## Edit turf delivery message - 14 August 2022

Select the Manage NLs tab, then click the link for "Edit the body of the email to deliver a turf to an NL" and the body of the email is revealed. You can change any of the text you find here.

## Edit the message body for the email to deliver a turf.

Jefferson County

Jefferson County Email Template → Source @nickname, Thanks for volunteering to help get out the vote for the @county Democratic Party. By becoming a Neighborhood Leader, you are doing the most important work in politics-talking with your neighbors and fellow voters. The link below lets you log in to access your list of voters. Click the link and then type the username and password shown below (notice the dot between your first and last name). Please bookmark the website and keep your username and password handy. Election Day is @electionDay, and ballots will be mailed about 18 days before, around @ballotDropDay. It is most effective if voters get the slate card soon after receiving their ballots, so that is when we will begin our canvass. @nlpLogin The process of logging in takes you to the Report Canvass Results page. From this page, you can print your walk sheet as well as a call list or postcard mailing list. This is also the page where you will report the results of your attempts to contact the voters. @plainNote Please contact me if you have any questions. Thanks, @coordinatorContactInfo body p Text format Full HTML About text formats Template for the county email for turf delivery.

There are four substitutions you can use to personalize the email.

@nickname - first name of the recipient

Create or update the Jefferson County email message. >>

- @nlpLogin login information
- @plainNote a note provided at the time the email was sent
- @coordinatorContactInfo contact information for the county coordinator.

These fields will be changed to actual values just before the email is sent.

When you are done, click the "create or update ..." button. All subsequent emails sent by the county will have this text.