

**PENDIENTES (%)**

|         |                |
|---------|----------------|
| 0 - 15  | [Light Green]  |
| 15 - 20 | [Green]        |
| 20 - 30 | [Yellow-Green] |
| 30 - 40 | [Yellow]       |
| 40 - 50 | [Orange]       |
| >50     | [Red]          |

**LITOLOGÍA**

|                                   |                |    |
|-----------------------------------|----------------|----|
| INDEFERENCIADO                    | [White]        | 10 |
| PLAYAS                            | [Light Blue]   | 11 |
| DUNAS                             | [Light Green]  | 12 |
| ALUVIAL                           | [Light Yellow] | 13 |
| CONOS DE DEVECCIÓN                | [Light Green]  | 14 |
| TOBAS                             | [Light Yellow] | 15 |
| COLUVIONES                        | [Light Green]  | 16 |
| ARENAS                            | [Light Yellow] | 20 |
| PIEDEMONTES SIN COSTRAS CALCÁREAS | [Light Green]  | 21 |
| PIEDEMONTES CON COSTRAS CALCÁREAS | [Light Green]  | 22 |
| ARCILLAS Y/O MARGAS               | [Light Green]  | 23 |

**LITOLOGÍA**

|                                                     |               |      |
|-----------------------------------------------------|---------------|------|
| MARGAS, ARCILLAS, ARENICAS                          | [Light Green] | 24   |
| CONGLOMERADOS                                       | [Light Green] | 25   |
| ARENICAS Y CONGLOMERADOS                            | [Light Green] | 27   |
| INDEFERENCIADO, ARENAS Y ARCILLAS                   | [Light Green] | 29   |
| CALIZAS Y MARGAS                                    | [Light Green] | 30   |
| CALIZAS ALABEADAS                                   | [Light Green] | 31   |
| CALIZAS BLANCAS                                     | [Light Green] | 32   |
| CALIZAS, FILITAS Y GRAUWACAS                        | [Light Green] | 33   |
| DOLOMIAS                                            | [Light Green] | 34   |
| ARENICAS, CONGLOMERADOS, YESOS Y ARCILLAS           | [Light Green] | 35   |
| ARENICAS Y ARCILLAS ROJAS                           | [Light Green] | 35.2 |
| LIDITAS                                             | [Light Green] | 36   |
| CONGLOMERADOS SOLICEOS Y DIQUES DE CUARZO           | [Light Green] | 37   |
| FILITAS Y METAARENICAS                              | [Light Green] | 38   |
| FILITAS Y GRAUWACAS                                 | [Light Green] | 38.2 |
| GRAUWACAS, FILITAS Y PIZARRAS                       | [Light Green] | 39   |
| CONGLOMERADOS POLIGÉNICOS                           | [Light Green] | 39.2 |
| MICAESQUISTOS CON GRANATE, ANDALUCITA Y ESTAUROLITA | [Light Green] | 40   |
| MÁRMOL AZUL TABLEADO                                | [Light Green] | 50   |
| OTROS                                               | [Light Green] | 1000 |

**HIDROLOGÍA SUPERFICIAL**

|                                                             |               |
|-------------------------------------------------------------|---------------|
| CURSO DE AGUA PRINCIPAL / EMBALSE / Balsa                   | [Blue]        |
| RIO / ARROYO / CAÑADA                                       | [Light Blue]  |
| RED DE CARRETERAS                                           | [Red]         |
| VIAS DE GRAN CAPACIDAD (AUTOPISTA / AUTOVIA / VIA RAPIDA)   | [Red]         |
| VIAS CONVENCIONALES (RED BASICA / INTERCOMARCAL / COMARCAL) | [Red]         |
| LIMITE MUNICIPAL                                            | [Dashed Line] |
| LIMITE PARQUE NATURAL MONTES DE MÁLAGA                      | [Green]       |
| PARAJE NATURAL DESEMBOCADURA DEL GUADALHORCE                | [Orange]      |
| URBANO / URBANIZABLE                                        | [Blue]        |

