



**Programme: FP7 Cooperation**  
**Theme 2 Food, Agriculture, Fisheries and Biotechnologies**

**Deliverable 20**

**Database of projects, coordinators and outcomes resulting from the survey**

**Project Acronym :** AQUAINNOVA

**Project title :** Supporting governance and multi-stakeholder participation in aquaculture research and innovation

**Grant agreement number :** 245238 – FP7-KBBE-2009-3

**Project coordinator :** European Aquaculture Technology & Innovation Platform



**Deliverable 20** is the database of projects, coordinators and outcomes resulting from the RTD survey.

Workpackage 3 is tasked with sectoral mapping and benchmarking; gap analysis within the different components and prioritisation of key issues cannot be achieved without having a clear benchmark position for the different Thematic Areas of the Aquaculture value chain. Specific objectives of this workpackage are to draft a RTD summary per Thematic Area containing a compilation of past and in-progress EU RTD projects (database of Projects’ Technical Leaflets) and to identify and assess research outcomes generated by EU funded research projects and their potential impacts per Thematic Area.

To enable these tasks a database of projects, coordinators and project’s outcomes has been set in place by the Aquainnova team. A total of 121 EU projects (of which 31 are in FP7) have been identified.

The following information has been collected for all projects:

- Logo
- Project Acronym
- Project Title
- Contract number
- Contract type
- Research area
- Duration
- Coordinator
- Tel
- E-mail
- Project website

Moreover, the following information has been collected for past FP6 projects and current FP7 projects:

FP 6	FP 7
<ul style="list-style-type: none"> <li>• <b>The challenge</b></li> <li>• <b>Project objectives</b></li> <li>• <b>Output highlights</b></li> <li>• <b>The full report</b> (when available)</li> <li>• <b>Next Steps – Suggested Actions/Follow On</b> (RTD, SMEs, Policy, Knowledge Transfer...)</li> <li>• <b>Related Publications/Projects:</b></li> <li>• <b>Key words</b></li> <li>• <b>EATIP Thematic Areas of relevance</b></li> </ul>	<ul style="list-style-type: none"> <li>• <b>The challenge</b></li> <li>• <b>Project objectives</b></li> <li>• <b>Key new knowledge expected</b></li> <li>• <b>Potential impacts</b> (RTD, SMEs, Policy, Knowledge Transfer...)</li> <li>• <b>Related Publications/Projects:</b></li> <li>• <b>Key words</b></li> <li>• <b>EATIP Thematic Areas of relevance</b></li> </ul>

These information has been collected through a questionnaire for RTD coordinators (D6), a ‘matrix survey’ in an excel format, that was sent individually to each RTD project coordinator by email, followed up by individual phone calls.

When feedback was not provided, the information was sourced from publically available fonts, such as websites and the EU Cordis online database.

All the relevant information has been incorporated in the Technical Leaflets developed for the individual projects and can [be found online on the EATIP website](#) (D22, D23).

Find hereafter the excel file listing all the relevant FP6 and FP7 projects that have been analysed.

ACRONYM	Title	Network Program	Contract n°	Project web site	ORG_Name	Country	Last name	First name	Phone	Email
<b>ADAPOND</b>	Development of an automatic process of in-house collection, storage and application of adaptive bacteria culture for fish farms	SME-1			Remedium - <a href="http://www.remEDIUM.ee/">http://www.remEDIUM.ee/</a>		Irval	Sivar	00372 513 2892	<a href="mailto:sivar@remedium.ee">sivar@remedium.ee</a>
<b>ALFA</b>	an innovative fully automated system for the continuous production of phytoplankton (algae) as live feed in aquaculture hatcheries.	FP6-SME	512789	<a href="http://alfa.akvaplan.com/index.php">http://alfa.akvaplan.com/index.php</a>			White	Patrick		<a href="mailto:patrick.white@wanadoo.fr">patrick.white@wanadoo.fr</a>
<b>ALGADEC</b>	Development of a rRNA-Biosensor for the Detection of Toxic Algae	FP6-SME	508435		iSiTEC GmbH	Germany	Thomas	Hanken	49 471 9223411	<a href="mailto:thanken@istec.de">thanken@istec.de</a>
<b>ALIENFISHMIGRATIONS</b>	Assessing the risk and understanding the processes of invasion by non-native fish species within and between river catchments	FP6-MOBILITY	501750		Centre for Environment, Fisheries and	United Kingdom	Moore	Andrew	+44-15-02524212	<a href="mailto:gordon.copp@cefas.co.uk">gordon.copp@cefas.co.uk</a>
<b>AMBIO</b>	Advanced nanostructured surfaces for the control of biofouling	FP6-NMP	11827	<a href="http://www.ambio.bham.ac.uk/">http://www.ambio.bham.ac.uk/</a>	University of Birmingham	United Kingdom	Callow	Jim		<a href="mailto:j.a.callow@bham.ac.uk">j.a.callow@bham.ac.uk</a>
<b>AQUABREEDING</b>	a pilot Network bringing together the European aquaculture industry and academics active in the fields of breeding	FP6 SSA	44424	<a href="http://www.aquabreeding.eu/">http://www.aquabreeding.eu/</a>			Chavanne	Hervé	+39 0363 78883	<a href="mailto:herve.chavanne@istitutospallanzani.it">herve.chavanne@istitutospallanzani.it</a>
<b>AQUAETREAT</b>	Improvement and innovation of aquaculture effluent treatment technology	FP6-SME	500305	<a href="http://www.aquaetreat.org">www.aquaetreat.org</a>	DiSTeBA, University of Lecce	Italy	Vilella	Sebastiano	+39 832298671	<a href="mailto:sebastiano.vilella@unile.it">sebastiano.vilella@unile.it</a>
<b>AQUAFIRST</b>	Combined genetic and functional genomic approaches for stress and disease resistance marker-assisted selection in fish and shellfish/Key genetic characteristics to improve selective fish breeding for disease resistance	FP6-POLICIES	513692	<a href="http://aquafirst.vitamib.com/">http://aquafirst.vitamib.com/</a>	Institut National de la Recherche Agronomique - Centre de Recherche de Rennes	France	Prunet	Patrick	+33 223-48-50-14 and 33 223 48 51 00	<a href="mailto:prunet@rennes.inra.fr">prunet@rennes.inra.fr</a>
<b>AQUAFUNC</b>	Integrated knowledge on functional genomics in sustainable aquaculture/Molecular biology and genome research into aquaculture	FP6-POLICIES	022685		University of Göteborg	Sweden	Sundell	Kristina	+46 31-773 1000	<a href="mailto:k.sundell@zool.gu.se">k.sundell@zool.gu.se</a>
<b>AQUAGENOME</b>	Genomic in Fish and Shellfish : From Research to Aquaculture	FP6-POLICIES					Prunet	Patrick	+33 223-48-50-14 and 33 223 48 51 00	<a href="mailto:Patrick.Prunet@rennes.inra.fr">Patrick.Prunet@rennes.inra.fr</a>

