









Creating a New Airmass RGB for NWS Forecasters with Color Vision Deficiency



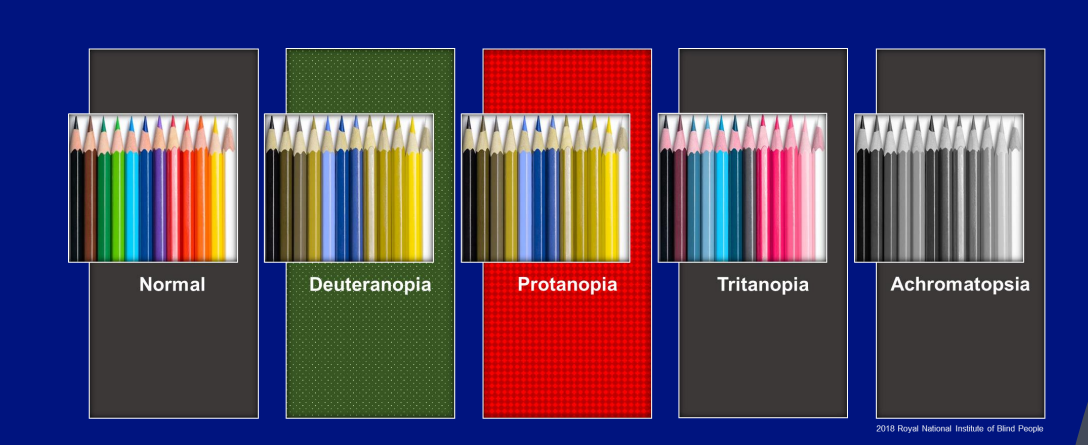
The inability to distinguish certain shades of color

X-linked recessive disorder

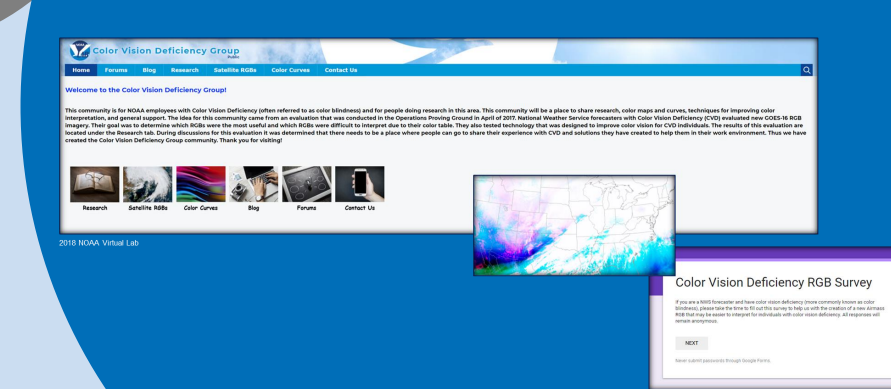
8% men with Northern European ancestry

0.5% women with Northern European ancestry

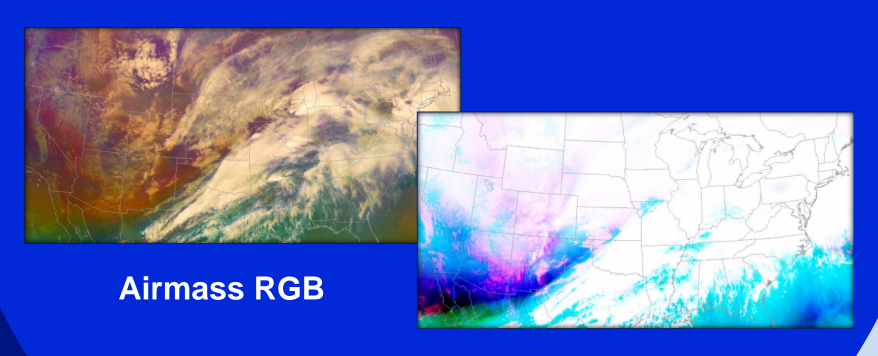
Types of (CVD)



