent Ounces from Silver 5,172  Total Precious Metal Gold Equivalent Ounces sold  Gold Ounces 5,672  Gold Equivalent Ounces from Silver 11,637  Precious metal gold equivalent ounces sold  Gold Ounces 5,672  Gold Equivalent Ounces from Silver 4,901  Total Precious Metal Gold Equivalent Ounces 10,573  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5) 1,709  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) 2 \$  Total all-in sustaining cost per precious metal gold equivalent ounce sold (5) \$ 639 \$	Lead (tonnes)	1,389		
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Silver (\$ per oz.) 17.00  Copper (\$ per tonne) 6,341  Lead (\$ per tonne) 2,349  Zinc (\$ per tonne) 2,936  Precious metal gold equivalent ounces produced (mill production) (3)  Gold Ounces 6,465  Gold Equivalent Ounces from Silver 5,172  Total Precious Metal Gold Equivalent Ounces 11,637  Precious metal gold equivalent ounces sold  Gold Ounces 5,672  Gold Equivalent Ounces from Silver 4,901  Total Precious Metal Gold Equivalent Ounces 10,573  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5) 1,709  \$ Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) 2  \$ Total all-in sustaining cost per precious metal gold equivalent ounce sold (5) \$ 639	Average metal prices realized (4)			
Copper (\$ per tonne) 6,341  Lead (\$ per tonne) 2,349  Zinc (\$ per tonne) 2,936  Precious metal gold equivalent ounces produced (mill production) (3)  Gold Ounces 6,465  Gold Equivalent Ounces from Silver 5,172  Total Precious Metal Gold Equivalent Ounces  Precious metal gold equivalent ounces sold  Gold Ounces 5,672  Gold Equivalent Ounces from Silver 5,672  Gold Equivalent Ounces from Silver 4,901  Total Precious Metal Gold Equivalent Ounces 10,573  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5) 1,709  \$ Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) \$ 2 \$ \$ Total all-in sustaining cost per precious metal gold equivalent ounce sold (5) \$ 639 \$	· · · · · · · · · · · · · · · · · · ·			
Lead (\$ per tonne)  Zinc (\$ per tonne)  Precious metal gold equivalent ounces produced (mill production) (3)  Gold Ounces  Gold Equivalent Ounces from Silver  Total Precious Metal Gold Equivalent Ounces  Frecious metal gold equivalent ounces sold  Gold Ounces  Gold Equivalent Ounces  Frecious metal gold equivalent ounces sold  Gold Ounces  Gold Equivalent Ounces from Silver  Total Precious Metal Gold Equivalent Ounces  Total Precious Metal Gold Equivalent Ounces  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total all-in sustaining cost per precious metal gold equivalent ounce sold (5)  \$ 639	· · · · · ·			
Zinc (\$ per tonne)  Precious metal gold equivalent ounces produced (mill production) (3)  Gold Ounces  Gold Equivalent Ounces from Silver  Total Precious Metal Gold Equivalent Ounces  Precious metal gold equivalent ounces sold  Gold Ounces  Gold Equivalent ounces sold  Gold Ounces  Gold Equivalent Ounces from Silver  Total Precious Metal Gold Equivalent Ounces  Total Precious Metal Gold Equivalent Ounces  Total Precious Metal Gold Equivalent Ounces  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total all-in sustaining cost per precious metal gold equivalent ounce sold (5)  \$ 639	Copper (\$ per tonne)	6,341		
Precious metal gold equivalent ounces produced (mill production) (3)  Gold Ounces 6,465  Gold Equivalent Ounces from Silver 5,172  Total Precious Metal Gold Equivalent Ounces 11,637  Precious metal gold equivalent ounces sold  Gold Ounces 5,672  Gold Equivalent Ounces from Silver 4,901  Total Precious Metal Gold Equivalent Ounces 10,573  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5) 1,709  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) 2 \$  Total all-in sustaining cost per precious metal gold equivalent ounce sold (5) \$ 639 \$	Lead (\$ per tonne)	2,349		