<b>AQUAGRIS</b>	Environmental management reform for sustainable farming, fisheries and aquaculture	FP6-COORDINATION		<a href="http://www.aquagris.org/index.php">http://www.aquagris.org/index.php</a>	Dipartimento di Scienze e Tecnologie Biologiche ed Ambientali Università del SALENTO	Italy	Zonno	Vincenzo	0039 0832-298684	<a href="mailto:vzonno@ilenic.unile.it">vzonno@ilenic.unile.it</a>
<b>AQUALABS</b>	Advanced laboratory training courses in aquaculture for early-stage researchers	FP6-MOBILITY	13325		AquaTT UETP Ltd.	Ireland	Murphy	David	+35-31-8747088	<a href="mailto:david@aquatt.ie">david@aquatt.ie</a>
<b>AQUAMAX</b>	Formulating fish diets to maximise human health benefits	FP6 FOOD	16249	<a href="http://www.aquamaxip.eu">www.aquamaxip.eu</a>			Lie	Oyvind	+47 55 90 51 00	<a href="mailto:oyvind.lie@nifes.no">oyvind.lie@nifes.no</a>
<b>AQUAMED</b>	Consolidate alliances with the Mediterranean in the field of aquaculture	FP7-KBBE-2009-3			European Fisheries and Aquaculture Research Organisations	France	Dosdat	Antoine	+33 146 48 22 56	<a href="mailto:adosdat@ifremer.fr">adosdat@ifremer.fr</a>
<b>AQUAS</b>	Water quality and sustainable aquaculture: links and implications	FP6-SUSTDEV	15105		Centro Internacional de Investigacion de los Recursos Costeros	Spain	Agustin	Sánchez-Arcilla	+34-93-2806400	<a href="mailto:daniel.gonzalez-marco@upc.es">daniel.gonzalez-marco@upc.es</a>
<b>AQUA-TNET</b>	Aquaculture, Fisheries and aquatic resources management	FP6	142245	<a href="http://www.aquatnet.com">www.aquatnet.com</a>	Universiteit Gent, Faculteit Landbouwwetenschappen	Belgium	Sorgeloos	Patrick	+32 92 64 31 11	<a href="mailto:patrick.sorgeloos@UGent.be">patrick.sorgeloos@UGent.be</a>
<b>ASEM AQUACULTURE PL</b>	ASEM Aquaculture Platform	FP6-INCO	502505	<a href="http://www.asemaqaculture.org/">http://www.asemaqaculture.org/</a>	Universiteit Gent, Faculteit Landbouwwetenschappen	Belgium	Sorgeloos	Patrick	+32 92 64 31 11	<a href="mailto:patrick.sorgeloos@UGent.be">patrick.sorgeloos@UGent.be</a>
<b>ASEM-Aq09</b>	Consolidate alliances with Asia in the field of aquaculture	FP7-KBBE-2009-3				Belgium	Sorgeloos	Patrick		<a href="mailto:patrick.sorgeloos@UGent.be">patrick.sorgeloos@UGent.be</a>
<b>BADANA</b>	Development of an automated process to extract fibres from the waste of banana food production for exploitation as a sustainable reinforcement in injection- and rotomoulded products	SME-1 Research for SMEs			SMITHERS RAPRA TECHNOLOGY LTD		PICKERING	Julia	0044-1939252301	
<b>BASELINE</b>	Selection and improving of fit-for-purpose sampling procedures for specific foods and risks	KBBE-2007-2-4-05			ALMA MATER STUDIORUM-UNIVERSITA DI BOLOGNA	Italy	Bandini	Verdiana	+39-0512099764	<a href="mailto:verdiana.bandini@unibo.it">verdiana.bandini@unibo.it</a>
<b>BECOTEPS</b>	The bio-economy technology platforms join forces to address synergies and gaps between their strategic research agendas (BECOTEPS)	KBBE-2008-1-4-11	226526				Travella	Silvia	32027432865	<a href="mailto:silvia.travella@planetp.org">silvia.travella@planetp.org</a>

