1	2024 RES-201
2	
3	AUTHORIZING ACCEPTANCE OF WISCONSIN DEPARTMENT OF MILITARY
4	AFFAIRS, OFFICE OF EMERGENCY COMMUNICATIONS,
5	NEXTGEN9-1-1 GIS GRANT PROGRAM AWARD
6	
7	Dane County has implemented Next Generation 911 (NG9-1-1), as part of the
8	statewide system for the public safety call routing. NG9-1-1 relies on Geographic
9	Information System (GIS) data, developed at the county level, to validate a call to
10	an address and hand off the call to the appropriate 911 Public Safety
11	Communications Center. NG9-1-1 provides enhanced location information when
12	someone calls 911, resulting in a more effective response. The system is
13	dependent on accurate GIS data coming from the county for accurate address
14	and routing data. The Department of Military Affairs (DMA), Office of Emergency
15 16	Communications (OEC), NG9-1-1 GIS Grant Program, provides grants to Land Information Offices (LIO) related to the GIS data creation, preparation, and
10 17	training for NG9-1-1 implementation, as authorized by Wis Stats. 256.35(3s)(br).
18	The Dane County Land Information Office (LIO) has been awarded a NG9-1-1
10 19	GIS Grant.
20	Olo Grant.
21	NOW, THEREFORE, BE IT RESOLVED that the Land Information Office is
22	hereby authorized to accept the \$81,747.50 from DMA-OEC and execute the
23	agreement, approved for the period through June 1, 2026:
24	agreement, approved for the period throught dance 1, 2020.
25	BE IT FURTHER RESOLVED that a revenue line NG911 GIS GRANT be
26	established for the LIO budget with a budget amount of \$81,747.50 and that the
27	following expenditure accounts be adjusted:
28	
29	Hardware & Software Maintenance (LIO 31132) \$ 700.00
30	Consulting (LIO 30662) \$48,200.00
31	Fly Dane Digital Terrain & Orthoimagery (57472) \$32,847.50
32	
33	BE IT FURTHER RESOLVED that this is a multi-year project and that any
34	unexpended or unrealized funds be carried forward to subsequent budget years
35	through 2026:
36	
37	BE IT FINALLY RESOLVED that the County Executive and County Clerk are
38	authorized to sign the NextGen9-1-1 GIS Grant Award contract.