

State of Georgia Department of Community Affairs
Neighborhood Stabilization Program

In accordance with the application procedures described in the State of Georgia NSP Action plan, DCA received 26 applications for funding from the Direct Allocation Pool, included were three regional applications, two applications from counties who expressed interest in receiving funds in accordance with the process for re-allocation of funds outlined in Sec. B 5 of the Plan, and one application from a jurisdiction who is not eligible for funding from the Direct Allocation Pool in accordance with sec. B(6)(d) of the Plan.

| Applicant | Amount |
|---|------------------|
| City of Atlanta | \$3,988,317 |
| Bibb County | \$4,151,543 |
| Carroll County | \$2,622,059 |
| Cherokee County | \$3,210,980 |
| City of Albany/Dougherty County | \$801,214 |
| Cobb County | \$1,693,221 |
| Coosa Valley RDC Regional Application* | \$6,526,830 |
| City of Covington | \$428,070 |
| Coweta County / City of Newnan | \$2,124,021 |
| Douglas County | \$3,809,526 |
| Fayette County | \$1,178,544 |
| City of Fitzgerald Regional Application** | \$635,201 |
| Fulton County/ City of Roswell | \$3,025,000 |
| Garden City / Chatham County | \$926,308 |
| Gwinnett County | \$3,004,227 |
| Hall County | \$2,263,680 |
| Henry County | \$6,251,265 |
| Houston County | \$622,359 |
| Newton County | \$1,742,760 |
| Richmond County | \$23,039 |
| Rockdale County | \$2,700,020 |
| Spalding County | \$1,475,702 |
| Whitfield County Regional Application*** | \$1,236,472 |
| Total | \$54,440,358 |

DeKalb County and Clayton County submitted letters of interest for reallocation funds.

* Coosa Valley RDC Regional application includes the following counties: Bartow, Catoosa, Chattooga, Dade, Floyd, Gordon, Haralson, Paulding, Polk and Walker

** Fitzgerald Regional application includes the following counties: Ben Hill; McIntosh (Darien); Camden; Glynn (Brunswick)

*** Whitfield County Regional application includes the following counties: Whitfield, Murray, Fannin, Gilmer and Pickens