<b>BENEFISH</b>	Evaluation and modelling of benefits and costs of fish welfare interventions in European aquaculture		44118				DALLIMOR E	John	+4941026665325 mob +49 173 244 1184	<a href="mailto:john@aquagold.com">john@aquagold.com</a>
<b>BIOTOX</b>	Development of cost-effective tools for risk management and traceability systems for marine biotoxins in seafood	FP6-FOOD	514074	<a href="http://www.biotox.org">www.biotox.org</a>	Netherlands Institute for Fisheries	The Netherlands	De Boer	Jacob		<a href="mailto:Michiel.kotterman@wur.nl">Michiel.kotterman@wur.nl</a>
<b>BIOTOXMARIN</b>	Development of novel analytic tools for the detection of marine biotoxins	FP6-FOOD	513967		Johannes Gutenberg Universität	Germany	Muller	Werner	49 6131 392 59	<a href="mailto:wmueller@mail.uni-mainz.de">wmueller@mail.uni-mainz.de</a>
<b>BLUE SEED</b>	Technology development for a reliable supply of high quality seed in blue mussel farming	FP6-SME	17729	<a href="http://www.blueseedproject.com">www.blueseedproject.com</a>	Nederlands Instituut voor Visserij-onderzoek	The Netherlands			+31 317 487 032	<a href="mailto:Pauline.Kamermans@wur.nl">Pauline.Kamermans@wur.nl</a>
<b>BRIGHTANIMAL</b>	Multidisciplinary approach to practical and acceptable precision livestock farming for SMEs in Europe and world-wide	FP7-KBBE KBBE-2008-1-2-02			AIDC UK Ltd	UK	Brooke	Amanda	+44-1422399495	<a href="mailto:amanda.brooke@aidc.org">amanda.brooke@aidc.org</a>
<b>CENSOR</b>	Climate variability and El Niño Southern Oscillation: implications for natural coastal resources and management	FP6-INCO	511071	<a href="http://www.censor.name/pagev2/">http://www.censor.name/pagev2/</a>	Alfred-Wegener Institut für Polar- und Meeresforschung	Germany	Tatje	Sven		svth@noc.soton.ac.uk
<b>ClosedFishCage</b>	Development of an innovative, cost-effective environmentally friendly closed cage for sea-based fish farming	SME-1 Research for SMEs			PLASTSVEIS AS		OHANNESS EN	Trond	0047-22762730	
<b>COASTAL ERA-NET</b>	Control objectives and shellfish target assurance levels ERA-NET	FP6-COORDINATION	16189	<a href="http://www.coastal-era.net/site/2.asp">http://www.coastal-era.net/site/2.asp</a>	Institut de Recerca i Tecnologia Agroalimentàries	Spain	Fonts	Agusti	+34 93 46 74 040	<a href="mailto:agusti.fonts@irta.es">agusti.fonts@irta.es</a>
<b>CODE-EFABAR</b>	Code of Good Practice for Farm Animal Breeding and Reproduction	FP6-FOOD	506506	<a href="http://www.code-efabar.org">http://www.code-efabar.org</a>	European Forum of Farm Animal Breeders	The Netherlands	Neeteson	Anne-Marie	31317412006	<a href="mailto:anne-marie.neeteson@effab.info">anne-marie.neeteson@effab.info</a>
<b>Coexist</b>	Interaction in coastal waters: A roadmap to sustainable integration of aquaculture and fisheries (COEXIST)	KBBE-2009-1-2-15	245178				Bergh	Oivind	4755238500	<a href="mailto:oivind.bergh@imr.no">oivind.bergh@imr.no</a>
<b>COMPETUS</b>	Genetic improvement of farmed sea bass, Dicentrarchus labrax: strain testing and	FP6-SME	17633		Institut Français de Recherche	France	Chatain	Béatrice	+33-46-7504109	<a href="mailto:beatrice.chatain@ifremer.fr">beatrice.chatain@ifremer.fr</a>
<b>CONFIDENCE</b>	Contaminants in food and feed: inexpensive detection for control of exposure	KBBE-2007-2.4-02			STICHTING DIENST	Netherlands	Zeilstra	Jelte	+31-317480258	??
<b>CONSENSUS</b>	Multi-stakeholder platform for sustainable aquaculture in europe	FP6-FOOD	513998	<a href="http://www.euraquaculture.info">www.euraquaculture.info</a>	European Aquaculture Society	Belgium	Lane	Alistair	+32 59 32 38 59	<a href="mailto:a.lane@aquaculture.cc">a.lane@aquaculture.cc</a>