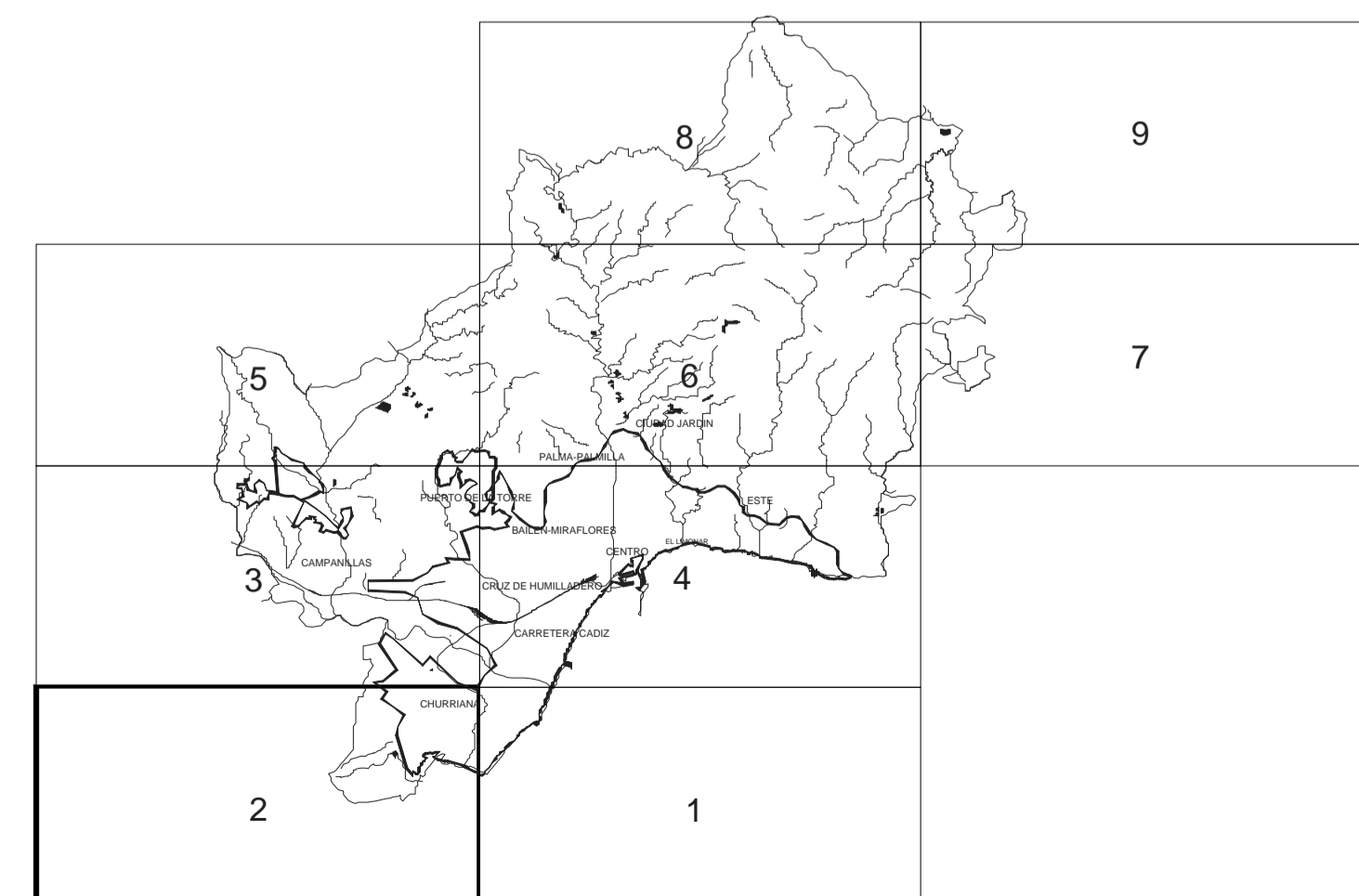


GRAFICO DISTRIBUCION DE HOJAS



EXCMO. AYUNTAMIENTO DE MÁLAGA

**avance PGOU**  
junio 2005

**I.1 MEDIO FÍSICO**

I.1.3 Geomorfología

hoja 2/9  
e: 1 / 20.000



gerencia municipal  
de urbanismo, obras  
e infraestructuras