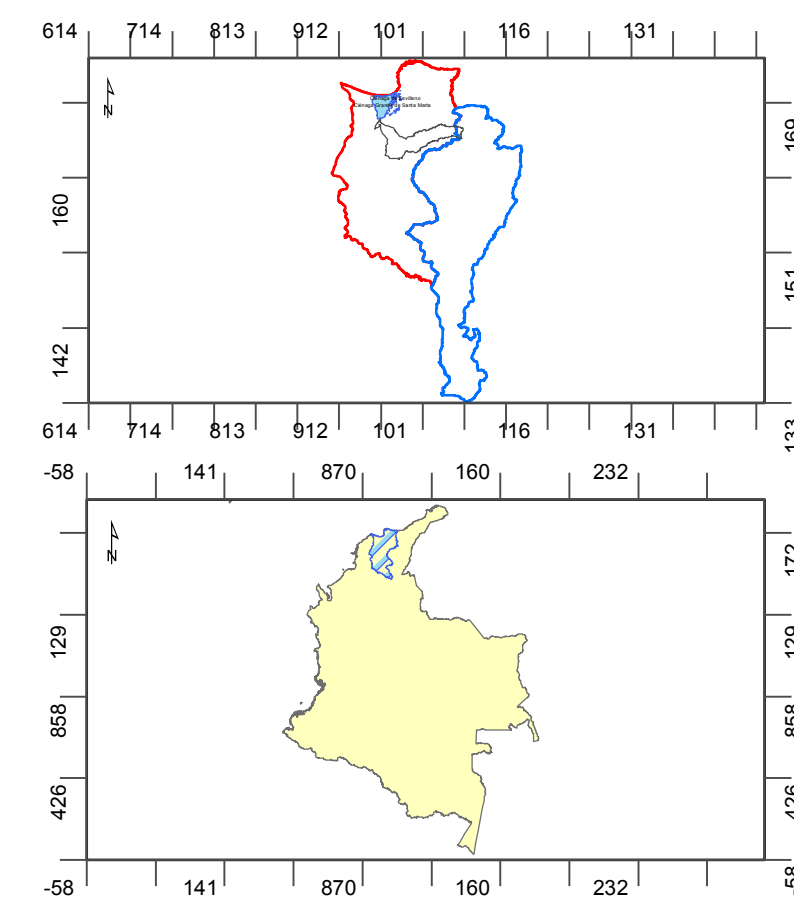
