

GeoFIT System Requirements:

Windows 2000 or higher

ArcGIS 9.1 or (ArcView, Engine or ArcInfo) ArcGIS Engine for 9.1

Microsoft .Net framework 1.1 .Net Components for ArcGIS

System Requirements for ArcView 9.1

The following link has the system requirements

<http://support.esri.com/index.cfm?fa=knowledgebase.systemRequirements.list&PN=ArcInfo+Desktop&pName=ArcInfo+Desktop&PVName=&PID=43&count=1&pvid=259&VID=837>

System Requirements for ArcGIS Engine 9.1:

<http://support.esri.com/index.cfm?fa=knowledgebase.systemRequirements.matrix&pName=ArcGIS+Engine+Runtime&productID=80&pvName=9.1&versionID=100&PID=80&PVID=270>

GIS Administrator Recommendations:

ArcInfo 9.1

Image processing Software (LizardTech GeoExpress, ArcGIS Spatial Analyst Extension)

This software would be useful in reading in first floor elevation data prior to export to FDA.

Field Collection Recommendations:

Laptop Computer meeting minimum requirements for ArcView/Engine 9.1 and a car power charge adapter

Valuation Recommendations:

Marshall & Swift/Boeckh Residential Estimator 7 and Marshall & Swift/Boeckh Commercial Estimator 7

HEC-FDA is needed to use IWR-GeoFIT output to calculate expected annual damages. HEC-FDA can be downloaded from the HEC website at:

<http://www.hec.usace.army.mil>

For further information contact:

Greg Gagliano

IT/GIS Project Manager

HDR ONE COMPANY | Many Solutions

1 Galleria Blvd | Suite 1216 | Metairie, LA | 70001

Office: 504.837.6681 | Fax: 504.837.6848

Email: Gregory.Gagliano@hdrinc.com