WESTRIDGE RESOURCES INC.

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PRESS RELEASE

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WESTRIDGE INTERSECTS 2.15 METRES AT 81.1gpt Au, INCLUDING 0.75 METRES AT 204.0 gpt Au

VANCOUVER, B.C. – **Westridge Resources Inc.** (the "**Company**") is pleased to announce that it has intersected high grade gold in its due diligence drilling at its Charay project in Sinaloa State, Mexico, in which the Company has just recently acquired an exclusive option to acquire a 100% interest in this project. All three drill holes intersected high grades in the El Padre vein, and two drill holes had multiple intersections, indicating potential for multiple vein zones. Highlights of the results include 2.15 metres at 81.06 gpt Au starting at 22.4 metres in hole 21.T-2, including 0.75 metres at 204.0 gpt (grams per tonne) Au, and 9.8 metres at 18.78 gpt Au starting at 60.4 metres in hole 18-T, including 3.6 metres at 26.52 gpt Au.

Due Diligence Drilling

As part of its due diligence on the 11,888 hectare Charay property in Sinaloa State, Mexico, Westridge completed three core holes in close proximity to existing drill holes. The three holes drilled by Westridge were designed to confirm the high grades reported from drilling by previous owners.

Dr. Robert Barker, a director of the Company commented, "We are very pleased with the results of our due diligence drilling at Charay. It confirms the high grade potential of this system. Multiple intersections in two of the three drill holes also indicate potential for additional veins adjacent to the El Padre vein. Past drilling has focused exclusively on the El Padre vein, which is still open at depth and along strike. Other than limited drilling on the El Padre vein, the Charay district is essentially unexplored. Westridge believes that there is excellent potential for the discovery of additional high grade veins on this large land package."

Drill Summary

DDH	From (m)	To (m)	Interval (m)	Gold (gpt)	Gold (opt)	Ag (gpt)
21-T-2	22.4	24.55	2.15	81.06	2.36	268.2
Includes	23.8	24.55	0.75	204.0	5.95	445.0
	49.0	51.0	2.0	12.15	0.35	49.7
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18-T	60.4	61.5	1.1	9.19	0.27	30.0
	65.0	74.8	9.8	18.78	0.55	48.0
Includes	69.4	73.2	3.6	26.52	0.77	51.3
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23-T	13.4	15.6	2.2	10.42	0.30	23.3

All drill hole averages are weighted averages, weighting each assay interval according to the core length for that assay interval. All assay intervals are included in the average, with no bottom cut-off. True width for intersections has not been calculated at this time, pending an improved understanding of the geometry of the El Padre vein. Gold assays were completed by ALS Minerals using a 50 gram charge, fire assay, with an ICP finish, or a 50 gram charge, fire assay, with an AA finish for assays greater than 10 gpt Au. In compliance with National Instrument 43-101, John Dreier, Ph.D., P. Geo, is the Qualified Person responsible for the accuracy of this news release.

John Dreier is a PhD geologist with 44 years of gold, silver and base metals exploration, project evaluation, mine development, and junior company management experience in North and South America. He has extensive experience with epithermal gold and silver vein deposits as a mine, project, and exploration geologist throughout the Americas dating to 1972. He has also authored or co-authored numerous scientific communications on epithermal veins.

Previous Drilling

A total of 27 core holes were drilled on the Charay property in 2005 by previous owners. According to a NI 43-101 report on Charay, completed for Westridge, these drill holes intersected the near vertical El Padre vein over a strike length of 240 metres to a depth of approximately 50 metres. Previous workers reported a weighted average grade of these vein intersections as 1.14 metres at 18.75 gpt Au and 120.2 gpt Ag, with a vein width of up to 2.2 metres. The vein consists of brecciated, locally banded quartz, cut by banded quartz. Mineralization is interpreted to be at a high level within the hydrothermal system, and the vein mineralization remains open along strike and to depth.

Sampling and metallurgical test work consumed all of the mineralized sections of core from the previous drilling. Though photographs and assay information are available for past drilling, as part of its due diligence on the Charay property, Westridge completed the three core holes adjacent to three of the pre-existing drill holes, as reported in this release.

About Westridge Resources

Westridge Resources Inc. is a Canadian-based mineral exploration company focused on the acquisition, evaluation and exploration of mineral resource properties. As recently announced, Westridge has entered into an option agreement to acquire up to a 100% interest in the Charay Project, located in Sinaloa State, Mexico. Westridge expects to initiate an exploration and core drilling program on the Charay property before the end of 2011.

For further information please contact Ron Cooper, investor relations for the Company, at 877-692-8288.

ON BEHALF OF THE BOARD

Christopher R. Cooper

President, Chief Executive Officer and a Director

Certain information regarding the Company including management's assessment of future plans and operations, may constitute forward-looking statements under applicable securities laws. As a consequence, actual results may differ materially from those anticipated in the forward-looking statements.

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