Future Work

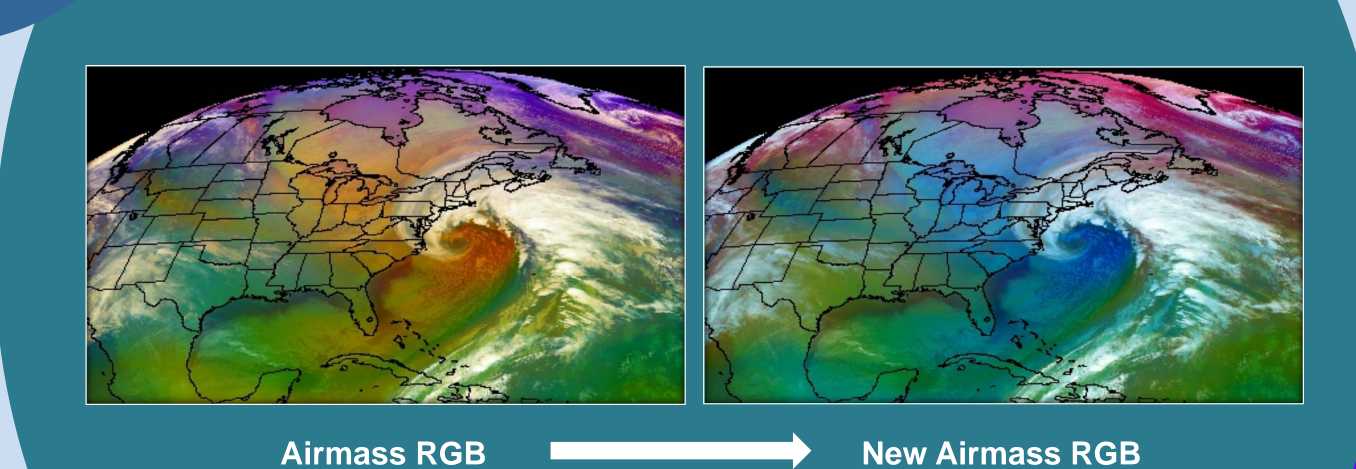


Difficult to Interpret RGBs



Simple Water Vapor RGB

Creating a New Airmass RGB



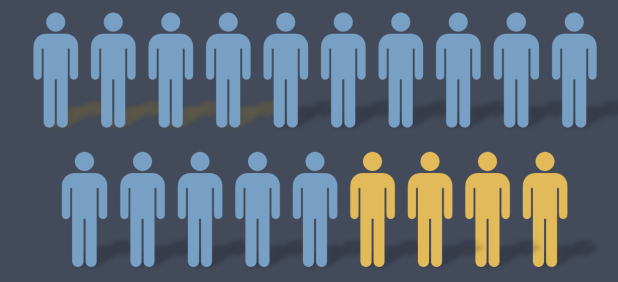
Survey Results from NWS Employees with Deuteranopia or Protanopia



37% (7) of 19 respondents felt that the New Airmass RGB was slightly easier to interpret



42% (8) of 19 respondents felt that the New Airmass RGB was moderately easier to interpret



21% (4) of 19 respondents felt that the New Airmass RGB was significantly easier to interpret

Contact Information

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References

Google Forms, cited 2018: [Available online https://docs.google.com/forms]

National Eye Institute, cited 2018: Facts About Color Blindness.

[Available online

https://nei.nih.gov/health/color_blindness/facts_about]

NOAA Virtual Lab, cited 2018: Color Vision Deficiency Group. [Available online https://vlab.ncep.noaa.gov/group/color-vision-deficiency-group]

Royal National Institute of Blind People, cited 2018: Colour Vision Deficiency. [Available online https://www.rnib.org.uk/nb-online/colour-vision-deficiency]