

Allegato 1, graduatorie per linea di ricerca

Linea 1, Risorse: dalle risorse del territorio all'autonomia strategica (risorse abiotiche e biotiche, resilienza, competitività, aspetti normativi, relazioni esterne ecc.).

| | Acronimo | Titolo | Punteggio | Totale progetto |
|----|-------------------|---|------------------|------------------------|
| 22 | VIRTUS | Valorization of mIning Resources through a Transdisciplinary, circUlar, and environmentally-Sound approach | 91,5 | 199.800,00 € |
| 15 | SMART-MED | Sustainable Management Actions from Research on early life stages of <i>Thunnus thynnus</i> (Bluefin tuna) in the MEDiterranean sea | 89 | 199.800,00 € |
| 10 | Ri-Saliamo | New Resources from Salt Pans for an Eco-Friendly Revival | 82 | 198.770,50 € |

Linea 2, Territori: la gestione integrata e sostenibile delle aree urbane e non, e i loro contesti (beni pubblici, economia delle risorse naturali ed economia della conoscenza).

| | Acronimo | Titolo | Punteggio | Totale progetto |
|----|---------------------|---|------------------|------------------------|
| 27 | MAP4FIRE | Integrated multimodal approach for assessing tree delayed mortality to promote smart and sustainable management of forest postfire sites | 95 | 200.000,00 € |
| 38 | Help-LAND | HEaLthy Plants in healthy urban LANDscape | 86 | 200.000,00 € |
| 29 | ROMIG | Isotopes and geochemistry of the groundwater of Rome: the geochemical multi-tracer approach to the hydrogeology of an urban area | 85 | 200.000,00 € |
| 36 | AGAVE-SURE | Automatic geomorphological mapping by artificial expert vision and intelligence for sustainable land use and environmental risk reduction | 84 | 192.050,00 € |
| 20 | GRACE | Green Regeneration of Urban Territories by Accelerating the Circular Economy | 80,5 | 197.110,00 € |
| 29 | ROMIG | Isotopes and geochemistry of the groundwater of Rome: the geochemical multi-tracer approach to the hydrogeology of an urban area | 80 | 200.000,00 € |
| 37 | ECO-INTERACT | Ecosystem services and Community Outreach: Integrating Needs, Trends, Engagement and Research for Aware CiTizens | 79,5 | 200.000,00 € |
| 1 | TOAD | Turf-to-Meadow | 73 | 192.000,00 € |

Linea 3, Relazioni: la salute degli ecosistemi e l'equilibrio tra uomo e ambiente (scale, dinamica, processi, indicatori e precursori, proprietà emergenti, variabili essenziali e weak signals).

| | Acronimo | Titolo | Punteggio | Totale progetto |
|----|---------------------|---|-----------|-----------------|
| 18 | KORAL | Biomarker genes from coastal ecosystem monitoring: a stronghold for the assessment of heavy metals impact | 94 | 198.000,00 € |
| 2 | ACTIONS | Pollinators as Indicators of the capacity of the Ecosystem to provide services under different environmental anthropic pressure | 91,5 | 180.000,00 € |
| 11 | I-TEAMS | Exploiting “IDEA” and “INFRAFRONTIER/EMMA” infrastructures and UAS-RM1 drone lab for the Transdisciplinary evaluation of the occurrence and effects of Emerging contAminants in the Mediterranean Marine ecosystemS | 91 | 199.997,20 € |
| 7 | INTER-MINE | From mINing wastes to straTEgic Resources and beyond: transdisciplinary and circular approach involving Mapping, envIroNmental restoration and tEchnological innovation | 87 | 199.200,00 € |
| 6 | FLAME | Firefly Light Analysis for Monitoring urban Environments | 85 | 130.000,00 € |
| 21 | BIO-ASSIST | Assisting Decision Making in Bioremediation: Integrating HydroBioGeochemical Data for Accurate Contaminated Sites Characterization and Restoration | 84,9 | 200.000,00 € |
| 4 | P.A.M.E.L.A | Placental and Atmospheric Microplastics Exposure Levels Assessment | 82 | 199.200,00 € |
| 5 | U-GROW | Urban Green Resource Optimization for Wellbeing | 70,75 | 199.860,00 € |
| 32 | IN APNEA | "InfrAstructures to set uP an aerosol-based equipment to study micro/Nanoplastic Effects on heAlth within EMMA-EIREENE | 81,5 | 199.392,00 € |
| 26 | MINING-FUNGI | Mechanisms of mineral leaching and carbonatation by fungi | 78,5 | 199.920,00 € |
| 13 | COASTAL | CO ₂ Analysis and Transfer Study through Advanced Marine and Atmospheric Linkages | 77 | 186.000,00 € |
| 23 | WILDBIOSENS | WILD BACTERIAL SENSING | 77 | 199.525,00 € |
| 8 | BIOCHAREM | Harnessing Waste: Cutting-Edge BIOCHAR for Superior Gaseous Contaminant | 76,5 | 199.200,00 € |

| | | | | |
|----|-------------------|--|------|--------------|
| | REMoval | | | |
| 31 | RENASCENCE | futuRe forEst maNagement for wAter reSilient eCosystEms uNder Climate changE | 71,5 | 199.927,50 € |

Linea 4, Cambiamenti: la preparazione, la gestione e l'adattamento ai cambiamenti indesiderati legati o conseguenti ad aspetti ambientali (crisi, emergenze, priorità, relazioni e contesti, capacity building).

| | Acronimo | Titolo | Punteggio | Totale progetto |
|----|------------------|--|-----------|-----------------|
| 3 | HEAT | Harmful Effects of Anthropogenic HeaTwaves on lagoon bivalves, fishermen, and ecosystems | 91,5 | 184.200,00 € |
| 24 | CREST-LAB | Climate Research and Environmental Studies in mounTain regions LABoratory - | 89,5 | 200.000,00 € |
| 14 | PSI -SAFE | Policy Support Indices for risk prevention and mitigation including Socio-economic Assessment for Floods and Earthquakes | 89 | 198.000,00 € |