Gold Ounces Gold Equivalent Ounces from Silver Total Precious Metal Gold Equivalent Ounces 11,637  Precious metal gold equivalent ounces sold Gold Ounces 5,672 Gold Equivalent Ounces from Silver Total Precious Metal Gold Equivalent Ounces 10,573  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total all-in sustaining cost per precious metal gold equivalent ounce sold (5)  \$ 639		2,936		
Gold Equivalent Ounces from Silver Total Precious Metal Gold Equivalent Ounces 11,637  Precious metal gold equivalent ounces sold Gold Ounces Gold Equivalent Ounces from Silver Total Precious Metal Gold Equivalent Ounces 10,573  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total all-in sustaining cost per precious metal gold equivalent ounce sold (5)  \$ 639	Precious metal gold equivalent ounces produced (mill production) (3)			
Total Precious Metal Gold Equivalent Ounces  Precious metal gold equivalent ounces sold  Gold Ounces  Gold Equivalent Ounces from Silver  Total Precious Metal Gold Equivalent Ounces  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total all-in sustaining cost per precious metal gold equivalent ounce sold (5)  \$ 639	Gold Ounces	6,465		
Precious metal gold equivalent ounces sold  Gold Ounces  Gold Equivalent Ounces from Silver  Total Precious Metal Gold Equivalent Ounces  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total all-in sustaining cost per precious metal gold equivalent ounce sold (5)  \$ 639	·	5,172		
Gold Ounces  Gold Equivalent Ounces from Silver  Total Precious Metal Gold Equivalent Ounces  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total all-in sustaining cost per precious metal gold equivalent ounce sold (5)  \$ 639	Total Precious Metal Gold Equivalent Ounces	11,637		
Gold Equivalent Ounces from Silver  Total Precious Metal Gold Equivalent Ounces  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total all-in sustaining cost per precious metal gold equivalent ounce sold (5)  \$ 639	•			
Total Precious Metal Gold Equivalent Ounces  Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)  Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)  Total all-in sustaining cost per precious metal gold equivalent ounce sold (5)  \$ 2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		5,672		
Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5) \$ 1,709 \$ Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) \$ 2 \$ Total all-in sustaining cost per precious metal gold equivalent ounce sold (5) \$ 639 \$	Gold Equivalent Ounces from Silver	4,901		
Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5) \$ 2 \$ Total all-in sustaining cost per precious metal gold equivalent ounce sold (5) \$ 639 \$	Total Precious Metal Gold Equivalent Ounces	10,573		
Total all-in sustaining cost per precious metal gold equivalent ounce sold (5) \$ 639 \$	Total cash cost before by-product credits per precious metal gold equivalent ounce sold (5)	\$ 1,709	,	\$
	Total cash cost after by-product credits per precious metal gold equivalent ounce sold (5)	\$ 2	Ç	\$
Total all-in cost per precious metal gold equivalent ounce sold (5) \$ 756 \$	Total all-in sustaining cost per precious metal gold equivalent ounce sold (5)	\$ 639	,	\$
	Total all-in cost per precious metal gold equivalent ounce sold (5)	\$ 756	,	\$