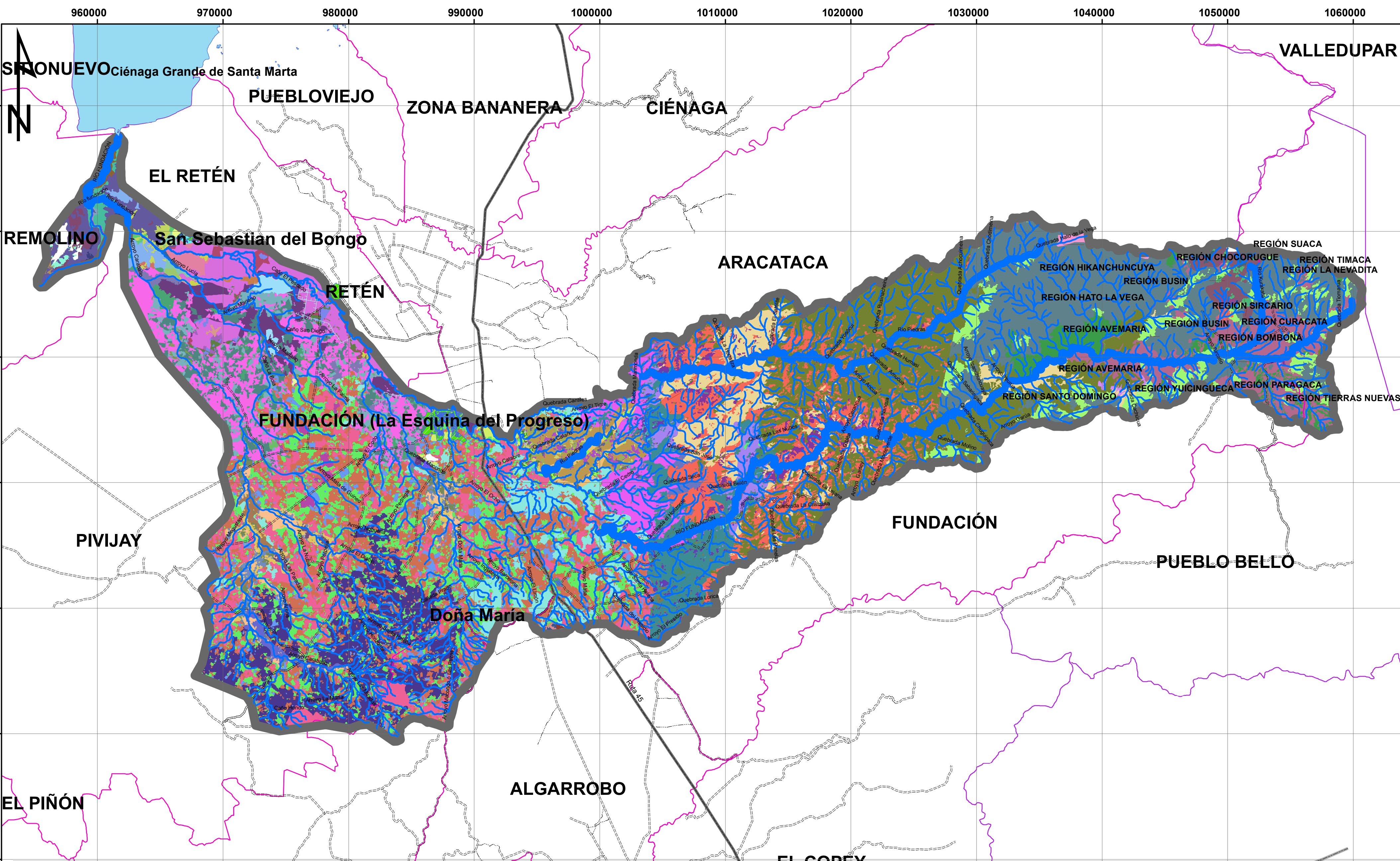




