

# Organisation Chart

May 1, 2012



President's Staff	
Sandra Brandt	-5102 A
D: Dr. Wolfgang Berger	-5241 A
Press Officer Sandra Brandt*	-5102 A

President	
Claus Kumutat	-5001 A

Vice-President	
Dr. Richard Fackler	-4500 H

Special Units	
- Climate Change - Technology Transfer Water - TTW	
Dr. Michael Joneck	-4680 H
Contact Person TTW Matthias Worst	-4507 H

<b>Eco-energy Institute of Bavaria</b> Administration: Barbara Thome -5007 A V. Gerald Ebertsch -5207 A	<b>Department 1</b> Multidisciplinary Tasks Christian Tausch -5040 A D: Dr. Michael Joneck -4680 H	<b>Department 2</b> Air, Noise, Plant Safety Dr. Roland Fischer -5200 A D: Dr. Gerold Hensler -5194 A	<b>Department 3</b> Waste Management Dr. Michael Rössert -5346 A D: Christian Daehn -5321 A	<b>Department 4</b> Radiation Protection Dr. Christiane Reifenhäuser -5320 A D: N. N.	<b>Department 5</b> Nature Conservation, Landscape Management and Ecology of Waters Dr. Andreas Otto -5100 A D: N. N.	<b>Department 6</b> Hydro Engineering, Flood Protection, Water Protection Karlheinz Kraus -5718 A D: Reinhard Henschel -1046 M D: Dr. Thomas Henschel -5366 A Dr. Friedrich Seyler -5733 A	<b>Department 7</b> Analytical Laboratories, Evaluation of Chemicals Dr. Reinhard Röder -1239 A D: Dr. Herbert Walter -3854 M D: Dr. Herbert Walter -1320 M D: Dr. Herbert Walter -5300 A	<b>Department 8</b> Hydrological Services Dr. Michael Altmayer -1566 M D: Harald Morscheid -4800 H D: Johann Weber -4810 H	<b>Department 9</b> Groundwater Protection, Water Supply, Contaminated Sites Reinhard Kestler -4900 H D: Jürgen Engler -4940 H	<b>Department 10</b> Geological Survey Dr. Roland Eichhorn -4700 H D: Dr. Bernhard Wagner -1299 M D: Dr. Bernhard Wagner -4740 H	<b>Department Z</b> Central Services Dr. Richard Fackler -4500 H D: Gabriele Gersch -4530 H D: Thomas Gülden -4560 H
<b>Strategy and Objectives</b> Coordinator: Dr. Katharina Stroh -5257 A	<b>Unit 11</b> Strategies, Legal Affairs, (Authorised) Experts Hans-Peter Spörl -5661 A D: Axel Zwicker -5055 A	<b>Unit 21</b> Air Quality Control in Plants Dr. Nadja Sedlmaier -5220 A D: Gerold Schmoeckel -5204 A	<b>Unit 31</b> Strategies and Systems of Closed Substance Cycles Christian Daehn -5321 A D: N. N.	<b>Unit 41</b> Radio-Ecology Dr. Simone Körner -5334 A D: Elisabeth Albrecht -5384 A	<b>Unit 51</b> Protected Areas Helmut Luding -5088 A D: Werner Rehklaue -5104 A	<b>Unit 61</b> Flood Protection and Alpine Natural Disasters Dr.-Ing. Andreas Rimböck -1038 M D: Karl Mayer -1027 M	<b>Unit 71</b> Laboratory Planning and Coordination Unit Dr. Herbert Walter -1320 M D: Dr. Franz-Xaver Heinle -5300 A D: Dr. Herbert Walter -1262 M D: Dr. Herbert Walter -5542 A	<b>Unit 81</b> Climate Change, Impacts of Climate Change and Water Balance Johann Weber -4810 H D: Dr. Harald Morscheid -4811 H	<b>Unit 91</b> Groundwater Quality and Water Treatment Dr. Stefan Herb* -4910 H D: Dr. Simone Simon-O'Malley -4911 H	<b>Unit 101</b> Geoinformatics, Popular Geology Dr. Johann Rohrmüller -130 MAK D: Georg Loth -4672 H	<b>Unit Z1</b> Internal Operations, Property Management, Research Coordination BOR Franz Zwurtschek -4505 H D: Stefan Huber -5066 A D: Matthias Lienke -1590 M D: Thomas Gülden -4560 H
