

Plan Hidrológico de la Demarcación Hidrográfica del Cantábrico Occidental

Revisión de tercer ciclo (2021-2027)

DOCUMENTOS INICIALES

PROGRAMA, CALENDARIO, ESTUDIO GENERAL SOBRE LA DEMARCACIÓN Y FÓRMULAS DE CONSULTA

ANEJONº5

Evaluación de impactos registrados en las masas de agua

19 de octubre de 2018

Confederación Hidrográfica del Cantábrico



Índice

PROGRAMA, CALENDARIO, ESTUDIO GENERAL SOBRE LA DEMARCACIÓN Y FÓRMULAS DE CONSULTA

ANEJO Nº5

- 1.1 Tabla I. Impactos sobre las masas de agua superficial 4
- 1.2 Tabla II. Impactos sobre las masas de agua subterránea 9

1.1 Tabla I. Impactos sobre las masas de agua superficial

| Código de la masa de agua | Masa de agua superficial | Categoría | Tipo de impacto | | | | | | | | | | | | | | |
|---------------------------|-----------------------------|-----------|-----------------|------|------|------|------|------|------|------|------|------|------|------|--|--|--|
| | | | ORGA | NUTR | MICR | CHEM | ACID | SALI | TEMP | HHYC | HMOC | LITT | OTHE | UNKN | | | |
| ES018MSPFES098MAR000300 | Arroyo de Ceceja | Río | | | | | | | | | | | | | | | |
| ES018MSPFES206MAR001860 | Arroyo de Donsal | Río | | | | | | | | | | | | | | | |
| ES018MSPFES189MAR001621 | Arroyo de Genestaza | Río | | | | | | | | | | | | | | | |
| ES018MSPFES240MAR002250 | Arroyo de Judan | Río | | | | | | | | | | | | | | | |
| ES018MSPFES143MAR000770 | Arroyo de la Marea | Río | | | | | | | | | | | | | | | |
| ES018MSPFES145MAR000970 | Arroyo de la Ría | Río | | | | | | | | | | | | | | | |
| ES018MSPFES133MAR000640 | Arroyo de las Cabras | Río | | | | | | | | | | | | | | | |
| ES018MSPFES156MAR001171 | Arroyo de Llananzanes | Río | | | | | | | | | | | | | | | |
| ES018MSPFES146MAR001020 | Arroyo de los Arrudos | Río | | | | | | | | | | | | | | | |
| ES018MSPFES108MAR000352 | Arroyo de los Llares I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES108MAR000351 | Arroyo de los Llares II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES145MAR000920 | Arroyo de Meredal | Río | | | | | | | | | | | | | | | |
| ES018MSPFES133MAR000630 | Arroyo de Nueva | Río | x | | | | | | | | | | | | | | |
| ES018MSPFES086MAR000140 | Arroyo de Pámanes | Río | | | | | | | | | | | | | | | |
| ES018MSPFES139MAR000730 | Arroyo de Pelabarda | Río | | | | | | | | | | | | | | | |
| ES018MSPFES213MAR002020 | Arroyo de Pelliceira | Río | | | | | | | | | | | | | | | |
| ES018MSPFES206MAR001880 | Arroyo de Quindós | Río | | | | | | | | | | | | | | | |
| ES018MSPFES145MAR000900 | Arroyo de Raíces | Río | | | | | | | | | | | | | | | |
