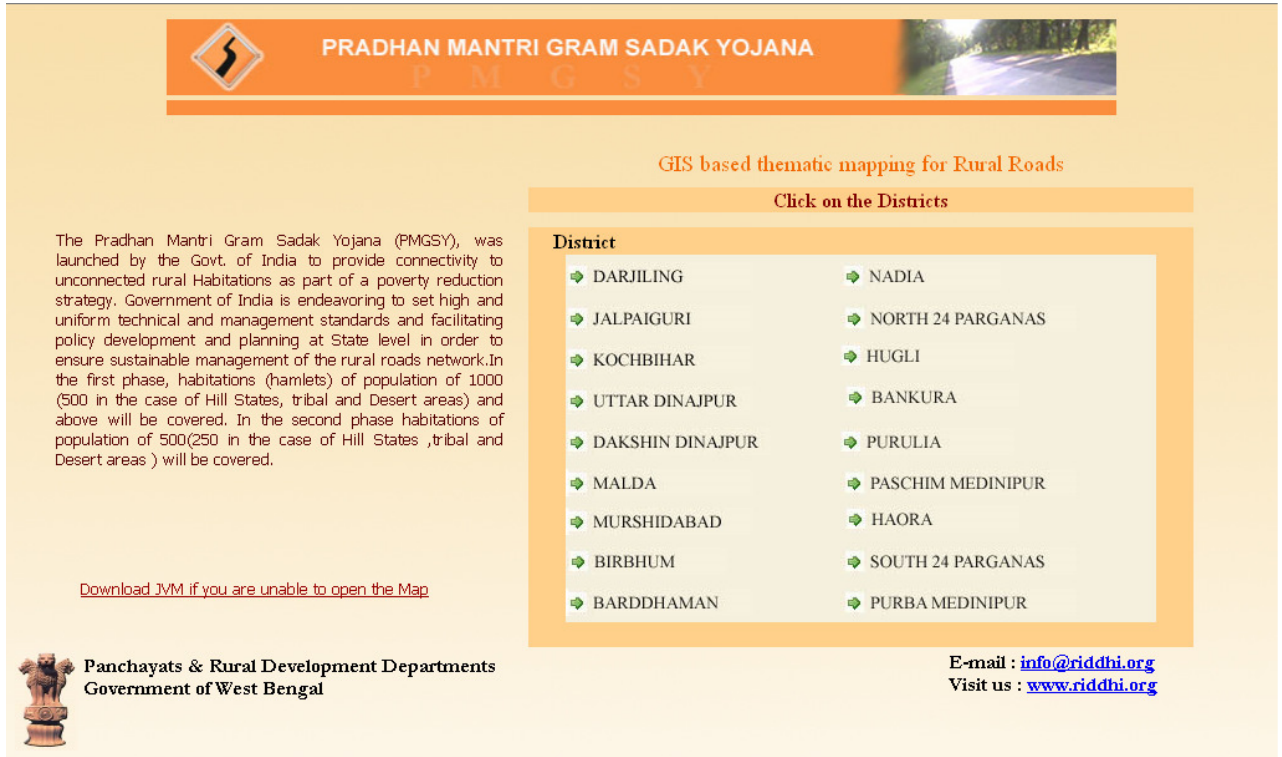


How to run PMGSY Whizmap®

When the user directs the web browser to the following URL <http://www.trendswestbengal.org/pmgsy>, the browser displays the following page:



The screenshot shows the PMGSY Whizmap web application interface. At the top, there is a header with the PMGSY logo and the text "PRADHAN MANTRI GRAM SADAK YOJANA" and "P M G S Y". Below the header, there is a navigation bar with the text "GIS based thematic mapping for Rural Roads" and "Click on the Districts". The main content area is divided into two columns. The left column contains a paragraph of text describing the PMGSY scheme. The right column contains a list of districts with arrows pointing to each district name. At the bottom left, there is a logo of the Government of West Bengal and the text "Panchayats & Rural Development Departments Government of West Bengal". At the bottom right, there is contact information: "E-mail : info@riddhi.org" and "Visit us : www.riddhi.org".

