



## HIGH GRADE INTERSECTIONS AT NEW HALLEYS WEST ZONE

### ASX RELEASE

### Stock Exchange

ASX: BCN  
BCNOA  
BCNO

### Contact Details

Level 2, 46 Ord Street  
West Perth, WA 6005

PO Box 140  
West Perth, WA 6872

Tel: +61 8 9476 9200  
Fax: + 61 8 9476 9099

admin@beaconminerals.com  
www.beaconminerals.com

7<sup>th</sup> December 2009

Company Announcements Office  
Australian Securities Exchange Limited  
4<sup>th</sup> Floor, 20 Bridge Street  
SYDNEY NSW 2000

Dear Sir/Madam

### HIGH GRADE INTERSECTIONS AT NEW HALLEYS WEST ZONE

The company is pleased to announce initial RC drilling results from the current drilling program being conducted at the Barlee Gold Project. These results are from the first 5 RC holes of the current 23 hole RC program which is still ongoing. Further results are eagerly awaited from both the RC and the regional RAB drilling.

Significant results from the assays received include:

- **14m @ 45.32 g/t Au**
- **6m @ 6.16 g/t Au**
- **2m @ 5.39 g/t Au**

This high grade intercept of **14m @ 45.32 g/t Au** in BRC 135 appears to be an extension of the mineralisation intersected from BRC116, which was drilled in the previous campaign to the west of the Halleys East zone, and returned a result of **12m @ 11.23 g/t Au**.

Beacon is currently completing a 10,000 metre RC and RAB program to both test the extensions of the current known mineralised zones and further extend our regional targeting.

**“These further mineralised intercepts in the new Halleys West zone provide a strategic exploration target on which we can focus, in order to increase the initial JORC resource estimate anticipated for Halleys East next week. “**  
**Darryl Harris said.**

Should you have any questions in relation to the above matters, please contact the undersigned on telephone (08) 9476 9200.

For and on behalf of  
BEACON MINERALS LIMITED

**Darryl Harris**  
**Managing Director**

## Attachment 1

Hole ID	East	North	Area	Az/Dip	Total Depth	From	To	Intercept g/t Gold
BRC131	703290	6737699	Halleys East	320/60	120	16	18	<b>2m @ 5.39</b>
BRC131						77	78	1m @ 0.51
BRC131						86	87	1m @ 0.89
BRC132	703316	6737669	Halleys East	320/60	120	18	19	1m @ 0.74
BRC132						28	29	1m @ 0.97
BRC133	703342	6737638	Halleys East	320/60	120	81	82	1m @ 0.73
BRC134	703169	6737657	Halleys West	140/-60	110	39	45	<b>6m @ 6.16</b>
BRC134						42	44	<b>inc 2m @ 16.77</b>
BRC134						60	61	1m @ 2.83
BRC135	703143	6737634	Halleys West	140/-60	110	79	80	1m @ 0.51
BRC135						86	100	<b>14m @ 45.32</b>
BRC135						87	93	<b>inc 6m @ 102.66</b>

Results calculated at + 0.5 g/t Au, with a maximum of 2 meters internal dilution.

Repeat assays averaged.

Samples collected as single meter samples from cone splitter via cyclone mounted on drill rig.

Duplicate and certified standard samples inserted routinely.

Assays sent to Ultratrace Laboratories in Perth. Gold & PGE determination via Fire Assay-ICP / OES