| ES018MSPFES174MAR001430 | Arroyo de Sama | Río | | | | | | | | | | | | | | | |
| ES018MSPFES157MAR001181 | Arroyo de San Isidro | Río | | | | | | | | | | | | | | | |
| ES018MSPFES136MAR000700 | Arroyo de Valle Moro | Río | | | | | | | | | | | | | | | |
| ES018MSPFES208MAR001940 | Arroyo de Vesada Fonte | Río | | | | | | | | | | | | | | | |
| ES018MSPFES096MAR000280 | Arroyo de Viaña | Río | | | | | | | | | | | | | | | |
| ES018MSPFES145MAR000850 | Arroyo de Vioño | Río | x | | | | | | | | | | | | | | |
| ES018MSPFES145MAR001000 | Arroyo del Acebo | Río | | | | | | | | | | | | | | | |
| ES018MSPFES180MAR001490 | Arroyo del Coto | Río | | | | | | | | | | | | | | | |
| ES018MSPFES219MAR002050 | Arroyo del Oro | Río | | | | | | | | | | | | | | | |
| ES018MSPFES116MAR000450 | Arroyo Quivierda | Río | | | | | | | | | | | | | | | |
| ES018MSPFES145MAR000960 | Río Aboño I | Río | x | | | | | | | | | | | | | | |
| ES018MSPFES086MAR000120 | Río Aguanaz | Río | x | | | | | | | | | | | | | | |
| ES018MSPFES225MAR002080 | Río Agüeira I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES225MAR002100 | Río Agüeira II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES076MAR000012 | Río Agüera I | Río | x | | | x | | | | | x | | | | | | |
| ES018MSPFES076MAR000011 | Río Agüera II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES229MAR002090 | Río Ahio | Río | | | | | | | | | | | | | | | |
| ES018MSPFES156MAR001172 | Río Aller I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES156MAR001160 | Río Aller II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES158MAR001201 | Río Aller III | Río | | | | | | | | | | | | | | | |
| ES018MSPFES158MAR001202 | Río Aller IV | Río | | | | | | | | | | | | | | | |
| ES018MSPFES145MAR000930 | Río Alvares I | Río | x | | | | | | | | x | | | | | | |
| ES018MSPFES174MAR001410 | Río Andallón | Río | | | | | | | | | | | | | | | |
| ES018MSPFES183MAR001540 | Río Antrago | Río | | | | | | | | | | | | | | | |
| ES018MSPFES194MAR001720 | Río Aranguín | Río | | | | | | | | | | | | | | | |
| ES018MSPFES188MAR001570 | Río Arganza I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES189MAR001640 | Río Arganza II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES096MAR000272 | Río Arganza y Río Queriendo | Río | | | | | | | | | | | | | | | |
| ES018MSPFES078MAR000020 | Río Asón I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES078MAR000050 | Río Asón II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES084MAR000060 | Río Asón III | Río | | | | | | | | | | | | | | | |
| ES018MSPFES217MAR002030 | Río Aviouga | Río | | | | | | | | | | | | | | | |