<b>Exemplary Models and Pilot Projects</b> Coordinator: Gerald Ebertsch -5207 A	<b>Unit 12</b> Communication, International Cooperation Dr. Stefan Glaser -5223 A D: Uwe Mackes -5170 A	<b>Unit 22</b> Plant Safety, Energy Efficiency Dr. Gerold Hensler -5194 A D: Ulrike Weinfurter -5185 A	<b>Unit 32</b> Information, Expert Data Base Dr. Ulrich Lottner -5387 A D: Josef Schmederer -5306 A	<b>Unit 42</b> Monitoring of Radioactivity and Radiological/Nuclear Emergency Planning N. N. D: Katja Gölling -5325 A	<b>Unit 52</b> Landscape Development Gerhard Gabel* -5111 A D: Gernot Lutz -5083 A	<b>Unit 62</b> Dams and Reservoirs, Hydraulic Structures, Hydro Engineering Technology Martin Popp -1009 M D: Reinhard Klump -1045 M	<b>Unit 72</b> Analysis of Heavy Metals Dr. Jürgen Diemer -5286 A D: Gottfried Forster -1273 M	<b>Unit 82</b> Implementation of the EU-Water Framework Directive Dr. Ursula Schmedtje -4820 H D: Karin Wüllner -4821 H	<b>Unit 92</b> Groundwater Protection Dr. Peter Fritsch -4920 H D: Michael Wrobel -4926 H	<b>Unit 102</b> Geological Mapping Dr. Walter Freudenberger -4710 H D: Dr. Ernst Kroemer -1248 M	<b>Unit Z2</b> Budget Georg Grün -4540 H D: Alexandra Schöffel -4541 H
<b>Technical and Environmental Issues</b> Coordinator: Dr. Stephan Leitschuh -5345 A	<b>Unit 13</b> Printed Media, Cartography Martin Hezel -5246 A D: Matthias Boedecker -4637 H	<b>Unit 23</b> Register of Industrial Facilities, Pollutant Emission Register, Dispersion Modelling, Reports Ulrich Böllmann -5192 A D: Hermann Stepper -5209 A	<b>Unit 33</b> Josef Vogl Waste Technology Centre Dr.-Ing. Clemens Marb -280 A D: Heinz-Uwe Riedel -283 A	<b>Unit 43</b> Radiation Protection in Nuclear Power Plants and Research Reactors Jens-Uwe Gölling -5299 A D: Sven Böhringer -5292 A	<b>Unit 53</b> Basics of Nature Conservation Ines Langensiepen -5145 A D: Brigitte Schäffler -5243 A	<b>Unit 63</b> Basics of River Engineering, Nature-oriented Development of Waters Alexander Neumann -1080 M D: Thomas Grebmayer -1028 M	<b>Unit 73</b> Basic Analysis of Inorganic Compounds Dr. Martin Schmid -1304 M D: Peter Zeitler -5289 A D: Peter Zeitler -1544 M	<b>Unit 83</b> Groundwater Hydrology Dr. Wolfgang Sprenger -4830 H D: Dr. Jörg Neumann -4831 H	<b>Unit 93</b> Groundwater Management, Drinking Water Protection Dr. Walter Wenger -4930 H D: N. N.	<b>Unit 103</b> Soil Mapping Dr. Dr. Walter Martin -1289 M D: Dr. Robert Traidl -5190 A D: Dr. Robert Traidl -118 MAK	<b>Unit Z3</b> Human Resources and Travel Services Gabriele Gersch -5252 A D: Katrin Wilhelmy -4537 H
<b>Qualification and Training</b> Coordinator: Heike Wagner -5171 A	<b>Unit 14</b> Libraries, Web Services, Data Management Helge Wittmeier -5684 A D: Max Grad -5222 A	<b>Unit 24</b> Air Quality Monitoring Southern Bavaria, Traffic and Air Quality Dr. Heinz Ott -5182 A D: Dr. Jan Bernkopf -5129 A	<b>Unit 34</b> Thermal Waste Treatment Facilities Martin Meier -5388 A D: Harald Pfaller -5769 A	<b>Unit 44</b> Radiation Protection and Ionising Radiation Northern Bavaria Klaus Buß -5800 K D: Dr. Jörg Zimmerhackl -5831 K	<b>Unit 54</b> Protection of Species and Habitats Bernd-Ulrich Rudolph -5235 A D: Johannes Voith -5641 A	<b>Unit 64</b> Water Body Development Concepts and Floodplains Dr. Thomas Henschel -5366 A D: Wolfgang Kraier -5096 A	<b>Unit 74</b> Analysis of Organic Compounds PD Dr. Wolfgang Körner -1477 M D: Hans-Albert Wagener -5287 A D: Hans-Albert Wagener -1615 M	<b>Unit 84</b> Water Quality of Lakes Dr. Jochen Schaumburg -164 W D: Christine Schranz -166 W	<b>Unit 94</b> Water Supply Plants, Coordination, Strategies Jürgen Engler -4940 H D: Reiner Schultheiß -4942 H	<b>Unit 104</b> Hydrogeology, Shallow Geothermal Energy Dr. Bernhard Wagner -1299 M D: Dr. Günther Kus -4740 H D: Dr. Günther Kus -4742 H	<b>Unit Z4</b> Spatial Data Infrastructures, Spatial Information Systems, Interdisciplinary ICT Applications Anja Reineke -4564 H D: Dominik Ernst -5142 A