<sup>(1)</sup> For the third quarter of 2017 and 2016 and first nine months of 2017 and 2016, this includes 2,108, 11,459, 42,079, and 38,764 tonnes, respectively of open pit ore.

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<sup>(2)</sup> Based on actual days the mill operated during the period.

- (3) Mill production represents metal contained in concentrates produced at the mill, which is before payable metal deductions are levied by the buyer of our concentrates. Payable metal deduction quantities are defined in our contracts with the buyer of our concentrates and represent an estimate of metal contained in the concentrates which the buyer deducts from payment. There are inherent limitations and differences in the sampling method and assaying of estimated metal contained in concentrates that are shipped, and those contained metal estimates are derived from sampling methods and assaying throughout the mill production process. We monitor these differences to ensure that precious metal mill production quantities are materially correct.
- (4) Average metal prices realized vary from the market metal prices due to final settlement adjustments from our provisional invoices when they are settled. Our average metal prices realized will therefore differ from the market average metal prices in most cases.
- (5) For a reconciliation of this non-GAAP measure to total mine cost of sales, which is the most comparable U.S. GAAP measure, please see Non-GAAP Measures in the Company's most recently filed 10-Q.

### See Accompanying Tables

The following information summarizes the results of operations for <u>Gold Resource Corp.</u> for the three and nine months ended September 30, 2017 and 2016, its financial condition at September 30, 2017 and December 31, 2016 and its cash flows for the nine months ended September 30, 2017 and 2016. The summary data as of September 30, 2017 and for the three and nine months ended September 30, 2017 and 2016 is unaudited; the summary data as of December 31, 2016 is derived from our audited financial statements contained in our annual report on Form 10-K for the year ended December 31, 2016, but do not include the footnotes and other information that is included in the complete financial statements. Readers are urged to review the Company's Form 10-K in its entirety, which can be found on the SEC's website at www.sec.gov.

The calculation of our cash cost per precious metal gold equivalent ounce, total all-in sustaining cost per precious metal gold equivalent ounce and total all-in cost per precious metal gold equivalent ounce contained in this press release are non-GAAP financial measures. Please see "Management's Discussion and Analysis and Results of Operations" contained in the Company's most recent Form 10-Q and Form 10-K for a complete discussion and reconciliation of the non-GAAP measures.

### GOLD RESOURCE CORPORATION CONDENSED CONSOLIDATED BALANCE SHEETS

(U.S. dollars in thousands, except share and per share amounts)

	September 30, 2017
	(Unaudited)
ASSETS	(Orlaudited)
Current assets:	
Cash and cash equivalents	\$ 15,832
Gold and silver rounds/bullion	3,831
Accounts receivable	3,664
Inventories, net	9,890
Income tax receivable, net	1,025
Prepaid expenses and other current assets	1,822
Total current assets	36,064
Property, plant and mine development, net	79,447
Deferred tax assets, net	18,645
Other non-current assets	945
Total assets	\$ 135,101
LIABILITIES AND SHAREHOLDERS' EQUITY	
Current liabilities:	

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Accounts payable	\$ 8,883
Loan payable, current	562
Mining royalty taxes payable	1,222
Accrued expenses and other current liabilities	2,165
Total current liabilities	12,832
Reclamation and remediation liabilities	2,790
Loan payable, long-term	1,789
Total liabilities	17,411
Shareholders' equity:	
Common stock - \$0.001 par value, 100,000,000 shares authorized:	
56,891,484 and 56,566,874 shares outstanding at September 30, 2017 and December 31, 2016, respectively	57
Additional paid-in capital	114,211
Retained earnings	10,477
Treasury stock at cost, 336,398 shares	(5,884
Accumulated other comprehensive loss	(1,171
Total shareholders' equity	117,690
Total liabilities and shareholders' equity	\$ 135,101

## GOLD RESOURCE CORPORATION CONDENSED CONSOLIDATED STATEMENTS OF OPERATIONS (U.S. dollars in thousands, except share and per share amounts) (Unaudited)

	T	Three months ended September 30,			٨	September 30	nber 30,		
	20	017	2	016	2	017	2	016	
Sales, net	\$	31,122	\$	21,367	\$	76,849	\$	64,968	
Mine cost of sales:									
Production costs		16,122		12,767		39,634		34,570	
Depreciation and amortization		3,762		3,189		10,271		9,049	
Reclamation and remediation		37		48		101		139	
Total mine cost of sales		19,921		16,004		50,006		43,758	
Mine gross profit		11,201		5,363		26,843		21,210	
Costs and expenses:									
General and administrative expenses		1,950		2,027		5,437		5,875	
Exploration expenses		1,457		881		3,415		2,027	
Other expense (income), net		110		74		1,183		(1,170	)
Total costs and expenses		3,517		2,982		10,035		6,732	
Income before income taxes		7,684		2,381		16,808		14,478	
Provision for income taxes		3,103		787		6,987		6,479	
Net income	\$	4,581	\$	1,594	\$	9,821	\$	7,999	
Net income per common share:									
Basic	\$	0.08	\$	0.03	\$	0.17	\$	0.15	
Diluted	\$	0.08	\$	0.03	\$	0.17	\$	0.14	
Weighted average shares outstanding:									
Basic		56,888,115		55,781,382		56,841,897		54,994,430	
Diluted		57,455,805		57,597,392		57,617,030		55,589,307	