| Código de la masa de agua | Masa de agua superficial | Categoría | Tipo de impacto | | | | | | | | | | | | | |
|---------------------------|------------------------------------|-----------|-----------------|------|------|------|------|------|------|------|------|------|------|------|---|--|
| | | | ORGA | NUTR | MICR | CHEM | ACID | SALI | TEMP | HHYC | HMOC | LITT | OTHE | UNKN | | |
| ES018MSPFES203MAR001810 | Río Barayo | Río | | | | | | | | | | | | | | |
| ES018MSPFES098MAR000310 | Río Bayones | Río | | | | | | | | | | | | | | |
| ES018MSPFES111MAR000370 | Río Besaya II | Río | | | | | | | | | | | | | | |
| ES018MSPFES240MAR002240 | Río Bidueiro | Río | | | | | | | | | | | | | | |
| ES018MSPFES204MAR001830 | Río Bolles | Río | | | | | | | | | | | | | | |
| ES018MSPFES125MAR000540 | Río Bullón I | Río | | | | | | | | | | | | | | |
| ES018MSPFES125MAR000530 | Río Bullón II | Río | | | | | | | | | | | | | | |
| ES018MSPFES133MAR000660 | Río Cabra | Río | | | | | | | | | | | | | | |
| ES018MSPFES079MAR000040 | Río Calera | Río | | | | | | | | | | | | | | |
| ES018MSPFES085MAR000080 | Río Campiazo | Río | | | | | | | | | | | | | | |
| ES018MSPFES233MAR002130 | Río Carbonel | Río | | | | | | | | | | | | | | |
| ES018MSPFES129MAR000590 | Río Cares I | Río | | | | | | | | | | | | | | |
| ES018MSPFES131MAR000610 | Río Cares II | Río | | | | | | | | | | | | | | |
| ES018MSPFES132MAR000620 | Río Cares III- Deva IV | Río | | | | | | | | | | | | | | |
| ES018MSPFES083MAR002310 | Río Carranza | Río | | | | | x | | | | x | | | | | |
| ES018MSPFES130MAR000600 | Río Casaño | Río | x | | | | | | | | x | | | | | |
| ES018MSPFES106MAR000340 | Río Casares | Río | | | | | | | | | | | | | | |
| ES018MSPFES189MAR001630 | Río Cauxa | Río | x | | | | | | | | | | | | x | |
| ES018MSPFES182MAR001500 | Río Cíbea | Río | | | | | | | | | | | | | | |
| ES018MSPFES182MAR001510 | Río Cíbea y Arroyo de la Serratina | Río | | | | | | | | | | | | | | |
| ES018MSPFES111MAR000360 | Río Cieza | Río | | | | | | | | | | | | | | |
| ES018MSPFES085MAR000090 | Río Clarín | Río | x | | | | | | | | x | | | | | |
| ES018MSPFES143MAR000800 | Río Color | Río | | | | | | | | | | | | | | |
| ES018MSPFES175MAR001440 | Río Cubia I | Río | | | | | | | | | | | | | | |
| ES018MSPFES175MAR001450 | Río Cubia II | Río | | | | | | | | | | | | | | |
| ES018MSPFES239MAR002210 | Río das Colas | Río | | | | | | | | | | | | | | |
| ES018MSPFES210MAR001990 | Río de Bustelín | Río | | | | | | | | | | | | | | |
| ES018MSPFES113MAR000390 | Río de Bustriguado | Río | | | | | | | | | | | | | | |
| ES018MSPFES089MAR000190 | Río de la Magdalena | Río | | | | | | | | | | | | | | |
| ES018MSPFES087MAR000160 | Río de la Mina y Río Obregón | Río | x | | | | | | | | | | | | x | |
| ES018MSPFES168MAR001290 | Río de Laja | Río | | | | | | | | | | | | | | |
| ES018MSPFES234MAR002140 | Río de Meiro | Río | | | | | | | | | | | | | | |
| ES018MSPFES240MAR002220 | Río de Riotorto | Río | | | | | | | | | | | | | | |
| ES018MSPFES149MAR001070 | Río del Alba | Río | | | | | | | | | | | | | | |
| ES018MSPFES113MAR000400 | Río del Escudo I | Río | | | | | | | | | | | | | | |
| ES018MSPFES113MAR000410 | Río del Escudo II | Río | | | | | | | | | | | | | | |
| ES018MSPFES205MAR001850 | Río del Toural y Río Cervantes | Río | | | | | | | | | | | | | | |
| ES018MSPFES120MAR000490 | Río Deva I | Río | | | | | | | | | | | | | | |
| ES018MSPFES126MAR000550 | Río Deva II | Río | | | | | | | | | | | | | | |
| ES018MSPFES132MAR000621 | Río Deva III | Río | | | | | | | | | | | | | | |
| ES018MSPFES139MAR000740 | Río Dobra I | Río | | | | | | | | | | | | | | |
| ES018MSPFES139MAR000720 | Río Dobra II | Río | | | | | | | | | | | | | | |
| ES018MSPFES139MAR000711 | Río Dobra III | Río | | | | | | | | | | | | | | |
| ES018MSPFES129MAR000580 | Río Duje I | Río | | | | | | | | | | | | | | |
| ES018MSPFES129MAR000570 | Río Duje II | Río | x | | | | | | | | x | | | | | |
| ES018MSPFES238MAR002190 | Río Eo I | Río | | | | | | | | | | | | | | |
| ES018MSPFES240MAR002230 | Río Eo II | Río | | | | | | | | | | | | | | |
| ES018MSPFES244MAR002280 | Río Eo III | Río | | | | | | | | | | | | | | |
| ES018MSPFES145MAR000940 | Río España | Río | | | | | | | | | | | | | | |
| ES018MSPFES145MAR000980 | Río Espasa | Río | | | | | | | | | | | | | | |
| ES018MSPFES143MAR000810 | Río Espinaredo | Río | | | | | | | | | | | | | | |
| ES018MSPFES195MAR001740 | Río Esqueiro | Río | | | | | | | | | | | | | | |
| ES018MSPFES200MAR001770 | Río Esva | Río | | | | | | | | | | | | | | |

