

# MIAMI FL D7

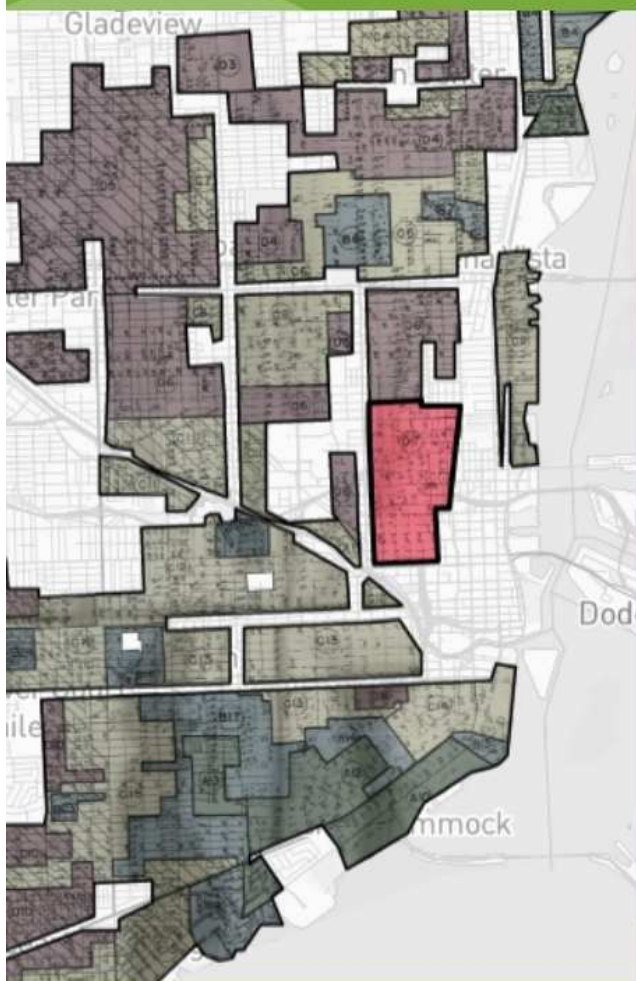
PLANNING SINCE 1937 TO 2021

Comparison of redlining districts with  
greenlining and how it impacted in  
today's city development and how can  
we improve it



Project By: Chilakilers

# What is redlining and how does this affect today's cities?



map of florida (D7 highlighted in red) back in 1937 provided by: [dsl.richmond.edu](http://dsl.richmond.edu)

Back in the 1930s USA was divided by creating segregated areas for people of color, this specific areas were marked in red meaning that this were the only areas people of color could live and were areas deemed to be poor

Green: best

Blue: Still desirable

Yellow: Declining

Red: Hazardous



# Consequences

- Race segregation
- Red areas were less maintained
- Poor city distribution
- Most red and yellow areas were close to factories and exposed to pollution



# Differences between red and green areas in 2021



photos taken by Google Maps feb 2021  
both Miami FL

# How can we change this?

- Stop evident segregation
- Start implementing more infrastructure capable of green areas and local flora like seagrapes, bald cypres, mahoganys, etc...
- Provide equal green areas for every district
- Invest in cycle bike lanes to promote carbon free transportation.





# Benefits

Providing with equal infrastructure and green areas will begin to improve air pollution and promote carbon absorption, this way it will reduce excessive heat of the area while providing natural cover from the sun.

It will stop social segregation and will promote inclusion among races.



**we are not in 1937  
anymore  
Lets change**

**#PGC2021**

## References

Dsl.richmond.edu. 2021. Mapping Inequality. [online] Available at: <<https://dsl.richmond.edu/panorama/redlining/#loc=14/25.816/-80.2&maps=0&city=miami-fl&area=D7&advview=full>> [Accessed 14 October 2021].

Edis.ifas.ufl.edu. 2021. Native Trees for South Florida. [online] Available at: <<https://edis.ifas.ufl.edu/publication/EH157>> [Accessed 14 October 2021].

Projectgreenchallenge.com. 2021. \*\*2021 Day 13: Urban Ecology - Project Green Challenge. [online] Available at: <[https://projectgreenchallenge.com/2021-day-13-urban-ecology/#pgc\\_challenge\\_tabs|2](https://projectgreenchallenge.com/2021-day-13-urban-ecology/#pgc_challenge_tabs|2)> [Accessed 14 October 2021].

Investopedia. 2021. What Is Redlining?. [online] Available at: <<https://www.investopedia.com/terms/r/redlining.asp>> [Accessed 14 October 2021].



# instagram post



chilakillers\_greenest



## MIAMI FL D7

PLANNING SINCE 1937 TO 2021

Comparison of redlining districts with greenlining and how it impacted in today's city development and how can we improve it



Project By: Chilakillers

[View Insights](#)

[Boost Post](#)



chilakillers\_greenest Start planning your green areas on urbanized places 🌱🌍 ... more

5 seconds ago