<b>CORALZOO</b>	The development of an SME-friendly European breeding program for hard corals	FP6-SME	12547	<a href="http://www.coralzoo.org">http://www.coralzoo.org</a>	Wageningen University and Research	The Netherlands	Osinga	Ronald	+ 31 317 484 625	<a href="mailto:ronald.osinga@wur.nl">ronald.osinga@wur.nl</a>
<b>CRAB</b>	Collective research on aquaculture biofouling	FP6-SME	500536	<a href="http://www.crabproject.com">www.crabproject.com</a>	Netherlands Organisation for Applied Scientific Research	The Netherlands	Peter	Willemsen	+31 223 638850	<a href="mailto:S.T.Durr@ljmu.ac.uk">S.T.Durr@ljmu.ac.uk</a>
<b>DESIGNACT</b>	Designing the aquaculture centre of technology - facing the unmet needs in European aquaculture	FP6-INFRASTRUCTURES	11978	<a href="http://www.designact.org">www.designact.org</a>	Norwegian University of Sciences and Technology	Norway	Neyts	Alexandra		<a href="mailto:alexandra.neyts@bio.ntnu.no">alexandra.neyts@bio.ntnu.no</a>
<b>DETECTOX</b>	Development of an SPR-based biosensor for the detection of lipophilic phytotoxins in shellfish residues	FP6-FOOD	514055		Chalex Research Ltd	United Kingdom	Pullinger	Mark	+34 9822 52242	<a href="mailto:luis.botana@usc.es">luis.botana@usc.es</a>
<b>DIPNET</b>	Disease interactions and pathogen exchange between farmed and wild aquatic animal populations - a european network/ Learning more about the transfer of pathogens in the sea	FP6-POLICIES	006598	<a href="http://www.dipnet.info/">http://www.dipnet.info/</a>	Institut Français de Recherche pour l'Exploitation de la Mer	France	Miossec	Laurence	33 (0)5 46 36 98 36 and +33 54 46 36 76 01	<a href="mailto:Laurence.Miossec@ifremer.fr">Laurence.Miossec@ifremer.fr</a>
<b>EADGENE</b>	European animal disease genomics network of excellence for animal health and food safety	FP6-FOOD	506416		Institut National de la Recherche Agronomique - Centre de Recherches de Jouy-en-Josas	France	PINARD-van der LAAN	Marie-Hélène	+33 1 3465 2184	<a href="mailto:pinard@dga2.jouy.inra.fr">pinard@dga2.jouy.inra.fr</a>
<b>ECASA</b>	Ecosystem approach for sustainable aquaculture/Environmental and socio-economic effects of aquaculture	FP6-POLICIES	006540	<a href="http://www.ecasa.org.uk">www.ecasa.org.uk</a>	Scottish Association for Marine Science	United Kingdom	Black	Kenny	+44 (0)1631 559000	<a href="mailto:Kenny.Black@sams.ac.uk">Kenny.Black@sams.ac.uk</a>
<b>ECOMANAGE</b>	Integrated ecological coastal zone management system	FP6-INCO	3715	<a href="http://www.ecomanage.info/index.htm">http://www.ecomanage.info/index.htm</a>	Instituto Superior Tecnico	Portugal	Neves	Ramiro	+35 121 8417397	<a href="mailto:ramiro.neves@ist.utl.pt">ramiro.neves@ist.utl.pt</a>
<b>ECOWAT</b>	Monitoring and assessment of the ecological quality of inland and marine waters	FP6-JRC	2121		Joint Research Centre	Italy	Schrimpf	Wolfram	32 22971504	<a href="mailto:wolfram.schrimpf@ec.europa.eu">wolfram.schrimpf@ec.europa.eu</a>
<b>ELME</b>	European lifestyles and marine ecosystems	FP6-SUSTDEV	505576		University of Plymouth	United Kingdom	Wulff	Fredrik	+46 816 4250	<a href="mailto:wulff@mbox.su.se">wulff@mbox.su.se</a>

<b>EMIDA</b>	Coordination of European research on emerging and major infectious diseases of livestock	KBBE-2007-1-3-02		<a href="http://www.emida-era.net">www.emida-era.net</a>	THE SECRETARY OF STATE FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS	UK	Morrow	Alexander	+44-2072383101	<a href="mailto:Alex.Morrow@defra.gsi.gov.uk">Alex.Morrow@defra.gsi.gov.uk</a>
<b>ENRICH</b>	Enrichment of aquaculture implants by introduction of new marine species from the wild to breeding	SME-1 Research for SMEs			Universita degli studi di Genova		IESTER	Stefano	0039-0103538298	
<b>ERMES</b>	European Research for Mediterranean Seafood	FP6-FOOD	16107	<a href="http://www.ermesproject.org/">http://www.ermesproject.org/</a>	TESEO Sprl	Belgium	Bianchi	Mauro	+32 2 230 10 90	<a href="mailto:mbianchi@teseo.be">mbianchi@teseo.be</a>
<b>ESCAPEPROOFNET</b>	Development of an Escape-proof Net especially for Cod, Bass and Bream fish farming	FP6		<a href="http://www.escapeproofnet.com">http://www.escapeproofnet.com</a>		Norway	Schwartz	Lisa	46730393131	<a href="mailto:lisa.schwarz@teknologisk.no">lisa.schwarz@teknologisk.no</a>
<b>ESTTAL</b>	Expressed sequence tags (ESTS) of toxic algae	FP6-SUSTDEV	511154	<a href="http://www.genome.imb">www.genome.imb</a>	Afred Wegener Institute	Germany	Cembella	Allan Douglas	+49-47-148311494	<a href="mailto:Allan.Cembella@awi.de">Allan.Cembella@awi.de</a>
<b>EUROCARP</b>	Disease and stress resistant common carp: combining quantitative, genomic and proteomic and immunological marker	FP6-POLICIES	0022665	<a href="http://www.eurocarp.ha">www.eurocarp.ha</a>	Research Institute of Fisheries,	Hungary	Jeney	Zsigmond	+36 66 515 314	<a href="mailto:jenez@haki.hu">jenez@haki.hu</a>
<b>EUR-OCEANS</b>	EUROpean network of excellence for OCean Ecosystems ANalysis	FP6-SUSTDEV	511106	<a href="http://www.euroceans.e">www.euroceans.e</a>	Institut océanographique	France				
<b>EUROLATSEA</b>	European Research for the Latin American Seafood Industry	FP6-specific support action		<a href="http://www.eurolatseaproject.eu/">http://www.eurolatseaproject.eu/</a>		Belgium	Bianchi	Mauro	0032 2 2301090	<a href="mailto:mbianchi@teseo.be">mbianchi@teseo.be</a>
<b>EURO-LIMPACS</b>	Integrated project to evaluate the impacts of global change on european freshwater ecosystems	FP6-SUSTDEV	505540		University College London - Environmental Change Research Centre	United Kingdom	Patrick	Simon	+44 20 76790560	<a href="mailto:spatrick@geog.ucl.ac.uk">spatrick@geog.ucl.ac.uk</a>
<b>FASTFISH</b>	On farm assessment of stress level in fish/Identifying quantifiable indicators of stress in farmed fish	FP6-POLICIES	022720		Institute of Marine Research	Norway	Kristiansen	Tore S	+47 55 23 85 00	<a href="mailto:torek@imr.no">torek@imr.no</a>
<b>FEEDING FATS SAFETY</b>	Quality and safety of feeding fats obtained from waste or by-products from the food chain	FP6-FOOD	7020	<a href="http://www.ub.es/feedfa">www.ub.es/feedfa</a>	Universitat de Barcelona	Spain	Codony	Rafael	+34 934024514	<a href="mailto:rafaelcodony@ub.edu">rafaelcodony@ub.edu</a>
<b>FEUFAR</b>	The Future of European Fisheries and Aquaculture Research	FP6-Policies	37999	<a href="http://www.feufar.eu">www.feufar.eu</a>	Institute for Marine Resources & Ecosystem Studies	Netherlands	van Hoof	Luc	31255564646	<a href="mailto:luc.vanhoof@wur.nl">luc.vanhoof@wur.nl</a>