| Código de la masa de agua | Masa de agua superficial | Categoría | Tipo de impacto | | | | | | | | | | | | | | |
|---------------------------|-----------------------------|-----------|-----------------|------|------|------|------|------|------|------|------|------|------|------|--|--|--|
| | | | ORGA | NUTR | MICR | CHEM | ACID | SALI | TEMP | HHYC | HMOC | LITT | OTHE | UNKN | | | |
| ES018MSPFES189MAR001622 | Río Faxerua | Río | | | | | | | | | | | | | | | |
| ES018MSPFES145MAR000880 | Río Ferrería | Río | | | | | | | | | | | | | | | |
| ES018MSPFES165MAR001250 | Río Fresnedo | Río | | | | | | | | | | | | | | | |
| ES018MSPFES122MAR000520 | Río Frío | Río | | | | | | | | | | | | | | | |
| ES018MSPFES171MAR001370 | Río Gafo | Río | x | | | | | | | | x | | | | | | |
| ES018MSPFES079MAR000030 | Río Gándara | Río | | | | | | | | | | | | | | | |
| ES018MSPFES189MAR001590 | Río Gera | Río | | | | | | | | | | | | | | | |
| ES018MSPFES245MAR002400 | Río Grande | Río | | | | | | | | | | | | | | | |
| ES018MSPFES142MAR000750 | Río Güeña | Río | | | | | | | | | | | | | | | |
| ES018MSPFES177MAR001470 | Río Guillón | Río | | | | | | | | | | | | | | | |
| ES018MSPFES154MAR001130 | Río Huerna I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES155MAR001150 | Río Huerna II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES211MAR002000 | Río Ibias I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES217MAR002040 | Río Ibias II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES209MAR001980 | Río Lamas | Río | | | | | | | | | | | | | | | |
| ES018MSPFES117MAR000470 | Río Lamasón | Río | | | | | | | | | | | | | | | |
| ES018MSPFES161MAR001210 | Río Lena | Río | | | | | | | | | | | | | | | |
| ES018MSPFES173MAR001390 | Río Llápicos de San Claudio | Río | x | | | | | | | | | x | | | | | |
| ES018MSPFES189MAR001580 | Río Lleiroso | Río | | | | | | | | | | | | | | | |
| ES018MSPFES223MAR002070 | Río Lloredo | Río | | | | | | | | | | | | | | | |
| ES018MSPFES199MAR001790 | Río Llorin | Río | | | | | | | | | | | | | | | |
| ES018MSPFES240MAR002260 | Río Lua | Río | | | | | | | | | | | | | | | |
| ES018MSPFES213MAR002010 | Río Luña | Río | | | | | | | | | | | | | | | |
| ES018MSPFES200MAR001780 | Río Mallene | Río | | | | | | | | | | | | | | | |
| ES018MSPFES143MAR000780 | Río Mampodre | Río | | | | | | | | | | | | | | | |
| ES018MSPFES086MAR000150 | Río Miera I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES086MAR000100 | Río Miera II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES516MAR002300 | Río Mioño | Río | x | | | | | | | | x | | | | | | |
| ES018MSPFES134MAR000680 | Río Molizo | Río | | | | | | | | | | | | | | | |
| ES018MSPFES145MAR001010 | Río Molleda | Río | | | | | | | | | | | | | | | |
| ES018MSPFES146MAR001042 | Río Monasterio | Río | | | | | | | | | | | | | | | |
| ES018MSPFES179MAR001482 | Río Muniellos I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES179MAR001481 | Río Muniellos II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES146MAR001041 | Río Nalón I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES146MAR001030 | Río Nalón II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES194MAR001712 | Río Nalón V | Río | | | | | | | | | | | | | | | |
| ES018MSPFES114MAR000440 | Río Nansa I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES114MAR000420 | Río Nansa II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES118MAR000480 | Río Nansa III | Río | | | | | | | | | | | | | | | |
| ES018MSPFES196MAR001760 | Río Naraval | Río | | | | | | | | | | | | | | | |
| ES018MSPFES177MAR001460 | Río Narcea I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES183MAR001550 | Río Narcea II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES189MAR001650 | Río Narcea III | Río | | | | | | | | | | | | | | | |
| ES018MSPFES155MAR001140 | Río Naredo | Río | | | | | | | | | | | | | | | |
| ES018MSPFES204MAR001820 | Río Narón | Río | | | | | | | | | | | | | | | |
| ES018MSPFES197MAR001750 | Río Navelgas y Bárcena | Río | | | | | | | | | | | | | | | |
| ES018MSPFES204MAR001840 | Río Navia I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES206MAR001870 | Río Navia II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES208MAR001901 | Río Navia III | Río | | | | | | | | | | | | | | | |
| ES018MSPFES208MAR001902 | Río Navia IV | Río | | | | | | | | | | | | | | | |
| ES018MSPFES182MAR001530 | Río Naviego I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES182MAR001520 | Río Naviego II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES159MAR001190 | Río Negro I | Río | | | | | | | | | | | | | | | |