PRADHAN MANTRI GRAM SADAK YOJANA
P M G S Y

GIS based thematic mapping for Rural Roads


Click on the Districts

District

- DARJILING
- JALPAIGURI
- KOCHBIHAR
- UTTAR DINAJPUR
- DAKSHIN DINAJPUR
- MALDA
- MURSHIDABAD
- BIRBHUM
- BARDDHAMAN
- NADIA
- NORTH 24 PARGANAS
- HUGLI
- BANKURA
- PURULIA
- PASCHIM MEDINIPUR
- HAORA
- SOUTH 24 PARGANAS
- PURBA MEDINIPUR

The Pradhan Mantri Gram Sadak Yojana (PMGSY), was launched by the Govt. of India to provide connectivity to unconnected rural Habitations as part of a poverty reduction strategy. Government of India is endeavoring to set high and uniform technical and management standards and facilitating policy development and planning at State level in order to ensure sustainable management of the rural roads network. In the first phase, habitations (hamlets) of population of 1000 (500 in the case of Hill States, tribal and Desert areas) and above will be covered. In the second phase habitations of population of 500(250 in the case of Hill States ,tribal and Desert areas) will be covered.

[Download JVM if you are unable to open the Map](#)

 Panchayats & Rural Development Departments
Government of West Bengal

E-mail : info@riddhi.org
Visit us : www.riddhi.org

The main page shows a list of districts and some supporting information.

When the user clicks on any district (for example Uttar Dinajpur) the browser displays the following page:

PRADHAN MANTRI GRAM SADAK YOJANA
P M G S Y

Rural Road Connectivity is not only a key component of Rural Development by promoting access to economic and social services and thereby generating increased agricultural incomes and productive employment opportunities in India, it is also as a result, a key ingredient in ensuring sustainable poverty reduction. Notwithstanding the efforts made, over the years, at the State and Central levels, through different Programmes, about 40% of the Habitations in the country are still not connected by All-weather roads. With a view to redressing the situation, Government of India have launched the Pradhan Mantri Gram Sadak Yojana (PMGSY) on 25th December, 2000 with the objective of providing road connectivity through good all-weathered roads to all unconnected habitations having a population of more than 500 persons by the end of the Tenth Plan period (2007).

District Uttar Dinajpur

C.D. Blocks

➤ CHO?RA	➤ GOALPOKHAR-I	➤ KARANDIGHI	➤ HEMTABAD	➤ ITAHAR
➤ ISLAMPUR	➤ GOALPOKHAR-II	➤ RAIGANJ	➤ KALIAGANJ	

 Panchayats & Rural Development Departments
Government of West Bengal

E-mail : info@riddhi.org
Visit us : www.riddhi.org

Microsoft Version Sun Version

[Download Microsoft Java Virtual Machine](#)
[Download Sun Java Virtual Machine](#)

The second page displays a list of blocks, some supporting information, two hyperlinks and an option between the versions of Whizmap® which the user wishes to view.

In order to run the Whizmap application a Java runtime environment (herein referred to as JVM) is required which can be downloaded by clicking on the hyperlinks on the bottom left hand corner of the page:

[Download Microsoft Java Virtual Machine](#)
[Download Sun Java Virtual Machine](#)

Please note each hyperlink supports its respective Whizmap® version on the bottom right hand corner of the page (that is to say that the Microsoft JVM is compatible with the Microsoft Version only):

Microsoft Version Sun Version

Once the required JVM is installed the user can choose the respective version and click on any Block name and run Whizmap®. In case a JVM is already installed the user need not download anything he/she can simply click any Block name to run Whizmap®.

Detailed clarification between usage of Microsoft JVM and Sun JVM

The Whizmap® application can be viewed using one of the following two runtime environments:

1. Using Microsoft's Java Virtual Machine.
2. Using Sun Microsystems' Java Virtual Machine.

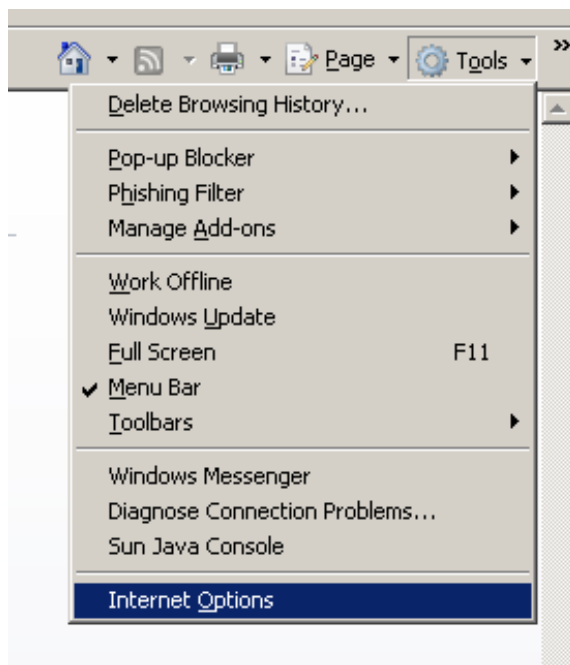
For either option the user must download and install the appropriate Java Virtual Machine. Please note that the 1st option is compatible with Microsoft Internet Explorer only. Other browsers (for e.g. Mozilla Firefox) support only Sun Microsystems' Java Virtual Machine.