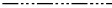








UNIDADES ECOLÓGICAS PAISAJÍSTICAS CUENCA RIO FUNDACIÓN



**SISTEMA DE COORDENADAS
GAUSS BTA MAGNA**
Projection: Transverse Mercator
False Easting: 1'000.000
False Northing: 1'000.000
Central Meridian: -74,07750792
Scale Factor: 1
Latitude Of Origin: 4,59620042
Linear Unit: Meter

Convenciones

- | | |
|---|--------------------------|
|  | Canal Artificial |
|  | Centros_Poblados |
| Rio Fundación | |
|  | Cauce Principal |
|  | Cauce Rio Fundación |
| Vías Fundación | |
| Tipo de vía | |
|  | Camino |
|  | Carretable |
|  | Ruta 45 |
|  | Ruta 80 |
|  | Vía Férrea |
|  | Municipios del Magdalena |
|  | Municipios del Cesar |

| UNIDADES ECOLÓGICAS PAISAJÍSTICAS | | EL CORTEX | | | | | | | |
|-----------------------------------|--------------------|-----------------|---------------------|---------------------|-----------------|---------------------|---------------------|------------------|---------------------|
| | L-ic-Nube-Na | L-v-Pts-Pge | M-cm-Nube-Na | M-fv-hrb-ar-PRT | M-v-Bq-frg-PRT | P-at-Rio-Na | R-pi-Mcpen-Pge | R-pm-Mang-PRT | R-ts-Cult-perm-Agrc |
| L-ge-Hrb-Pge | L-ic-Pts-Pge | L-v-Pts-arb-Pge | M-fv-Afl-roc-Na | M-fv-pts-enm-Pge | M-v-Mcpen-Pge | P-at-Vst-Pge | R-pi-Mpc-Pge | R-pm-Mcpen-Pge | R-ts-Hrb-Pge |
| L-ge-Mcpen-Pge | L-ic-Pts-arb-Pge | L-v-Som-Na | M-fv-Bq-PRT | M-lc-Bq-PRT | M-v-Nube-Na | P-at-pts-enm-Pge | R-pi-Mpen-Pge | R-pm-Mpen-Pge | R-ts-Mcpen-Pge |
| L-ge-Pts-Pge | L-ic-Rio-Na | L-v-Tud-Resdc | M-fv-Bq-frg-PRT | M-lc-Bq-frg-PRT | M-v-Pts-Pge | P-v-Bq-rip-PRT | R-pi-Pts-Pge | R-pm-Pts-Pge | R-ts-Mpc-Pge |
| L-ge-Pts-arb-Pge | L-ic-Som-Na | L-v-Vst-Pge | M-fv-Cult-perm-Agrc | M-lc-Cult-perm-Agrc | M-v-Rio-Na | P-v-Cult-perm-Agrc | R-pi-Rio-Na | R-pm-Rio-Na | R-ts-Mpen-Pge |
| L-ge-Vst-Pge | L-ic-Tud-Resdc | L-v-Zan-Na | M-fv-Hrb-Pge | M-lc-Hrb-Pge | M-v-Som-Na | P-v-Hrb-Pge | R-pi-Tdd-Na | R-pm-Tdd-Na | R-ts-Pts-Pge |
| L-ge-pts-enm-Pge | L-ic-Vst-Pge | L-v-pts-enm-Pge | M-fv-Mcpen-Pge | M-lc-Mcpen-Pge | M-v-Vst-Pge | P-v-Mcpen-Pge | R-pi-Tud-Resdc | R-pm-Vac-ca-Na | R-ts-Pts-arb-Pge |
| L-ic-Bq-PRT | L-ic-Zan-Na | M-c-Afl-roc-Na | M-fv-Nube-Na | M-lc-Nube-Na | M-v-hrb-ar-PRT | P-v-Pts-Pge | R-pi-Vst-Pge | R-pm-Vst-Pge | R-ts-Rio-Na |
| L-ic-Bq-rip-PRT | L-ic-pts-enm-Pge | M-c-Hrb-Pge | M-fv-Pts-Pge | M-lc-Pts-Pge | M-v-pts-enm-Pge | P-v-Rio-Na | R-pi-pts-enm-Pge | R-pm-Zpan-Na | R-ts-Tdd-Na |
| L-ic-Cienga-Na | L-v-Bq-rip-PRT | M-c-Nube-Na | M-fv-Rio-Na | M-lc-Rio-Na | P-at-Bq-PRT | P-v-Vst-Pge | R-pm-Bq-PRT | R-pm-hrb dia-PRT | R-ts-Tud-Resdc |
| L-ic-Cult-perm-Agrc | L-v-Cult-perm-Agrc | M-c-Som-Na | M-fv-Som-Na | M-lc-Vst-Pge | P-at-Bq-rip-PRT | P-v-pts-enm-Pge | R-pm-Bq-frg-PRT | R-pm-hrb-di-Na | R-ts-Vst-Pge |
| L-ic-Hrb-Pge | L-v-Hrb-Pge | M-c-Tdd-Na | M-fv-T-agric-Agrc | M-lc-pts-enm-Pge | P-at-Hrb-Pge | R-pi-Bq-rip-PRT | R-pm-Cienga-Na | R-pm-pts-enm-Pge | R-ts-pts-enm-Pge |
| L-ic-Mcpen-Agrc | L-v-Mcpen-Agrc | M-c-hrb-ar-PRT | M-fv-Tdd-Na | M-v-Afl-roc-Na | P-at-Mcpen-Pge | R-pi-Cult-perm-Agrc | R-pm-Cult-perm-Agrc | R-ts-Bq-rip-PRT | |
| L-ic-Mcpen-Pge | L-v-Mcpen-Pae | M-cm-Afl-roc-Na | M-fv-Vst-Pae | M-v-Bq-PRT | P-at-Pts-Pge | R-pi-Hrb-Pae | R-pm-Hrb-Pae | R-ts-Cienga-Na | |

