

**CITY OF MADISON
EARLY WARNING SIRENS
- LONG RANGE PLAN -**

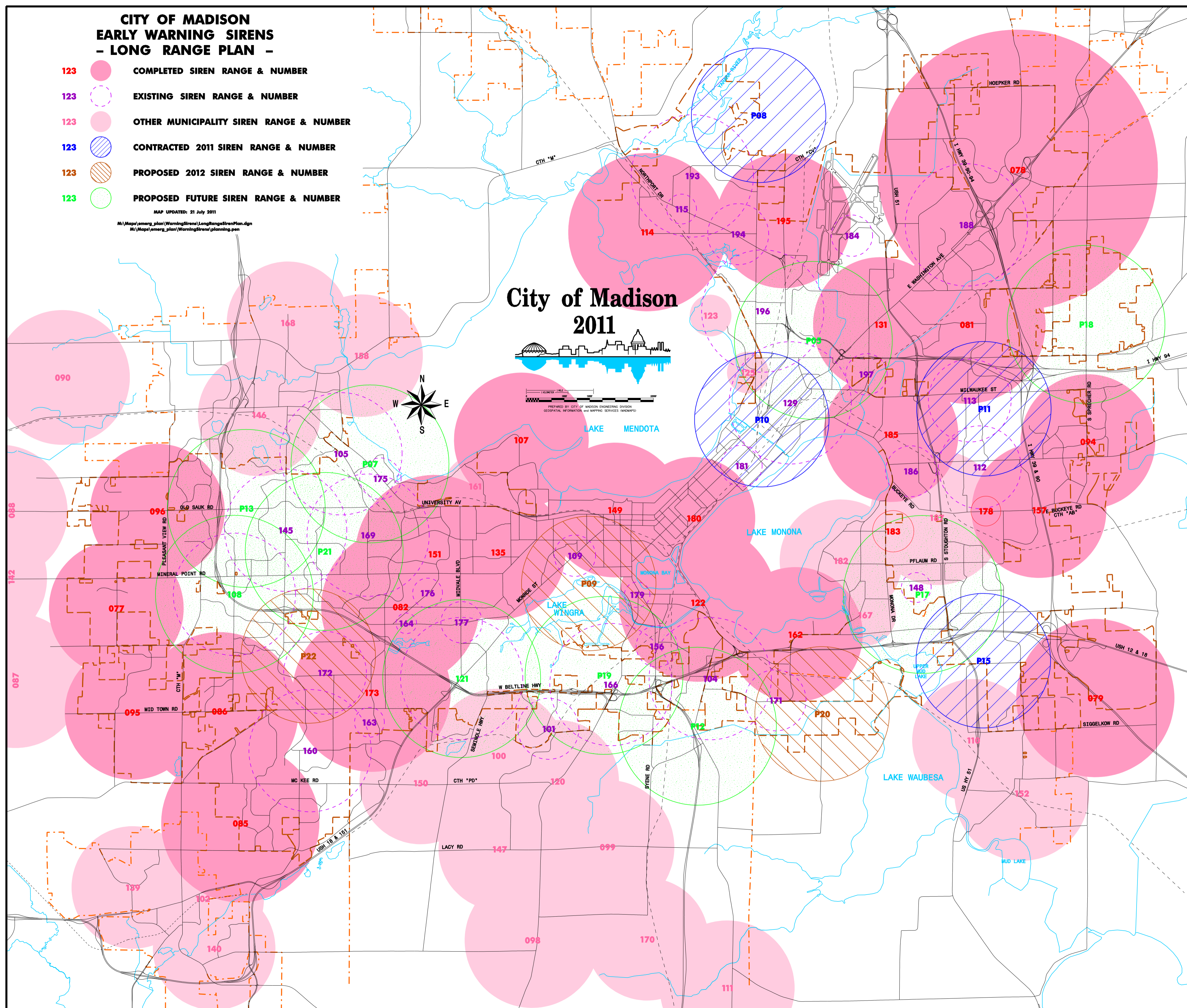
- 123  COMPLETED SIREN RANGE & NUMBER
- 123  EXISTING SIREN RANGE & NUMBER
- 123  OTHER MUNICIPALITY SIREN RANGE & NUMBER
- 123  CONTRACTED 2011 SIREN RANGE & NUMBER
- 123  PROPOSED 2012 SIREN RANGE & NUMBER
- 123  PROPOSED FUTURE SIREN RANGE & NUMBER

MAP UPDATED: 21 July 2011
M:\Map\emwg_plan\WarningSirens\LongRangePlan.mxd
M:\Map\emwg_plan\WarningSirens\planning.ppt

**City of Madison
2011**



PREPARED BY: CITY OF MADISON ENGINEERING DIVISION
 GEOSPATIAL INFORMATION AND MAPPING SERVICES (MADGPS)