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## GOLD RESOURCE CORPORATION CONDENSED CONSOLIDATED STATEMENTS OF CASH FLOWS (U.S. dollars in thousands) (Unaudited)

	Nine months ended September 30,					
	2017			2016		
Cash flows from operating activities:						
Net income	\$	9,821		\$	7,999	
Adjustments to reconcile net income to net cash from operating activities:						
Deferred income taxes		3,033			250	
Depreciation and amortization		10,602			9,343	
Stock-based compensation		877			997	
Other operating adjustments		392			(531	)
Changes in operating assets and liabilities:						
Accounts receivable		(3,034	)		(2,092	)
Inventories		(945	)		(657	)
Prepaid expenses and other current assets		958			1,203	
Accounts payable and other accrued liabilities		3,319			(2,774	)
Mining royalty and income taxes payable/receivable		(1,556	)		3,690	
Other noncurrent assets		36			64	
Net cash provided by operating activities		23,503			17,492	
Cash flows from investing activities:						
Capital expenditures		(20,382	)		(12,637	)
Proceeds from the sale of equity investments		-			749	
Other investing activities		(265	)		(315	)
Net cash used in investing activities		(20,647	)		(12,203	)
Cash flows from financing activities:						
Proceeds from the exercise of stock options		-			391	
Dividends paid		(852	)		(818	)
Repayment of loan payable		(46	)		-	
Repayment of capital leases		(21	)		(606	)
Net cash used in financing activities		(919	)		(1,033	)
Effect of exchange rate changes on cash and cash equivalents		(271	)		(13	)
Net increase in cash and cash equivalents		1,666			4,243	
Cash and cash equivalents at beginning of period		14,166			12,822	
Cash and cash equivalents at end of period	\$	15,832		\$	17,065	
Supplemental Cash Flow Information						
Income and mining taxes paid	\$	2,764		\$	256	
Non-cash investing activities:						
Increase (decrease) in accrued capital expenditures	\$	510		\$	(2,764	)
Equipment purchased through loan payable		2,397			-	•
Equipment purchased under capital lease		21			300	
Common stock issued for the acquisition of mineral rights	\$	1,300		\$	13,910	

### About GRC:

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Gold Resource Corp. is a mining company focused on production and pursuing development of gold and silver projects that feature low operating costs and produce high returns on capital. The Company has 56,891,484 shares outstanding, zero warrants and has returned over \$110 million back to its shareholders since commercial production commenced July 1, 2010. Gold Resource Corp. offers its shareholders the option to convert their cash dividends into physical gold and silver and take delivery. For more information, please visit GRC's website, located at www.Goldresourcecorp.com and read the Company's Form 10-K for an understanding of the risk factors involved.

### Cautionary Statements:

This press release contains forward-looking statements that involve risks and uncertainties. The statements contained in this press release that are not purely historical are forward-looking statements within the meaning of Section 27A of the Securities Act and Section 21E of the Exchange Act. When used in this press release, the words "plan," "target," "anticipate," "believe," "estimate," "intend" and "expect" and similar expressions are intended to identify such forward-looking statements. Such forward-looking statements include, without limitation, the statements regarding Gold Resource Corp.'s strategy, future plans for production, future expenses and costs, future liquidity and capital resources, and estimates of mineralized material. All forward-looking statements in this press release are based upon information available to Gold Resource Corp. on the date of this press release, and the company assumes no obligation to update any such forward-looking statements. Forward looking statements involve a number of risks and uncertainties, and there can be no assurance that such statements will prove to be accurate. The Company's actual results could differ materially from those discussed in this press release. In particular, there can be no assurance that production will continue at any specific rate. Factors that could cause or contribute to such differences include, but are not limited to, those discussed in the Company's 10-K filed with the SEC.

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### Contact

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