<b>FINE FISH</b>	Reduction of malformations in farmed fish species	FP6-SME	12451	<a href="http://www.finefish.info">www.finefish.info</a>	Federation of European Aquaculture Producers	Belgium	Hough	Courtney A.M.	+32 (0)4 3382995	<a href="mailto:secretariat@feap.info">secretariat@feap.info</a>
<b>FISHTANKRECIRC</b>	Development of electro-coagulation technique for optimal cleaning efficiency and maximum reuse of water in land based fish farming	FP6-SME		<a href="http://www.fishtankrecirc.com">http://www.fishtankrecirc.com</a>		Norway	Bjornar	Flem	47 70135405 mob:47 41423934	<a href="mailto:bjomar.flem@artec-aqua.com">bjomar.flem@artec-aqua.com</a>
<b>FLABEL</b>	Food labelling to advance better education for life (FLABEL)	KBBE-2007-2-1-03	211905		EUROPEAN FOOD INFORMATION COUNCIL AISBL	Belgium	FERNÁNDEZ CELEMÍN	Laura	+32-25068986	<a href="mailto:laura.fernandez@eufic.org">laura.fernandez@eufic.org</a>
<b>FRESHLABEL</b>	Integrated Approach to enable Traceability of the Cooling Chain of Fresh and Frozen Meat and Fish Products by means of Taylor-made Time/ Temperature Indicators	FP6-SME	12371		BIONORD	Germany	EDEN	Maria	+49 471 4832 123	<a href="mailto:eden@ttz-bremerhaven.de">eden@ttz-bremerhaven.de</a>
<b>GenImpact</b>	Evaluation of genetic impact of aquaculture activities on native populations - a European network	FP6-POLICIES	022802	<a href="http://genimpact.imr.no">http://genimpact.imr.no</a>	Institute of Marine Research	Norway	Svåsand	Terje	+47 55 23 85 00	<a href="mailto:terje.svaasand@imr.no">terje.svaasand@imr.no</a>
<b>HABIT</b>	Harmful algal bloom species in thin layers	FP6-SUSTDEV	3932	<a href="http://www.cefas.co.uk/habit/default.htm">http://www.cefas.co.uk/habit/default.htm</a>	National University of Ireland, Galway	Ireland	Raine	Robin	+353 91 492271	<a href="mailto:robin.raine@nuigalway.ie">robin.raine@nuigalway.ie</a>
<b>ICEMAKER</b>	Development of a low cost, low power consumption system for manufacturing ozonised fluid ice for fishing, via an absorption system	FP6-INNOVATION	508726		Centre de Recerca i Investigació de Catalunya	Spain	Pacheco	Estela	+34 932049922	<a href="mailto:info@cric.cat">info@cric.cat</a>
<b>IMAQUANIM</b>	Improved immunity of aquacultured animals	FP6-FOOD	7103	<a href="http://www.imaquanim.dfvf.dk">www.imaquanim.dfvf.dk</a>	Danish Institute for Food and Veterinary	Denmark	Lorenzen	Niels	+45 72 34 68 29	<a href="mailto:nl@dfvf.dk">nl@dfvf.dk</a> and <a href="mailto:nl@vet.dtu.dk">nl@vet.dtu.dk</a>
<b>IMPACT FISH</b>	Impact assessment of the FP4 and FP5 research programmes on fisheries, aquaculture and seafood processing research	FP6-POLICIES	513651		European Aquaculture Society	Belgium	Lane	Alistair	+32 59 32 3859	<a href="mailto:a.lane@aquaculture.cc">a.lane@aquaculture.cc</a>
<b>IMPASSE</b>	Environmental impacts of invasive alien species in aquaculture	POLICIES-1.3 The	44142				FERNÁNDEZ CELEMÍN	Laura	3225068986	
<b>INTELFISHTANK</b>	Development of an intelligent fish tank for cost effective aquaculture through control of	FP6-SME	17977	<a href="http://www.intelfishtank.com">www.intelfishtank.com</a>	PLASTSVEIS A/S	Norway	Fiveland	Victor	+47 70 13 22 53 mobile:+47	<a href="mailto:vfi@artec-aqua.com">vfi@artec-aqua.com</a>
<b>KEYZONES®</b>	To investigate sustainable biological carrying capacities of key European coastal zones	FP6-SME	512664	<a href="http://www.sams.ac.uk">www.sams.ac.uk</a>	North Bay Shellfish Ltd.	United Kingdom	Gowland	Dennis	01856 741 267	<a href="mailto:dennis@researchrelay.com">dennis@researchrelay.com</a>
<b>LIFECYCLE</b>	Essential biological functions related to the most relevant stages of aquaculture fish life-history	FP7-KBBE-2007-2A			Göteborg university	Sweden	Björnsson	Thrandur	+46-31-7863691	<a href="mailto:thrandur.bjornsson@zool.gu.se">thrandur.bjornsson@zool.gu.se</a>

