From: <u>Kathy Howard</u>
To: <u>Jennifer Wheeler</u>

Subject: RE: Diaz Enclave Annexation - Map Coordination Date: Wednesday, February 3, 2021 3:13:26 PM

Attachments: image001.png

Ms Wheeler:

This annexation did not complete. Also, we have a different Mayor at this time. Mr. Perry Stegall If you have any further questions please feel free to contact this office.

Thank You]
Kathy Howard
Recorder Treasurer
City of Diaz
870-523-8559

From: Jennifer Wheeler [mailto:Jennifer.Wheeler@arkansas.gov]

Sent: Wednesday, February 3, 2021 2:24 PM

To: cityofdiaz@suddenlinkmail.com

Subject: FW: Diaz Enclave Annexation - Map Coordination

Thank you for taking my call earlier. I am reaching out to confirm that this enclave annexation did not complete. We report our boundaries to the Census and they are showing this spot to be inside the city limits so we need to ask them to make a correction to their map. Can you please confirm that this is outside the city? Thank you!



Jennifer Wheeler Senior GIS Analyst Transformation and Shared Services, Geographic Information Systems o. 501.682.2929 | m. 501.454.9524 jennifer.wheeler@arkansas.gov https://gis.arkansas.gov/

EPIC Service

Promoting efficient development, maintenance, and distribution of Arkansas' geographic information resources.

From: Shelby Johnson < shelby.johnson@arkansas.gov>

Sent: Monday, June 26, 2017 9:38 AM

To: 'cityofdiaz@suddenlinkmail.com' < cityofdiaz@suddenlinkmail.com>

Cc: Jennifer Wheeler < <u>Jennifer.Wheeler@arkansas.gov</u>> **Subject:** Diaz Enclave Annexation - Map Coordination

Mayor Davis,

Please see attached annexation coordination letter and map. Please let me know if you need additional information or have any questions.

Shelby D Johnson - Geographic Information Officer

Arkansas GIS Office 1 Capitol Mall Ste 6D Little Rock, AR 72201 501.682.2943 Tel 501.407.0790 Fax

shelby.johnson@arkansas.gov Email http://www.gis.arkansas.gov Web

Promoting efficient development, maintenance, and distribution of Arkansas' geographic information resources.