



## **Mile By Mile Media Launches Search-By-Highway Hotel Directory for Travel Planning**

*Using [HotelHighwaySearch.com](http://HotelHighwaySearch.com), travelers can now easily find their next hotel. Enter any USA highway number and a list of hotels along the route is displayed.*

Vernon, Canada ([PRWEB](http://PRWEB)) January 4, 2006 -- Using [HotelHighwaySearch.com](http://HotelHighwaySearch.com), travelers can now easily find their next hotel. Enter any USA highway number and a list of hotels along the route is displayed.

Highway travelers can access a database of over [30,000 USA hotels](#) in a format that is geared to them. Most of the major chains are represented, as well as smaller hotels and motels.

Among thousands of hotel directories, [HotelHighwaySearch.com](http://HotelHighwaySearch.com) is the only one providing information by highway number. "We basically built a better mousetrap. Imagine you're driving Connecticut US #5, enter "5", click on Connecticut, pick a hotel along your route, book your room, and your done," says Mile By Mile Media president, James Love.

With the advent of widespread wireless internet and portable devices, [HotelHighwaySearch.com](http://HotelHighwaySearch.com) decided upon a "zero graphics design". "No graphical images appear on the site, so it loads quickly regardless of the access device used," says Love.

For additional information, contact James Love or visit [Hotel Highway Search Directory](#)

About Company:

[Mile By Mile Media](#) produces highway travel and adventure related web sites which cater to the needs of RV owners, road trip enthusiasts, motorcyclists, and other vacation planners.

Contact:

James Love, B.Com, M.Div  
President  
Mile By Mile Media  
250-542-0064  
[pr@milebymile.com](mailto:pr@milebymile.com)  
<http://www.milebymile.com>

###



**Contact Information**

**James Love**

MILE BY MILE MEDIA

<http://www.milebymile.com>

250-542-0064

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).