



Announcement for MAG, GA Dental Assoc & GA Dental Society Providers:

The Department of Community Health (DCH) announces expansion opportunities for free medical and dental care with the Georgia Volunteer Health Care Program (GVHCP).

- Are you a licensed health care professional who would like to see access to quality health care for the underserved community?
- Do you want to improve health outcomes for those who lack quality access to care?
- Are you interested in earning Continuing Education (C.E.) credits for volunteering?
- Is there a church, recreation center, or community center in your area that could house a clinic or lend office space? Is there an organization with which you could share office space? Could your office space be used to deliver care to those in need?
- Did you know that the GVHCP can provide free governmental malpractice for the care you deliver to the program's eligible patients?

Then you should consider working with the GVHCP.

Essential program requirements:

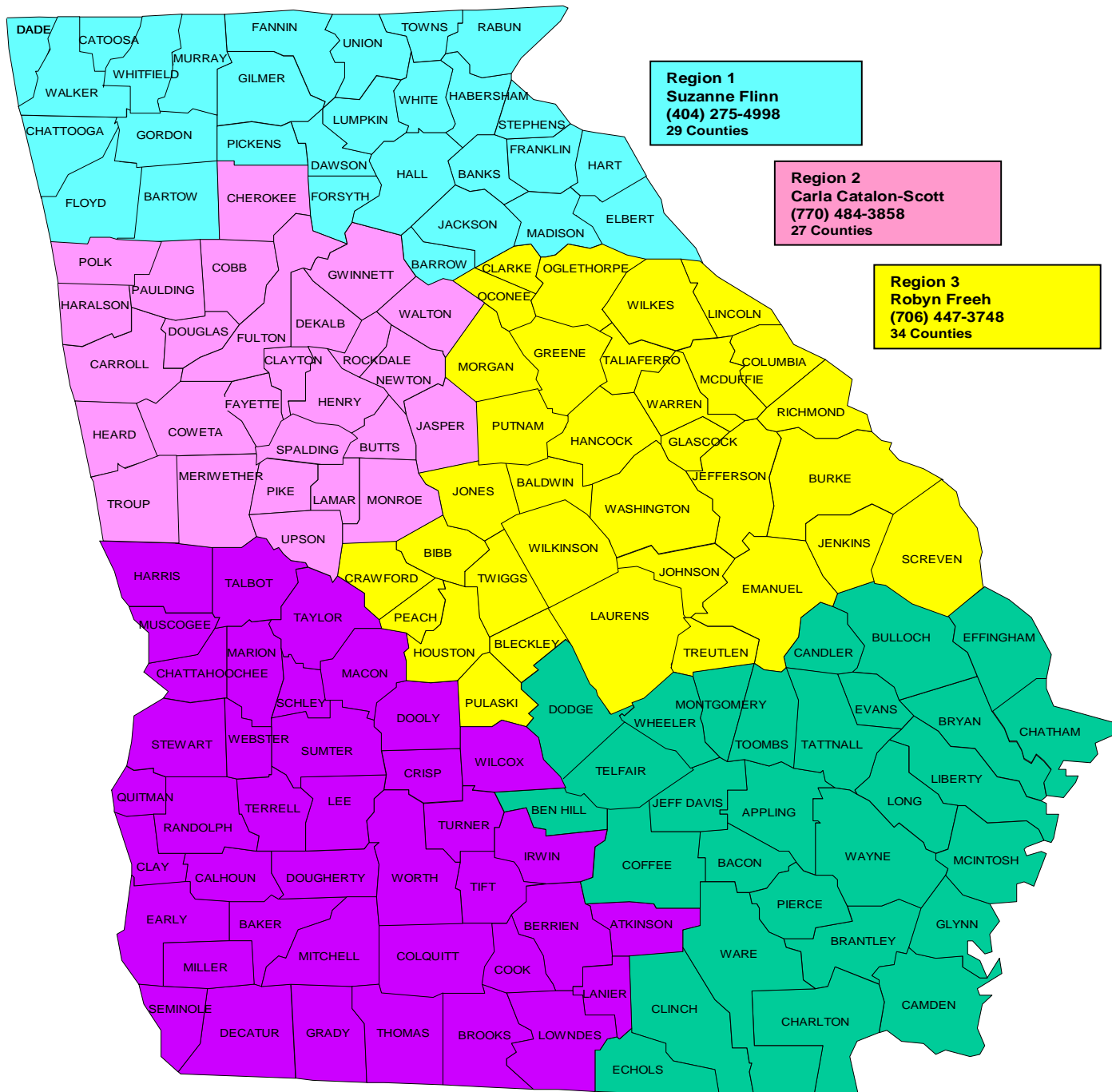
- Licensed health care professionals care for uninsured, low income, patients free of charge
- Volunteers may be GA professional clinical volunteers, active or retired, or those with "Volunteers in Medicine or Dentistry" licenses for providers from other states
- Patients seeking treatment must be 200% below the Federal Poverty Level

Please contact the Regional Coordinator below in your area, or logon to <http://dch.georgia.gov/gvhcp> for more information. The regional map is attached.

Suzanne Flinn	North & Northwest GA	Region 1	404.275.4998
Carla Catalon-Scott	Metropolitan Atlanta	Region 2	770.484.3858
Robyn Freeh	Augusta & East Central GA	Region 3	706.421.6183
Paulette Poole	Southwest GA	Region 4	404.463.5040
Patricia Adamcak	Savannah, SE GA and Colonial Coast	Region 5	912.644.5238



Georgia Volunteer Health Care Program Regional Map



Region 4
Interim – Paulette Poole
(404) 463-5040
40 Counties

Region 5
Patricia Adamcak
(912) 644-5238
29 Counties

Program Director
James Peoples
(404) 463-4013