








Menu of NG911 GIS Data Tasks

	<p>1. REQUIRED: PSAP GIS Operations and Maintenance Workflow</p>
	<p>2. Create GIS Data</p> <ul style="list-style-type: none">a. Road Centerlinesb. Address Pointsc. PSAP Boundaryd. Provisioning Boundarye. Emergency Service Boundaries<ul style="list-style-type: none">i. law enforcementii. fire/rescueiii. emergency medical servicesf. Incorporated Municipality Boundariesg. County Boundaries
	<p>3. Update GIS Data Attributes to meet Missouri Standard</p> <ul style="list-style-type: none">a. Road Centerlinesb. Address Pointsc. PSAP Boundaryd. Provisioning Boundarye. Emergency Service Boundaries<ul style="list-style-type: none">i. law enforcementii. fire/rescueiii. emergency medical servicesf. Incorporated Municipality Boundariesg. County Boundariesh. Track changes
	<p>4. Update GIS Data Geometry</p> <ul style="list-style-type: none">a. Road Centerline Accuracyb. Address Points on structuresc. Boundaries reconciled

	<p>5. MSAG/ALI Synchronization</p> <ul style="list-style-type: none">a. Obtain MSAG/ALI data from local jurisdictionb. Coordinate with MSAG/ALI Provider and obtain datac. Update MSAG and ALI Database
	<p>6. Upload GIS Data to Missouri Aggregation & Validation Portal</p> <ul style="list-style-type: none">a. Validationb. Corrections/Updatesc. Revalidation
	<p>7. Available Resources</p> <ul style="list-style-type: none">a. Missouri NG911 GIS Consulting Services Project<ul style="list-style-type: none">i. County Recommendation Reportii. Fallouts Reportb. Missouri 911 GIS Data Standardc. NENA GIS Data Standard