| Código de la masa de agua | Masa de agua superficial | Categoría | Tipo de impacto | | | | | | | | | | | | |
|---------------------------|--------------------------|-----------|-----------------|------|------|------|------|------|------|------|------|------|------|------|--|
| | | | ORGA | NUTR | MICR | CHEM | ACID | SALI | TEMP | HHYC | HMOG | LITT | OTHE | UNKN | |
| ES018MSPFES202MAR001800 | Río Negro II | Río | | | | | | | | | | | | | |
| ES018MSPFES193MAR001690 | Río Nonaya | Río | | | | | | | | | | | | | |
| ES018MSPFES171MAR001360 | Río Nora I | Río | x | | | | | | | | x | | | | |
| ES018MSPFES173MAR001340 | Río Nora III | Río | x | | | x | | | | | x | | | | |
| ES018MSPFES172MAR001330 | Río Noreña | Río | x | | | x | | | | | x | | | | |
| ES018MSPFES187MAR001560 | Río Onón | Río | | | | | | | | | | | | | |
| ES018MSPFES147MAR001050 | Río Orle | Río | | | | | | | | | | | | | |
| ES018MSPFES153MAR001120 | Río Pajares I | Río | | | | | | | | | | | | | |
| ES018MSPFES153MAR001110 | Río Pajares II | Río | | | | | | | | | | | | | |
| ES018MSPFES088MAR000170 | Río Pas I | Río | | | | | | | | | | | | | |
| ES018MSPFES090MAR000210 | Río Pas II | Río | | | | | | | | | | | | | |
| ES018MSPFES092MAR000230 | Río Pas IV | Río | | | | | | | | | | | | | |
| ES018MSPFES245MAR002410 | Río Pequeño | Río | | | | | | | | | | | | | |
| ES018MSPFES190MAR001680 | Río Pigüenia | Río | | | | | | | | | | | | | |
| ES018MSPFES143MAR000761 | Río Piloña I | Río | x | | | | | | | | x | | | | |
| ES018MSPFES143MAR000760 | Río Piloña II | Río | | | | | | | | | | | | | |
| ES018MSPFES144MAR000840 | Río Piloña III | Río | | | | | | | | | | | | | |
| ES018MSPFES145MAR000990 | Río Pinzales | Río | x | | | | | | | | | x | | | |
| ES018MSPFES091MAR000220 | Río Pisueña I | Río | | | | | | | | | | | | | |
| ES018MSPFES092MAR000250 | Río Pisueña II | Río | x | | | | | | | | | x | | | |
| ES018MSPFES145MAR000950 | Río Pivierda | Río | | | | | | | | | | | | | |
| ES018MSPFES135MAR000690 | Río Ponga | Río | | | | | | | | | | | | | |
| ES018MSPFES086MAR000110 | Río Pontones | Río | x | | | | | | | | | | | | |
| ES018MSPFES236MAR002170 | Río Porcía | Río | | | | | | | | | | | | | |
| ES018MSPFES133MAR000650 | Río Purón | Río | | | | | | | | | | | | | |
| ES018MSPFES208MAR001920 | Río Queizán | Río | | | | | | | | | | | | | |
| ES018MSPFES121MAR000500 | Río Quiviesa I | Río | | | | | | | | | | | | | |
| ES018MSPFES123MAR000510 | Río Quiviesa II | Río | | | | | | | | | | | | | |
| ES018MSPFES150MAR001090 | Río Raigoso | Río | | | | | | | | | | | | | |
| ES018MSPFES208MAR001960 | Río Rao I | Río | | | | | | | | | | | | | |
| ES018MSPFES208MAR001930 | Río Rao II | Río | | | | | | | | | | | | | |
| ES018MSPFES208MAR001910 | Río Rao III | Río | | | | | | | | | | | | | |
| ES018MSPFES086MAR000130 | Río Revilla | Río | x | | | | | | | | | | | x | |
| ES018MSPFES189MAR001610 | Río Rodical | Río | x | | | | | | | | x | | | | |
| ES018MSPFES239MAR002200 | Río Rodil | Río | | | | | | | | | | | | | |
| ES018MSPFES084MAR000070 | Río Ruahermosa | Río | | | | | | | | | | | | | |
| ES018MSPFES094MAR000260 | Río Saja I | Río | | | | | | | | | | | | | |
| ES018MSPFES096MAR000271 | Río Saja II | Río | | | | | | | | | | | | | |
| ES018MSPFES098MAR000291 | Río Saja III | Río | | | | | | | | | | | | | |
| ES018MSPFES098MAR000292 | Río Saja IV | Río | | | | | | | | | | | | | |
| ES018MSPFES134MAR000670 | Río Sella I | Río | | | | | | | | | | | | | |
| ES018MSPFES139MAR000710 | Río Sella II | Río | | | | | | | | | | | | | |
| ES018MSPFES144MAR000820 | Río Sella III | Río | | | | | | | | | | | | | |
| ES018MSPFES207MAR001890 | Río Ser I | Río | | | | | | | | | | | | | |
| ES018MSPFES206MAR001950 | Río Ser II | Río | | | | | | | | | | | | | |
| ES018MSPFES193MAR001700 | Río Somiedo y Pigüenia | Río | | | | | | | | | | | | | |
| ES018MSPFES191MAR001670 | Río Somiedo y Sallencia | Río | | | | | | | | | | | | | |
| ES018MSPFES174MAR001400 | Río Soto | Río | | | | | | | | | | | | | |
| ES018MSPFES209MAR001970 | Río Suarna | Río | | | | | | | | | | | | | |
| ES018MSPFES237MAR002180 | Río Suarón | Río | | | | | | | | | | | | | |
| ES018MSPFES143MAR000790 | Río Tendi | Río | | | | | | | | | | | | | |
| ES018MSPFES168MAR001310 | Río Teverga I | Río | | | | | | | | | | | | | |
| ES018MSPFES168MAR001300 | Río Teverga II | Río | | | | | | | | | | | | | |
| ES018MSPFES244MAR002270 | Río Trabada | Río | | | | | | | | | | | | | |

