



Winnebago County Geographic Information System

<u>PRESENT</u>: Chris Dornbush (Winnebago County); Preston McDonald (North Park Public Water District); Steve Thompson (City of Loves Park); Justin Kink (Four Rivers Sanitation Authority); Tim Bragg (Rockford Park District); Jonathan Oelschlager (City of Rockford)

ABSENT: Village of Cherry Valley, Village of Machesney Park

OTHERS PRESENT: Sarah Stromberg, Matt Fox, Adam Seiter, Leanna Alcantra

CALL TO ORDER

The meeting was called to order at 9:00 AM

APPROVAL OF MINUTES

Motion to approve the February 19, 2023 minutes made by Four Rivers Sanitation Authority: Seconded by City of Loves Park. Motion passes by a 6:0:2 vote.

ACTION ITEMS

PRESENTATIONS & PUBLIC PARTICIPATION

OLD BUSINESS

NEW BUSINESS

a) New WAN site

Mr. Gregg announces that the new WAN site would go live the second week of May. A link will be placed on the existing WAN to allow users to preview the new site and new maps. Other than new mapping functionality and the addition of a Map Gallery, the remainder of the WAN pages will work as they always have, with just cosmetic changes. Mr. Dornbush (Winnebago County) requests that TIF districts be added to the Parcel Summary page. Mr. Gregg agrees to perhaps add other Economic Development districts as well, if possible.

b) Server Upgrades

WinCo DOIT informed WinGIS that their servers will all be migrated from Hyper V to VMWare. Each migration will result in a server being unavailable for 30-45 minutes. Mr. Gregg will keep Tech members apprised of the upgrade schedule as WinCo DOIT communicates it to him.

c) EOC

Sarah Stromberg setup the WinGIS computer in the EOC in preparation for upcoming disaster drills scheduled to take place this summer in which WinGIS will participate.

OTHER MATTERS

NEXT MEETING

The next Technical Meeting will be held May 18, 2023 at 9:00 am.

ADJOURNMENT

Motion to adjourn made by City of Loves Park. Seconded by City of Rockford. Motion passes by a 6:0:2 vote. Meeting Closed.

Respectfully submitted, WinGIS

www.wingis.org