Configuration of options for Microsoft Internet Explorer:

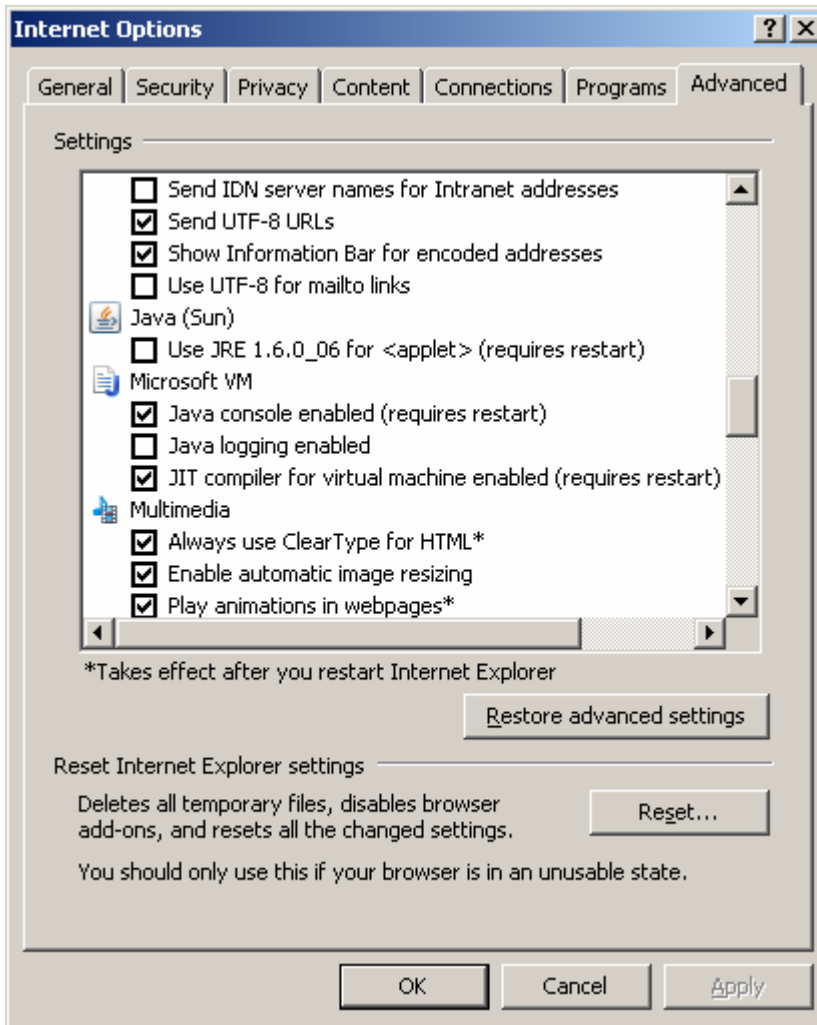
Microsoft Internet Explorer supports both runtime environments. In order to view either version the user must configure the appropriate options from the "Tools" menu.

Option 1 (Microsoft Java Virtual Machine):

Step 1: Go to the "Tools" menu click on "Internet Options" as indicated on the following screen:



Step 2: From the “Internet Options” dialog go to the “Advanced Tab” and Scroll down in the options list to “Microsoft VM” and check “Java Console enabled (requires restart)” as indicated on the following screen:

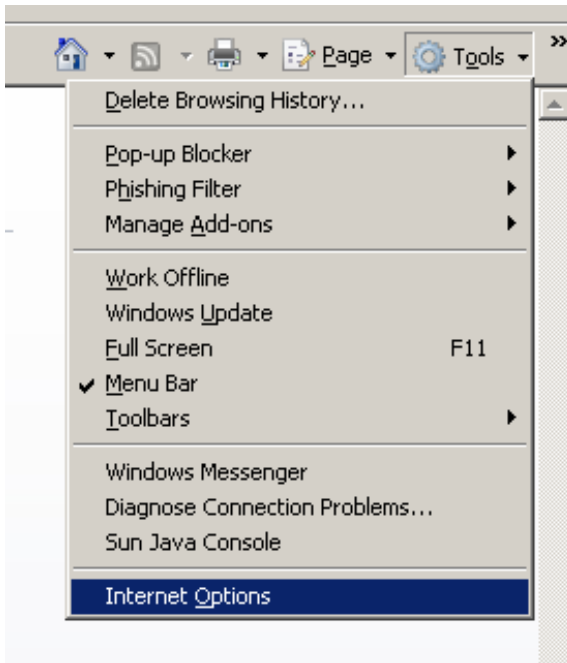


After checking the appropriate option, click on “OK” and close the Internet Explorer.

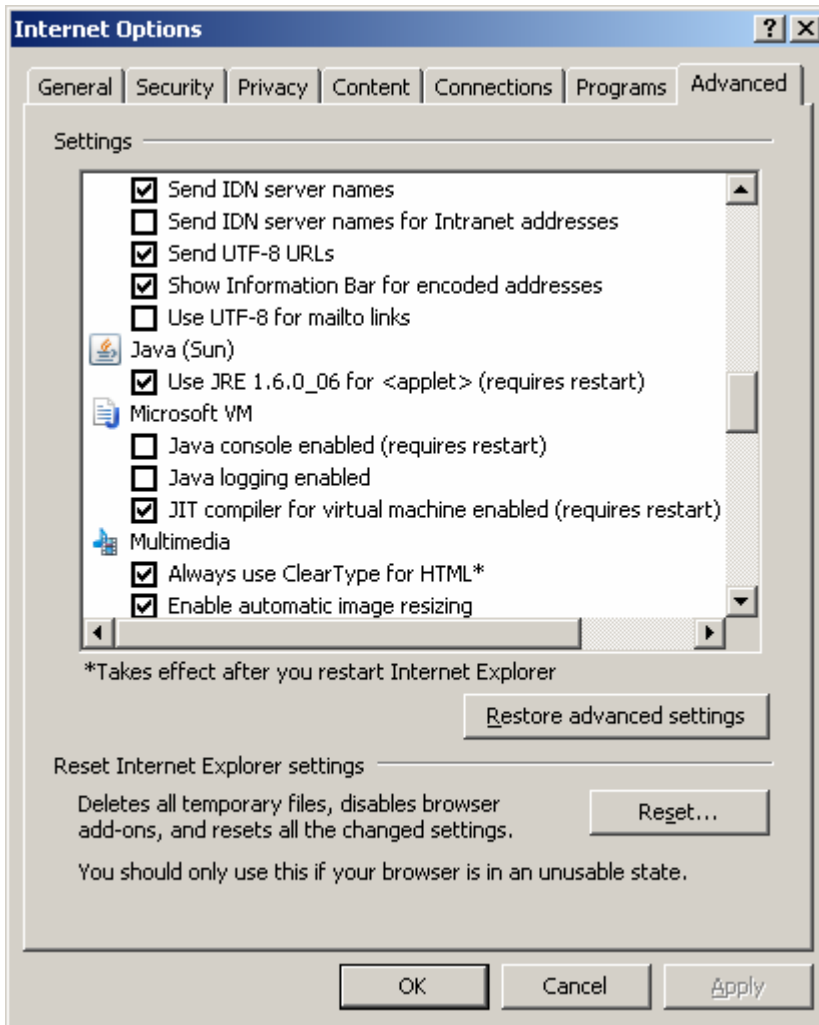
Please note that Microsoft Internet Explorer must be restarted to successfully affect the above changes.

Option 2 (Sun Java Virtual Machine):

Step 1: Go to the “Tools” menu click on “Internet Options” as indicated on the following screen:



Step 2: From the “Internet Options” dialog go to the “Advanced Tab” and Scroll down in the options list to “Java (Sun)” and check “Use JRE 1.6.0_06 for <applet>” (requires restart)” as indicated on the following screen:



After checking the appropriate option, click on “OK” and close the Internet Explorer.

Please note that Microsoft Internet Explorer must be restarted to successfully affect the above changes.