<b>LobsterPlant</b>	Development of automated technology for large scale land based production of lobster juveniles and lobster to market size, including development of robotic feeding	SME-1 Research for SMEs			Norsk Hummer AS		Tyssø	Ame	0047 920 25 878	<a href="mailto:ame.tyssoe@norskhummer.no">ame.tyssoe@norskhummer.no</a>
<b>LUCIOPERCIMPROVE</b>	Improving egg and larval quality in pikeperch by broodstock management, husbandry and nutrition and sex control	FP6-SME	17646	<a href="http://www.luciopercimprove.be/">http://www.luciopercimprove.be/</a>	Facultés Universitaires Notre-Dame de Netherlands Institute of Ecology	Belgium	Kestemont	Patrick	+32(0)81724363	<a href="mailto:patrick.kestemont@fundp.ac.be">patrick.kestemont@fundp.ac.be</a>
<b>MARBEEF</b>	Marine biodiversity and ecosystem functioning	FP6-SUSTDEV	505446	<a href="http://www.marbef.org">www.marbef.org</a>	The Netherlands Institute of Ecology	The Netherlands	Heip	Carlo	+31 6 20138387 (mobile)	<a href="mailto:carlo.heip@nioz.nl">carlo.heip@nioz.nl</a>
<b>MarineTT</b>	European Marine Research Knowledge Transfer and Uptake of Results (MARINETT)		244164	<a href="http://www.marinett.eu">www.marinett.eu</a>		Ireland	Murphy	David	00353 1 6449008	<a href="mailto:david@aquatt.ie">david@aquatt.ie</a>
<b>MEDVEG</b>	Effects of nutrient release from Mediterranean fish farms on b		2456		University of Southern Denmark		Holmer	Marianne		
<b>MED-VET-NET</b>	Network for prevention and control of zoonoses	FP6-FOOD	506122	<a href="http://www.medvetnet.org">http://www.medvetnet.org</a>	Agence Francaise de Securite Sanitair des	France	Jestin	André		<a href="mailto:a.jestin@afssa.fr">a.jestin@afssa.fr</a>
<b>MODELKEY</b>	Models for Assessing and Forecasting the Impact of Environmental Key Pollutants on Marine and Freshwater Ecosystems and	FP6-SUSTDEV	511237		Umweltforschungszenrum Leipzig-Halle	Germany	Brack	Werner	+49 341 235 1263 and +493412351531	<a href="mailto:werner.brack@ufz.de">werner.brack@ufz.de</a>
<b>MONMAR</b>	Monitoring the variability of marine ecosystems	FP6-JRC	2223		Joint Research Centre	Italy	Hoepffner	Nicolas	39 0332 789873	<a href="mailto:nicolas.hoepffner@jrc.it">nicolas.hoepffner@jrc.it</a> can also use <a href="mailto:nicolas.hoepffner@jrc.ec.europa.eu">nicolas.hoepffner@jrc.ec.europa.eu</a>
<b>MYCORED</b>	Reduce mycotoxin contamination in the food and feed chain	FP7-KBBE-2007-2A			University of Stirling	UK	Little	David	+44 1786 467923	<a href="mailto:dc11@stir.ac.uk">dc11@stir.ac.uk</a>
<b>OptiTEMPtank</b>	Development of an Integrated System for Cost Effective Temperature Control in Aquaculture Tanks	SME-1 Research for SMEs			Talbot & Talbot				no contacts found	
<b>OptoCO2Fish</b>	It aims at developing an Opto-chemical Carbon Dioxide Sensor dedicated to Aquaculture and Oceanography Applications.			<a href="http://www.optoco2fish.eu/cbx/index.htm">http://www.optoco2fish.eu/cbx/index.htm</a>	NEOTEK PONSEL		TEIXEIRA	Vidal	0033 (0)2 97 89 25 30	<a href="mailto:viso@neotek-web.com">viso@neotek-web.com</a>
<b>PANDA</b>	Permanent network to strengthen expertise on infectious diseases of aquaculture species and scientific advice to EU policy	FP6-POLICIES	502329	<a href="http://www.europanda.net/">http://www.europanda.net/</a>	Centre for Environment, Fisheries and Aquaculture	United Kingdom	Hill	Barry	+44 1305 206625 and +44 1502 524590	<a href="mailto:b.j.hill@cefas.co.uk">b.j.hill@cefas.co.uk</a>
<b>PARAQUAM</b>	Parasite pathogens in new species of mediterranean aquaculture: an experimental approach	FP6-MOBILITY	3175		Universitat de Valencia	Spain	Raga	Juan Antonio	+ 34 963 544 375	<a href="mailto:toni.raga@uv.es">toni.raga@uv.es</a>
<b>PEGASUS</b>	Public perception of genetically modified animals - science, utility and society	FP7-KBBE KBBE-2008-1-4-07				Netherlands	OUDE LANSINK	Ingeborg	+31-317486063	<a href="mailto:Ingeborg.OudeLansink@wur.nl">Ingeborg.OudeLansink@wur.nl</a>

