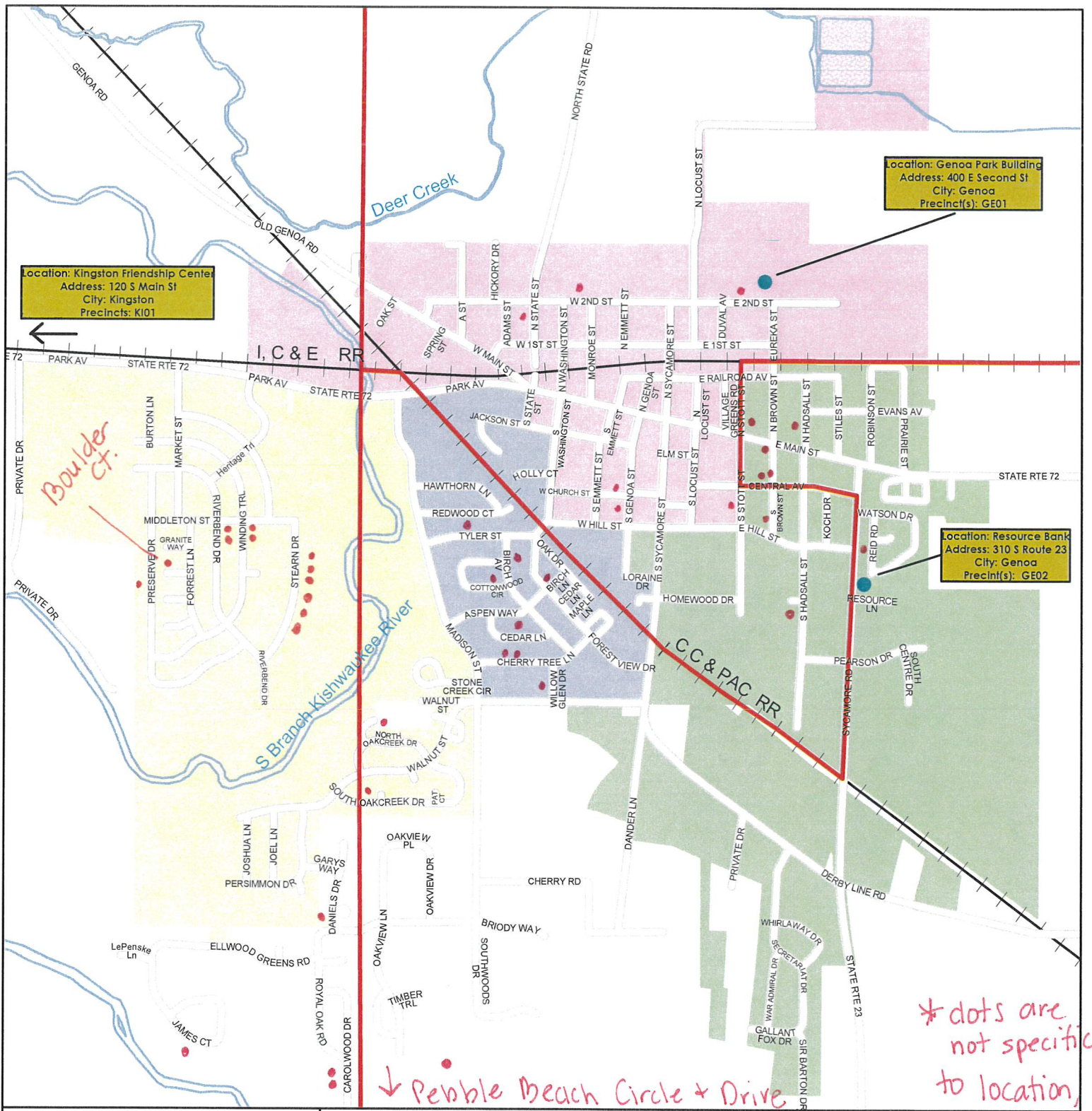


Garage Sales Listing 2024

Days Open

Location			11TH	12TH	13TH	
			Th	Fr	Sa	
1	408		Stearn Dr	X	X	X
2	504		Willow Glen	X	X	X
3	1003	S	Oak Creek Dr	X	X	X
4	534		Central Ave	X	X	X
5	900	N	Oak Creek Dr	X	X	X
6	716		Cherry Tree Ln	X	X	X
7	445	S	Genoa St	X	X	-
8	602		Stearn Dr	X	X	X
9	30823		Carolwood Dr	X	X	X
10	31192		Daniels Dr	X	X	X
11	433		Preserve Dr	X	X	X
12	232	N	State St	X	X	X
13	533		Central Ave	X	X	X
14	325	S	Stott St	X	X	X
15	610		Stearn Dr	X	X	X
16	406		Riverbend Dr	X	X	-
17	102	E	Second St	X	X	X
18	701	W	Second St	X	X	X
19	433	S	Genoa St	X	X	X
21	11295		James Ct	X	X	X
22	128	S	Brown St	X	X	X
23	406		Birch Ave	X	X	X
24	700		Tyler St	X	X	X
25	405		Riverbend Dr	X	X	X
26	713		Cedar Ln	X	X	X
27	408	S	Hadsall St (HomeTown Storage)	X	X	X
28			Pebble Beach Circle	X	X	X
29			Pebble Beach Drive	X	X	X
30	122	N	Stott St	X	X	X
31	30772		Carolwood Dr	X	X	X
32	713		Winding Tr	X	X	X
33	251		Reid Rd	-	X	-
34	104		Boulder Ct	X	X	-
35	712		Cherry Tree Ln	X	X	-
36	324	E	Main St	X	-	-
37	116	N	Hadsall St	-	X	X
38	202		Stearn Dr	X	X	X
39	215		Stearn Dr	X	X	-
40	413		Birch Ave	X	X	X
41	217		Stearn Dr	X	X	X
42	208		Winding Tr	X	X	X
43	727		Cottonwood Cr	-	X	X
44						
45						
46						
47						
48						



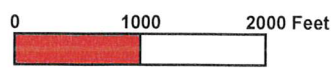
Location: Kingston Friendship Center
 Address: 120 S Main St
 City: Kingston
 Precinct(s): KI01

Location: Genoa Park Building
 Address: 400 E Second St
 City: Genoa
 Precinct(s): GE01

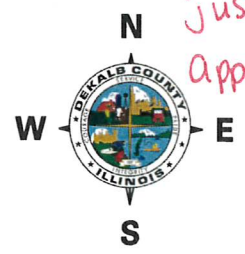
Location: Resource Bank
 Address: 310 S Route 23
 City: Genoa
 Precinct(s): GE02

- Genoa Wards & Alderman
- Ward 1
Precincts: GE01, GE02
 - Ward 2
Precincts: GE01, GE02
 - Ward 3
Precincts: GE01, GE02, KI01
 - Ward 4
Precincts: GE02, KI01
 - Precincts - Adopted 6/17/2015
Effective 3/15/2016
 - Polling Locations

City of Genoa Wards & Precincts



Created: September 2012 BH
 Updated: June 2022 CB
 Print Date: 06/06/2022 CB



DeKalb County Government
 Information Management Office
 200 North Main Street
 Sycamore, IL 60178
 815-899-0702
 www.dekalbcounty.org

**dots are not specific to location, just approximate **