| Código de la masa de agua | Masa de agua superficial | Categoría | Tipo de impacto | | | | | | | | | | | | | | |
|---------------------------|--|------------|-----------------|------|------|------|------|------|------|------|------|------|------|------|--|---|--|
| | | | ORGA | NUTR | MICR | CHEM | ACID | SALI | TEMP | HHYC | HMOC | LITT | OTHE | UNKN | | | |
| ES018MSPFES088MAR000180 | Río Troja | Río | | | | | | | | | | | | | | | |
| ES018MSPFES167MAR001280 | Río Trubia I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES167MAR001270 | Río Trubia II | Río | | | | | | | | | | | | | | | |
| ES018MSPFES170MAR001320 | Río Trubia III | Río | | | | | | | | | | | | | | | |
| ES018MSPFES243MAR002290 | Río Turia | Río | | | | | | | | | | | | | | | |
| ES018MSPFES162MAR001230 | Río Turón I | Río | | | | | x | | | | | | | | | | |
| ES018MSPFES195MAR001730 | Río Uncín y Sangreña | Río | | | | | | | | | | | | | | | |
| ES018MSPFES126MAR000560 | Río Urdón | Río | | | | | | | | | | | | | | | |
| ES018MSPFES232MAR002110 | Río Urubio | Río | | | | | | | | | | | | | | | |
| ES018MSPFES115MAR000460 | Río Vendul | Río | | | | | | | | | | | | | | | |
| ES018MSPFES145MAR000910 | Río Villar | Río | x | | | | | | | | | | | | | | |
| ES018MSPFES150MAR001080 | Río Villoria | Río | | | | | | | | | | | | | | | |
| ES018MSPFES144MAR000830 | Río Zardón | Río | | | | | | | | | | | | | | | |
| ES018MSPFES145MAR000862 | Río Aboño II | Río | | | | | x | | | | | | | | | | |
| ES018MSPFES161MAR001220 | Río Aller V | Río | x | | | | | | | | | x | | | | x | |
| ES018MSPFES145MAR001020 | Río Alvares II | Río | x | | | | | | | | | x | | | | | |
| ES018MSPFES105MAR000330 | Río Besaya I | Río | | | | | | | | | | | | | | | |
| ES018MSPFES112MAR000380 | Río Besaya III | Río | | | | | | | | | | | | | | | |
| ES018MSPFES152MAR001100 | Río Candín | Río | x | | | | | | | | | | x | | | | |
| ES018MSPFES171MAR001380 | Río Nalón III | Río | x | | | | | | | | | x | | | | | |
| ES018MSPFES194MAR001713 | Río Nalón IV | Río | | | | | | | | | | | | | | | |
| ES018MSPFES189MAR001660 | Río Narcea IV | Río | | | | | | | | | | | | | | | |
| ES018MSPFES194MAR001711 | Río Narcea V | Río | | | | | | | | | | | | | | | |
| ES018MSPFES234MAR002150 | Río Navia V | Río | x | | | | | | | | | x | | | | | |
| ES018MSPFES171MAR001350 | Río Nora II | Río | x | | | | | | | | | | x | | | | |
| ES018MSPFES090MAR000200 | Río Pas III | Río | | | | | | | | | | | | | | | |
| ES018MSPFES145MAR000890 | Río Piles | Río | | | | | | | | | | x | x | | | | |
| ES018MSPFES16MAR002310 | Río Sámano | Río | x | | | | | | | | | x | | | | | |
| ES018MSPFES164MAR001260 | Río San Juan | Río | x | | | | | | | | | | | | | | |
| ES018MSPFES163MAR001240 | Río Turón II | Río | x | | | | | | | | | x | | | | x | |
| ES018MSPFES100MAR000320 | Embalse de Alsa/Torina | Río | | | | | | | | | | | | | | | |
| ES018MSPFES234MAR002160 | Embalse de Arbón | Río | | | | | x | | | | | | | | | | |
| ES018MSPFES232MAR002120 | Embalse de Doiras | Río | | | | | x | | | | | | | | | | |
| ES018MSPFES189MAR001600 | Embalse de la Barca | Río | | x | | | | | | | | | | | | | |
| ES018MSPFES114MAR000430 | Embalse de la Cohilla | Río | | | | | | | | | | | | | | | |
| ES018MSPFES173MAR001420 | Embalse de Priañes | Río | | | | | | | | | | | x | | | | |
| ES018MSPFES222MAR002060 | Embalse de Salime | Río | | | | | x | | | | | | | | | | |
| ES018MSPFES145MAR000861 | Embalse de San Andrés de los Tacones | Río | | | | | | | | | | | x | | | | |
| ES018MSPFES145MAR000870 | Embalse de Trasona | Río | | x | | | | | | | | | | | | | |
| ES018MSPFES150MAR001060 | Embalses de Tanes-Rioseco | Río | | | | | | | | | | | | | | | |
| ES018MSPFES141MAL000050 | Complejo Lagos de Covadonga- Lago de La Ercina | Lago | | | | | | | | | | | | | | | |
| ES018MSPFES141MAL000040 | Complejo Lagos de Covadonga- Lago Enol | Lago | | | | | | | | | | | | | | | |
| ES018MSPFES191MAL000020 | Lago del Valle | Lago | | | | | | | | | | | | | | | |
| ES018MSPFES191MAL000030 | Lago Negro | Lago | | | | | | | | | | | | | | | |
| ES018MSPFES087MAL000060 | Pozón de la Dolores | Lago | x | | | | | | | | | | | | | x | |
| ES018MSPFES171MAL000030 | Alfilorios | Lago | | | | | | | | | | | | | | | |
| ES018MSPFES111MAL000040 | Reocín | Lago | | | | | x | | | | | | | | | | |
| ES018MSPFES144MAT000080 | Estuario de Ribadesella | Transición | x | | | | | | | | | | | | | | |
| ES018MSPFES132MAT000090 | Estuario de Tina Mayor | Transición | | | | | | | | | | | | | | | |
| ES018MSPFES118MAT000100 | Estuario de Tina MeNor | Transición | | | | | | | | | | | | | | | |
| ES018MSPFES145MAT000070 | Estuario de Villaviciosa | Transición | x | | | | | | | | | | | | | | |
| ES018MSPFES244MAT000020 | Estuario del Eo | Transición | | | | | | | | | | | | | | | |

