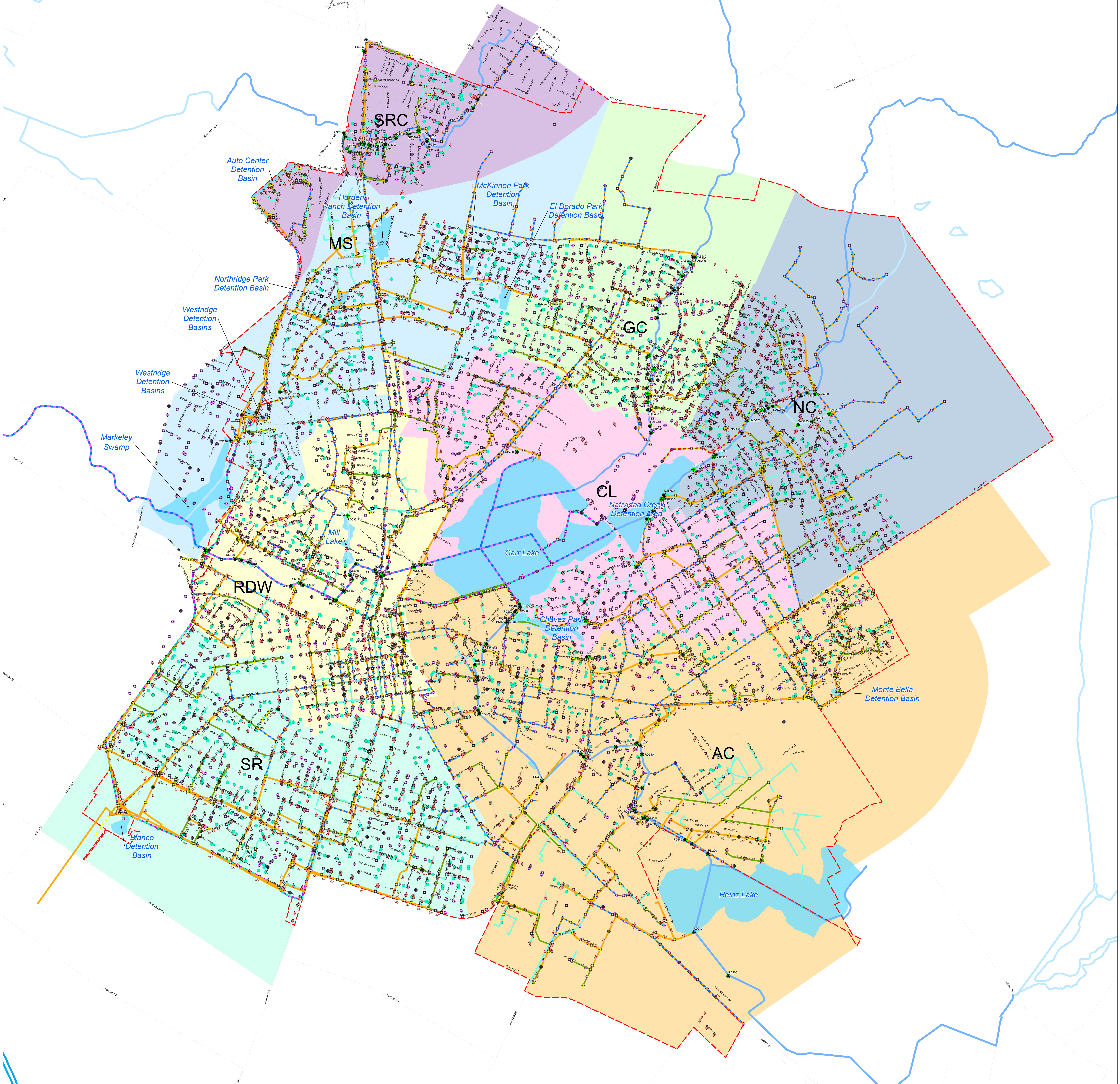


Salinas MS4 and Sanitary Sewers



<ul style="list-style-type: none"> ● Storm Drain Manhole ● Storm Inlet ● Storm Outfall ● Sewer Manhole ● Sewer Clean Out ● Salinas Pump Station --- Pump Station To Salinas River Outfall <p>Storm Gravity Main</p> <p><i>Diameter</i></p> <ul style="list-style-type: none"> — 0.75" - 19" — 20" - 30" — 30" or Larger <p>Sewer Gravity Mains</p> <p><i>Diameter</i></p> <ul style="list-style-type: none"> — 0.75" - 19" — 20" - 30" — 30" and Larger 	<p>Waterways</p> <ul style="list-style-type: none"> — Tributary — Creek — Reclamation Ditch — River <p>Urban Subwatersheds</p> <ul style="list-style-type: none"> ALISAL CREEK (AC) CARR LAKE (CL) GABILAN CREEK (GC) MARKELEY SWAMP (MS) NATIVIDAD CREEK (NC) RECLAMATION DITCH WEST (RDW) SALINAS RIVER (SR) SANTA RITA CREEK (SRC) City Limits
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Note:
Information displayed herein is based on information shown in "City of Salinas Storm Drain Master Plan" May 2004, prepared by CDM & supplemented by record information & Salinas NPDES permit attachment F: "Salinas Existing Urban Subwatersheds."
Future urban subwatersheds in Future Growth and Sphere of Influence Areas are approximate, based on existing contours. Final limits will be determined when development plans are available.

prepared by
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