

Subject: FW: ACYESSSSSS! 2019

Date: Monday, February 8, 2021 at 11:57:16 AM Eastern Standard Time

From: Hae Seung Sung

To: Erik Woodworth

This is the one!

Manifest: <https://www.arcgis.com/sharing/rest/content/items/3d489c725bb24f52a987b302147c46ee/data>

From: Ryan Barrett <RBarrett@atlantaregional.org>

Sent: Friday, January 29, 2021 10:07 AM

To: Mike Carnathan <MCarnathan@atlantaregional.org>; Erik Woodworth <EWoodworth@atlantaregional.org>; Tommy Pearce <TPearce@atlantaregional.org>; Hae Seung Sung <HSung@atlantaregional.org>

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Hooray! The first big milestone in the workflow is complete – high level feature services for DataNexus at the ready! Huge thanks to Hae Seung for her uber-awesomeness!

To test performance gains, these are published as individual feature services this go around. Just like last year, each layer is “optimized” after publication to increase drawing speed of detailed geometry, presumably by creating a generalized version of the layer that is called when certain criteria are met though esri doesn’t offer specifics. We can also publish those nifty generalized boundaries from the Census too if needed.

[ChangeSince2000_AllGeo_ACS2019](#)

[ChangeSince2010_AllGeo_ACS2019](#)

[Demographic_AllGeo_ACS2019](#)

[Economic_AllGeo_ACS2019](#)

[Housing_AllGeo_ACS2019](#)

[Race_Demographic_AllGeo_ACS2019](#)

[Race_Economic_AllGeo_ACS2019](#)

[Race_Housing_AllGeo_ACS2019](#)

[Race_Social_AllGeo_ACS2019](#)

[Social_AllGeo_ACS2019](#)

The ACS train keeps on chugging towards ARC open data town! Too much? Kids really into trains right about now....