| Código de la masa de agua | Masa de agua superficial | Categoría | Tipo de impacto | | | | | | | | | | | | | | |
|---------------------------|--|------------|-----------------|------|------|------|------|------|------|------|------|------|------|------|--|--|--|
| | | | ORGA | NUTR | MICR | CHEM | ACID | SALI | TEMP | HHYC | HMOC | LITT | OTHE | UNKN | | | |
| ES018MSPFES200MAT000040 | Estuario del Esva | Transición | x | | | | | | | | | | | | | | |
| ES018MSPFES194MAT000050 | Estuario del Nalón | Transición | | | | | | | | | | | | | | | |
| ES018MSPFES085MAT000190 | Marismas de Joyel | Transición | | | | | | | | | | | | | | | |
| ES018MSPFES113MAT000110 | Marismas de San Vicente de la Barquera | Transición | | | | | | | | | | | | | | | |
| ES018MSPFES085MAT000210 | Marismas de Santoña | Transición | | | | | | | | | | | | | | | |
| ES018MSPFES085MAT000200 | Marismas Victoria | Transición | | | | | | | | | | | | | | | |
| ES018MSPFES085MAT000180 | Ría de Ajo | Transición | x | | | | | | | | | | | | | | |
| ES018MSPFES092MAT000140 | Ría de Mogro | Transición | | | | | | | | | | | | | | | |
| ES018MSPFES076MAT000230 | Ría de Oriñón | Transición | | | | | | | | | | | | | | | |
| ES018MSPFES113MAT000120 | Ría de Oyambre | Transición | | | | | | | | | | | | | | | |
| ES018MSPFES112MAT000130 | Ría de San Martín de la Arena | Transición | x | | | | | | | | | | | | | | |
| ES018MSPFES087MAT000160 | Bahía de Santander-Interior | Transición | x | | | | | | | | | | | | | | |
| ES018MSPFES087MAT000170 | Bahía de Santander-Páramos | Transición | | | | | | | | | | | | | | | |
| ES018MSPFES087MAT000150 | Bahía de Santander-Puerto | Transición | | | | | | | | | | | | | | | |
| ES018MSPFES145MAT000060 | Estuario de Avilés | Transición | x | | | x | | | | | | | | | | | |
| ES018MSPFES234MAT000030 | Estuario de Navia | Transición | x | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000050 | Avilés costa | Costeras | | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000140 | Castro costa | Costeras | | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000070 | Costa Este Asturias | Costeras | | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000020 | Costa Oeste Asturias | Costeras | | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000021 | Eo costa | Costeras | | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000040 | Nalón costa | Costeras | | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000030 | Navia costa | Costeras | | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000120 | Noja costa | Costeras | | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000080 | Oyambre costa | Costeras | | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000071 | Ribadesella costa | Costeras | x | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000110 | Santander costa | Costeras | | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000130 | Santoña costa | Costeras | | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000090 | Suances costa | Costeras | | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000100 | Virgen del Mar costa | Costeras | | | | | | | | | | | | | | | |
| ES018MSPFES000MAC000060 | Gijón costa | Costeras | | | | | | | | | | | | | | | |

