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News Release 02-13 BC Vein/Bonanza Ledge traced 4,100 feet along strike and is open BC02- 03 assays 52.0 feet grading 0.67 oz/ton Au

June 18th 2002

Godfrey Walton P. Geo., VP of Exploration has reported to the Board of Directors of International Wayside Gold Mines Ltd., (the Company) that the following assays have been received from the drill program located 2000 feet northwest and along strike of the Bonanza Ledge Discovery on the flank of Barkerville Mountain, near Wells B. C. The best values received were; 52 feet core length (51 feet true thickness) grading 0.67 oz/ton Au (22.97 g/tonne Au) from hole BC02-03, 15.5 feet grading 0.384 oz/ton Au (13.17 g/tonne Au) from drill hole BC02-02 and 3 feet grading 0.116 oz/ton Au (3.99 g/tonne Au) from drill hole BC02-01. The 2002 drilling is focusing on extending to the northwest the BC Vein/Bonanza Ledge trend, which has been traced for 4,100 feet along strike, is known down dip 1000 feet and is open in all directions. Assays for drill holes BC02-01, 02 and 03 are summarized on the attached table. Assays for drill holes BC02 - 04, 05, 06 and 07 are pending.

BC02-01 and 02 were drilled on section 17,800 E, which is a 600-foot step out from drill hole BC01-20 and BC01-21 (see map enclosed). These two holes intersected a geologic section from the hanging wall of the Goldfinch Fault, through the fault, through the magnetite perphyroblastic unit, through the BC Vein and across the Bonanza Ledge stratigraphic section. There are 5 assay intersections reported for BC02-01 all within the hanging wall magnetite porphyroblastic unit with the best intersection being 3 feet grading 0.1 oz/ton Au in an ankerite quartz vein containing 15-20% pyrite. There are 5 intersections reported for BC02-02 with the best intersection being 15.5 feet grading 0.384 oz/ton Au in the BC Vein. The other intersections in BC02-02 are in the magnetite porphyroblastic unit above the BC Vein.

BC02-03 was drilled on section 18,200 E at a declination of -45° above drill holes BC01-20 and BC01-21 drilled in November 2001 to ascertain why there were high sludge values in hole BC01-20. BC02-03 drilled the magnetite porphyroblastic unit in the hanging wall of the BC Vein and intersected eight quartz veins in the area of the high sludge samples, two of these veins carried grade and are listed in the attached table. The best intersection in BC02-03 was in the BC Vein, which assayed 52 feet core length (51 feet true width) grading 0.67 oz/ton Au (22.97 g/tonne Au).

BC02-04 and 05 were drilled on section17,600 E. The holes have both been logged and samples have been submitted to the laboratory for assay. BC02 -06 and 07 are being drilled on section 17,400E. BC02-06 has been completed and is currently being logged and samples. BC02-07 is drilling.

The core is transported to a fenced secure compound by the drillers after each shift. The drill hole is logged, sample intervals are outlined using geological intervals, samples are cut using a saw with a diamond blade and placed in plastic bags with the sample tag. The saw is washed down after each sample has been cut. Samples are then placed with a "standard sample" in a plastic pail that is sealed and shipped to Acme Laboratory in Vancouver. A "standard sample" is pulverized rock with a predetermined assay value that are purchased for the sole purpose of checking the reliability of the analytical procedure. Assays are performed using fire assay_on one-assay ton sample with an Induced Coupled Plasma (ICP) finish.

Board of Directors.

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The TSX Venture Exchange has neither reviewed nor accepts responsibility for the adequacy or accuracy of this release.

Table of Assay Results for News Release NR02-13 dated June 18th 2002

Drill Hole	Interval(ft)	Length(ft)	Assay g/t Au	Assay oz <i>i</i> t Au	Northing	Easting	Elevation	Azimuth	Inclination	DH Length(ft)
BC02-01	150.0 – 153.0	3.0	3.99	0.116	3150	17800	5028	226	-50	760
	181.0 191.0	10.0	1.23	0.036						
	225.0 - 230.0	5.0	1.98	0.058						
	349.0 – 355.5	6.5	1.87	0.055						
	413.0 – 417.0	4.0	1.92	0.056		•				
BC02-02	141.3 – 147.0	5.7	2.33	0.068	3150	17800	5028	226	-60	880
	339.0 - 343.0	4.0	6.16	0.180						
	414.0 419.0	5.0	1.17	0.034						
	441.2 – 445.8	4.6	5.79	0.169						
	474.5 – 490.0	15.5	13.16	0.384						
including	479.5 – 481.5	2.0	87.86	2 563						
BC02-03	144.5 – 150.0	5.5	2.26	0.066	2945	18196	4980	223	-45	600
	211.1 - 217.0	5.9	1.67	0.049		· · · · · · · · · · · · · · · · · · ·				
	229.0 – 281.0	52.0	22.97	0.670						
including	247.2 – 251.0	3.8	108.25	3.157						
BC02-04	Samples at	Laboratory			2980	17600	4940	223	-44	500
BC02-05	Samples at	Laboratory			2980	17600	4940	225	-61	717
BC02-06	Logging and '	Sampling	underway		3040	17400	4959	223	-42	790
BC02-07	Drilling				3040	17400	4959	223	-60	na