<b>PHARMAPOX</b>	Chemistry, pharmacology and bioactivity of a novel apoptotic compound - a sex regulator in decapod crustaceans with promising environmental and medical applications	FP6-NEST	4800	<a href="http://pharmapox.szn.it/">http://pharmapox.szn.it/</a>	Stazione Zoologica Anton Dohrn	Italy	Zupo	Valerio	+39 081 5833503	<a href="mailto:vzupo@szn.it">vzupo@szn.it</a>
<b>PREVENT-ESCAPE</b>	Assessment and mitigation of the impact of aquaculture on wild populations	FP7-KBBE-2008-2B				Norway	Dempster	Tim	+47 45247407	<a href="mailto:tim.dempster@sintef.no">tim.dempster@sintef.no</a>
<b>PROEEL</b>	Reproduction of European Eel: Towards a Self-sustained Aquaculture (PRO-EEL)	KBBE-2009-1-2-13	245257			Denmark	Dr Tomkiewicz	Jonna	+45 35883408	<a href="mailto:jt@aqua.dtu.dk">jt@aqua.dtu.dk</a>
<b>PROFET POLICY</b>	Fish Policy Flow/Spreading the word on EU-funded fisheries research	FP6-POLICIES	022771	<a href="http://www.profetpolicy.info">www.profetpolicy.info</a>	Federation of European	Belgium	Hough	Courtney	+32 4 338 2995	<a href="mailto:secretariat@feap.info">secretariat@feap.info</a>
<b>PROMICROBE</b>	Microbial control for more sustainable aquaculture	FP7-KBBE-2008-2B				Belgium	Bossier	Peter	+32-9-2643754	<a href="mailto:peter.bossier@UGent.be">peter.bossier@UGent.be</a>
<b>PROSPARE</b>	Novel methods of treatment of animal by-products for the production of substances with biologically valuable functional properties	KBBE-2007-3-3-03	245257		UNIVERSITA DEGLI STUDI DI PARMA	Italy	BARANTANI	Letizia	+39-521905405	<a href="mailto:letizia.barantani@unipr.it">letizia.barantani@unipr.it</a>
<b>PROSPAWN</b>	Implementation of natural spawning for marine fish species in culture - improving the	SME-1 Research for			AKVAPLAN-NIVA AS		VIKINGSTAD	Erik	0047-98227798	
<b>PROTECT</b>	Marine protected areas as a tool for ecosystem conservation and fisheries management/Ecosystem conservation and fisheries management through Marine Protected Areas	FP6-POLICIES	513670	<a href="http://www.mpa-eu.net/">http://www.mpa-eu.net/</a>	Danish Institute for Fisheries Research	Denmark	Hoffmann	Erik	+45 3396 3300 mobile 45 2127 4586	<a href="mailto:eh@aqua.dtu.dk">eh@aqua.dtu.dk</a>
<b>PROTENCH</b>										
<b>RACEWAYS</b>	A hyperintensive fish farming concept for lasting competitiveness and superior production	FP6-SME	16869	<a href="http://www.akvaplan.niva.no/projects/summaries/aquaresearch/craft%20raceways.asp">http://www.akvaplan.niva.no/projects/summaries/aquaresearch/craft%20raceways.asp</a>	Akvaplan-NIVA AS	Norway	Imsland	Albert	(+354) 56 25 800	<a href="mailto:aki@akvaplan.niva.no">aki@akvaplan.niva.no</a>
<b>RANA</b>	Risk assessment of new and emerging systemic iridoviral diseases for european fish and aquatic ecosystems	FP6-POLICIES	6459		Danish Institute for Food and Veterinary	Denmark	Ariel	Ellen	+45 45252525	
<b>REPROFISH</b>	Integrating basic and applied knowledge on finfish reproduction	POLICIES-1.3	44224		UNIVERSITY OF RENNES	France	Kah	Olivier	0033 223236765	
<b>REPROSEED</b>	REsearch to improve PROduction of SEED of e	KBBE-2009-1-	245119		INSTITUT FRANCAIS	France	GONZALES	Ramiro	0033 298224287	
<b>SALMOTRIP</b>	Feasibility study of triploid salmon production	SME-1 Research for SMEs			THE UNIVERSITY OF STIRLING		Dimeo	Sally	0044-1786466696	