INSTALLATION SCHEDULE

MAPID	YEAR	RADIUS	PLAN SUMMARY & REMARKS	STATUS
079	2008	6200	NEW, STORCK RD (NOW 079)	ACCEPTED JUNE 2009
122	2008	6200	NEW, SAYLE ST (RE-USED 122)	ACCEPTED JUNE 2009
078	2008	11,000	NEW, EASTPARK BLVD (WISDOT PARK & RIDE LOT)	ACCEPTED OCTOBER 2009
114	2009	6200	NEW, TROY DR @ GREEN AVE (REUSED 114)	ACCEPTED NOVEMBER 2009
151	2009	6200	NEW, VAN HISE SCHOOL (REUSED EXIST 151)	ACCEPTED NOVEMBER 2009
077	2010	5280	NEW, SOUTH POINT RD, ENTRANCE TO WEST SIDE PUBLIC WORKS	2010 CONTRACT, ACCEPTING 2011
162	2010	5280	NEW, FRAZIER AVE, SALVAGE PARTS 162	2010 CONTRACT, ACCEPTING 2011
107	2010	5280	NEW, LAKE MENDOTA DR, SALVAGE PARTS 107	2010 CONTRACT, ACCEPTING 2011
195	2010	5280	NEW, PACKERS AVE, SALVAGE PARTS 195	2010 CONTRACT, ACCEPTING 2011
135	2010	5280	NEW, EMERGENCY REPLACEMENT BY DCEM, LARKIN TOWER PARCEL	COMPLETED 2010 BY DCEM
P08	2011	5280	NEW, N. SHERMAN AVE IN WEST RW +/- 4400' NORTH OF WHEELER RD	2011 CONTRACT IN PROGRESS
P15	2011	5280	NEW, VICINITY ENGINEERING PARCEL @ VOGES RD	2011 CONTRACT IN PROGRESS
P10	2011	5280	NEW, VICINITY ENGINEERING PARCEL ON S. DICKINSON ST	2011 CONTRACT IN PROGRESS
P11	2011	5280	NEW EMERGENCY REPLACEMENT BY DCEM, KENNEDY SCHOOL FOR 112 & 113	PENDING BY DCEM
P09	2012	5280	NEW, VICINITY OF VILAS PARK DR, ZOO & BEACH AREA	PROPOSED FOR 2012
P20	2012	6200	NEW, VICINITY LAKE FARM RD @ LIBBY RD	PROPOSED FOR 2012
P22	2012	6200	NEW, VICINITY CHAPEL HILL RD & PIPING ROCK RD (IN GREENWAY)	PROPOSED FOR 2012
108	2013	6200	RELOCATE NUMBER, INSTALL NEW SIREN DUE TO WISDOT PROJECT	
P05	2013	6200	NEW, VICINITY OF ABERG & SHOPKO DR	
P17	2013	6200	NEW, VICINITY EDNA TAYLOR PARK (CORNER WOODLAWN DR)	
P12	2014	6200	NEW, VICINITY ENGLEHART DR USH 14	
P19	2014	6200	NEW, WEST END OF WEST BADGER RD (STREETS DEPT @ RR)	
P21	2014	6200	NEW, VICINITY QUARTERDECK DR & LANDFALL DR (IN GREENWAY)	
P13	2015	6200	NEW, VICINITY 7702 OLD SAUK RD (SE CORNER IN RW)	
121	2015	6200	RELOCATE NUMBER, INSTALL NEW SIREN DUE TO WISDOT PROJECT	
P07	2015	6200	NEW, VICINITY UNIVERSITY AVE @ CAPITAL AVE	
160	2016	6200	UPGRADE EXISTING SITE (DCEM DO NOT REUSE-RELOCATE)	
P18	2016	6200	NEW, VICINITY REINER RD, 1/2 MILE NORTH OF CTH T (COMMERCIAL)	

DECOMMISSIONING & REMOVAL SCHEDULE BY DCEM

YEAR	MAPID	PLAN SUMMARY & REMARKS	STATUS
2009	114, 122	OLD 114 TURNED OVER TO MENDOTA, OLD 122 REMOVED	COMPLETED
2010	163, 164, 176, 186	OFF LINE AND TESTING IN 2009, REMOVAL IN 2010	
2011	107, 162, 195	PARTS SALVAGED IN 2010 CONTRACT RE-USED NUMBERS, REMOVE REMAINDER	
2012	115, 135	135 REPLACED IN 2010, 115 OFF LINE/TESTING IN 2011, REMOVALS IN 2012	
2012	112, 113, 186	112/113 REPLACED IN 2011, 186 OFF LINE/TESTING IN 2011, REMOVALS IN 2012	
2012	181	PARTS SALVAGED IN 2011 CONTRACT RE-USED NUMBER, REMOVE REMAINDER	
2013	109, 179, 172	OFF LINE AND TESTING IN 2013, REMOVAL IN 2014	
2014	129, 148, 197	OFF LINE AND TESTING IN 2014, REMOVAL IN 2015	
2015	104, 166, 169, 171	OFF LINE AND TESTING IN 2015, REMOVAL IN 2016	
2016	105, 145, 175	OFF LINE AND TESTING IN 2016, REMOVAL IN 2017	
	101, 156, 177	REMOVALS DEPENDENT ON SOUND TESTING OF COMPLETED INSTALLATIONS	

MISCELLANEOUS SYSTEM UPGRADES NOT SCHEDULED

184	NEW, MEDIUM RANGE, OUTSIDE AIR BASE	193	NEW, LONG RANGE, UPGRADE EXISTING IN PLACE
196	NEW, MEDIUM RANGE, TO UPDATE EXISTING		
NEW	LONG RANGE NEAR AG DRIVE, DECOM 178?		

NOTES

1. ALL LOCATIONS ARE APPROXIMATE. ANNUAL TESTING OF EXISTING CONDITIONS WILL DETERMINE THE FINAL LOCATION FOR FUTURE SIRENS.
2. EXCEPT AS NOTED IN THE CHART ABOVE ALL DECOMMISSIONING AND REMOVAL OF SIRENS SHALL ONLY BE COMPLETED AFTER TESTING AND NEIGHBORHOOD FEEDBACK.
3. DCEM HAS THE FINAL DECISION ON DECOMMISSIONING ANY SIREN.