

## Kansas Department of Transportation

## GeoSpatial Enablement Strategy Appendix 4 - Stakeholder Survey Geospatial Information System (GIS) Strategic Plan Update



**February 18, 2005** 

Prepared for KDOT by

**Intergraph Mapping and GeoSpatial Solutions** 





## Stakeholder Survey Geospatial Information System (GIS) Strategic Plan Update

	Name Division, Bureau, or Office OR District, Area or Subarea Business Function(s)	
1.	Your level of use of KDOT data: (check one)	
	Viewer (read or view only—ne User (limited query creation, m Power user/developer of applicate administrator	nake updates to the data regularly)
2.	Do you require other stakeholders' data for your business function?	
	Yes No	
3.	What are the types of data you require? (Check all that apply.)	
	State System NetworkState System Access pointsLocal (non-state) BridgesCity streetsTraffic CountsFunctional ClassificationSigningPavementMaintenance projectsFinancialRailroad networkPedestrian/PedalcycleTrailsLandmarksUtilitiesImageryAir qualityRest areasDigital elevation models	State System BridgesLocal Road Network (rural)CulvertsMotor vehicle accidents (crashes)Truck countsWeigh-in-MotionGuard fenceConstruction projectsContractsAt-Grade Railroad CrossingsAviationTransitScenic bywaysParcel/ROWHydrographyEnvironmental (T&E species)KDOT FacilitiesEducational FacilitiesDigital terrain models (project)
4.	Which reference methods do you u KDOT's Location Reference S State Route Logmile Longitude/Latitude Easting/northing Other (specify	system keyCounty Route LogmileReference PostStationingx, y coordinates