<b>SAMI</b>	Synthesis of Aquaculture and Marine Ecosystem Interactions	FP6-POLICIES	022656	<a href="http://www.sami.biology.sdu.dk/index.html">http://www.sami.biology.sdu.dk/index.html</a>	University of Southern Denmark	Denmark	Holmer	Marianne	+45 6550 2605	<a href="mailto:holmer@biology.sdu.dk">holmer@biology.sdu.dk</a>
<b>SARNISSA</b>	Consolidate alliances with third countries in the field of aquaculture	FP7-KBBE-2009-4			University of Stirling	UK	Little	David	+44 1786 467923	<a href="mailto:dc11@stir.ac.uk">dc11@stir.ac.uk</a>
<b>SEACASE</b>	Sustainable extensive and semi-intensive coastal aquaculture in southern Europe			<a href="http://www.seacase.org">www.seacase.org</a>			Dinis	Maria Teresa		
<b>SEAFOODPLUS</b>	Health promoting, safe seafood of high eating quality in a consumer driven fork-to-farm concept	FP6-FOOD	506359		Danish Institute for Fisheries Research	Denmark	Borresen	Torger		
<b>SEAT</b>	Sustaining ethical aquaculture trade	FP7-KBBE-2007-2A		<a href="http://www.seatglobal.eu">www.seatglobal.eu</a>	University of Stirling	UK	Murray	Francis		<a href="mailto:f.j.murray@stir.ac.uk">f.j.murray@stir.ac.uk</a>
<b>SELFDOTT</b>	From capture based to self-sustained aquaculture	FP7-KBBE-2007-1				Spain	de la Gándara	Fernando	+34 968153159	<a href="mailto:fernando@mu.ieo.es">fernando@mu.ieo.es</a>
<b>SENSBIOSYN</b>	Biosensors and Sensors for the industrial biosynthesis process of widely used commercial antioxidants: Nutraceuticals as	SME-1 Research for SMEs			BIOSENSOR S.R.L.		BASILE	Giovanni	0039-06-9075116	
<b>SETTLE</b>	Bivalve conditioning and settlement - research for the benefit of SME		222043	<a href="http://settleproject.com/">http://settleproject.com/</a>	Bergen University - Institut of	Norway	Magnesen	Thorolf	0047 55 58 42 50	<a href="mailto:Thorolf.Magnesen@bio.uib.no">Thorolf.Magnesen@bio.uib.no</a>
<b>SHELLPLANT</b>	Development of a novel production system for intensive and cost effective bivalve farming	SME-1 Research for SMEs			BIOFRAME AS		HANSEN	Eystein	0047-90873636	
<b>SLIME</b>	Study Leading to Informed Management for Eel - Restoration of the European eel population eel; pilot studies for a scientific	FP6-POLICIES	022488		Netherlands Institute for Fisheries	The Netherlands	Dekker	Willem	+46 (0) 86 990 610	<a href="mailto:Willem.Dekker@fiskeriverket.se">Willem.Dekker@fiskeriverket.se</a>
<b>Smartcatch</b>	The development of a Novel Remote Sensing System to Increase Safety, Efficiency and Reduce Environmental Effects in Fishing and Aquaculture sector			<a href="http://smartcatch.pera.com/">http://smartcatch.pera.com/</a>	Pera Innovation (Project Manager)		Georgiadou	Stella	(44) 1664 501 501	<a href="mailto:stella.georgiadou@uk-heri.org">stella.georgiadou@uk-heri.org</a>
<b>SPEAR</b>	Sustainable options for People, catchment and Aquatic Resources	FP6-INCO	510706	<a href="http://www.biaoqiang.org/">http://www.biaoqiang.org/</a>	IMAR - Instituto do Mar	Portugal	Ferraira	Joao	+351 21 2948300	<a href="mailto:joao@hoomi.com">joao@hoomi.com</a>
<b>SubCtest</b>	Development of novel Non Destructive Testing (NDT) techniques and autonomous robots to be deployed by Remote Operating		222174		TWI LIMITED		McNulty	Tony	0044 01223 899000	<a href="mailto:tony.mcnulty@twi.co.uk">tony.mcnulty@twi.co.uk</a>
<b>SUBFISHCAGE</b>	Development of a cost effective submersible fish cage system	FP6-SME	508463	<a href="http://www.subfishcage.com">www.subfishcage.com</a>	Gigante Offshore AS	Norway	Lorentsen	Kjell	+47 75 54 18 00	<a href="mailto:kjell@gigante.no">kjell@gigante.no</a>

<b>SUDEVAB</b>	Sustainable development of European SMEs engaged in Abalone aquaculture	FP7			AQUA-GOLD (FISHERIES) GMBH		DALLIMOR E	John	0049-4102679584	
<b>SUSTAINAQ</b>	Sustainable aquaculture production through the use of recirculation systems	FOOD-2005-T0	43150		NOFIMA MARIN AS		SAETHER	Bjørn-Steinar	0047 77629228	
<b>SUSTAINAQUA</b>	Integrated approach for a sustainable and healthy freshwater aquaculture			<a href="http://www.sustainaqua.org">www.sustainaqua.org</a>		Germany	Oberdieck	Alexandra		<a href="mailto:aoberdieck@ttz-bremerhaven.de">aoberdieck@ttz-bremerhaven.de</a>
<b>TBTIMPACTS</b>	Assessing impacts of TBT on multiple coastal uses	FP6-INCO	510658	<a href="http://www.teriin.org/teri-wr/projects/tbtimpacts.htm#pro">http://www.teriin.org/teri-wr/projects/tbtimpacts.htm#pro</a>	Ente per le Nuove Technologie, l'Energie e l'Ambiente	Italy	Morabito	Roberto	+ 39-06-30484933	<a href="mailto:morabito@casaccia.enea.it">morabito@casaccia.enea.it</a>
<b>TURPRO</b>	Biological optimisation and development of processing methods for turbot farming	FP6-SME	508070	<a href="http://pi.ijs.si/pibrain.exe?Cm=Project&amp;Project=TURPRO&amp;Reference=508070">http://pi.ijs.si/pibrain.exe?Cm=Project&amp;Project=TURPRO&amp;Reference=508070</a>	Akvaplan-NIVA AS	Norway	Imsland	Albert	354 562 58 00	<a href="mailto:albert.imsland@akvaplan.niva.no">albert.imsland@akvaplan.niva.no</a>
<b>VALLA</b>	Validation of all lifelong learning in aquaculture	FP6	137860	<a href="http://www.vallaproject.com">www.vallaproject.com</a>		Ireland	Murphy	David	00353 1 6449008	<a href="mailto:david@aquatt.ie">david@aquatt.ie</a>
<b>WAVE</b>	Welcoming Argument Visualisation to Europe (WAVE)			<a href="http://www.wave-project.eu/">http://www.wave-project.eu/</a>						
<b>WEALTH</b>	Welfare and health in sustainable aquaculture/Improving the health and	FP6-POLICIES	501984	<a href="http://wealth.imr.no/">http://wealth.imr.no/</a>	Institute of Marine Research	Norway	Taranger	Geir Lasse	+47 55 23 85 00 mobile+47	<a href="mailto:geir.lasse.taranger@imr.no">geir.lasse.taranger@imr.no</a>
<b>WELLFISH</b>	A network on fish welfare in European Aquaculture			<a href="http://www.fishwelfare.com/">http://www.fishwelfare.com/</a>						