1.2 Tabla II. Impactos sobre las masas de agua subterránea

| Código de la masa de agua | Masa de agua subterránea | Tipo de impacto | | | | | | | | | | | | | | | |
|---------------------------|------------------------------|-----------------|------|------|------|------|------|------|------|------|------|------|--|--|--|--|--|
| | | ORGA | NUTR | MICR | CHEM | SALI | INTR | LOWT | QUAL | ECOS | OTHE | UNKN | | | | | |
| ES018MSBT012-010 | Alisas-Ramales | | | | | | | | | | | | | | | | |
| ES018MSBT012-018 | Alto Deva-Alto Cares | | | | | | | | | | | | | | | | |
| ES018MSBT012-020 | Cabecera del Navia | | | | | | | | | | | | | | | | |
| ES018MSBT012-015 | Cabuérniga | | | | | | | | | | | | | | | | |
| ES018MSBT012-003 | Candás | | | | | | | | | | | | | | | | |
| ES018MSBT012-011 | Castro Urdiales | | | | | | | | | | | | | | | | |
| ES018MSBT012-012 | Cuenca carbonífera asturiana | | | | | | | | | | | | | | | | |
| ES018MSBT012-001 | Eo-Navia-Narcea | | | | | | | | | | | | | | | | |
| ES018MSBT012-007 | Llanes-Ribadesella | | | | | | | | | | | | | | | | |
| ES018MSBT012-004 | Llantones-Pinzales-Noreña | | | | | | | | | | | | | | | | |
| ES018MSBT012-006 | Oviedo-Cangas de Onís | | | | | | | | | | | | | | | | |
| ES018MSBT012-019 | Peña Ubiña-Peña Rueda | | | | | | | | | | | | | | | | |
| ES018MSBT012-014 | Picos de Europa-Panes | | | | | | | | | | | | | | | | |
| ES018MSBT012-016 | Puente Viesgo-Besaya | | | | | | | | | | | | | | | | |

| Código de la masa de agua | Masa de agua subterránea | Tipo de impacto | | | | | | | | | | | |
|---------------------------|---------------------------------------|-----------------|------|------|------|------|------|------|------|------|------|------|--|
| | | ORGA | NUTR | MICR | CHEM | SALI | INTR | LOWT | QUAL | ECOS | OTHE | UNKN | |
| ES018MSBT012-017 | Puerto del Escudo | | | | | | | | | | | | |
| ES018MSBT012-013 | Región del Ponga | | | | | | | | | | | | |
| ES018MSBT012-009 | Santander-Camargo | | | | | | | | | | | | |
| ES018MSBT012-008 | Santillana-San Vicente de la Barquera | | | | | | | | | | | | |
| ES018MSBT012-002 | Somiedo-Trubia-Pravia | | | | | | | | | | | | |
| ES018MSBT012-005 | Villaviciosa | | | | | | | | | | | | |