<b>Information, Dialogue and Energy Atlas</b> Coordinator: Barbara Thome -5007 A	<b>Unit 15</b> Sustainability, Indicators and Intermedia Environmental Protection Hans Frieß -5208 A D: Claus Hensold -5344 A	<b>Unit 25</b> Air Quality Monitoring Northern Bavaria Karlheinz Munzert -5850 K D: Ralf Mayer -5951 K	<b>Unit 35</b> Non-Thermal Waste Treatment and Recycling Facilities Franz Emmerig -5355 A D: Martin Meier -5388 A	<b>Unit 45</b> Ionising Radiation in Medical Fields Sigrid Richter -5314 A D: Dr. Peter Fery -5326 A	<b>Unit 55</b> Protection of Birds Bernd-Ulrich Rudolph -5235 A D: Stephan Kluth -16 GAP	<b>Unit 65</b> Protection and Management of Surface Waters Wolfgang Holleis -5750 A D: Claudia Hillinger -5756 A	<b>Unit 75</b> Specific Analysis for Environmental Monitoring Dr. Manfred Sengl -1376 M D: Siegfried Frey -3309 MK D: Siegfried Frey -2685 MK	<b>Unit 85</b> Water Quality of Rivers Dr. Folker Fischer -4851 H D: Ilona Schiößer -4853 H	<b>Unit 95</b> Contaminated Sites, Harmful Soil Changes Dr. Gernot Huber -4950 H D: Dr. Martin Biersack -4951 H	<b>Unit 105</b> Economic Geology Dr. Georg Büttner -4751 H D: Dr. Elmar Linhardt -4756 H	<b>Unit Z5</b> ICT - Services and Operation Gerd Zattler -5061 A D: Helmut Kuhn -4550 H
	<b>Unit 16</b> Intermedia Environmental Monitoring Dr. Ludwig Peichl -5290 A D: Dr. Jutta Köhler -5970 K	<b>Unit 26</b> Noise Protection in Facilities and in Planning, Noise Measurements and Vibrations Johann Fichtner -5177 A D: Georg Eberle -5017 A	<b>Unit 36</b> Landfills Karl-Johann Drexler -5362 A D: Andreas Schweizer -5358 A	<b>Unit 46</b> Ionising Radiation in Industry, Research and Transportation N. N. D: Dr. Karl Kolb -5307 A	<b>Unit 56</b> Landscape Management, Wildlife Management Dr. Walter Joswig -4670 H D: Manfred Wölfl* -4653 H	<b>Unit 66</b> Urban Drainage Systems German Berger -5740 A D: Ulrich Kaul -5741 A	<b>Unit 76</b> Evaluation of Substances and Chemicals Dr. Michael Gierig -1093 M V: Dr. Rudolf Stockerl -118 W V: Dr. Rudolf Stockerl -1204 M	<b>Unit 86</b> Hydrology of Surface Waters Carmen Roth -4860 H D: Winfried Mahringer -4861 H	<b>Unit 96</b> Contaminated Sites, Harmful Soil Changes Dr. Gernot Huber -4950 H D: Dr. Martin Biersack -4951 H	<b>Unit 106</b> Engineering Geology, Geohazards Dr. Andreas v. Poschinger -1366 M D: Peter Thom -1553 M	<b>Unit Z6</b> ICT Regulation, Development of Environmental Information Systems Thomas Gülden -4560 H V: Oliver Richter -5519 A V: Oliver Richter -4566 H
	<b>Unit 17</b> Climate Impacts, Municipal Environment Protection Dr. Michael Joneck -4680 H V: Pablo Schindelmann -4682 H	<b>Unit 27</b> Protection against Traffic Noise Dr. Michael Gerke -5215 A D: Dr. Alexander Attenberger -5176 A	<b>Unit 37</b> Waste Management, executive Northern Bavaria Dr. Wolfgang Güntner -4660 H D: Christopher Weber -4662 H	<b>Unit 47</b> Radiation Protection Laboratory Southern Bavaria Dr. Wilhelm Schindlmeier -5338 A D: Christoph Kolb -5014 A	<b>Unit 57</b> Fish and Freshwater Ecology Dr. Christoph Mayr -110 W D: Manfred Herrmann* -160 W	<b>Unit 67</b> Municipal and Domestic Wastewater Treatment Dr. Friedrich Seyler -5733 A D: Stefan Bleisteiner -5736 A	<b>Unit 77</b> Bioassays, Microbial Ecology Willi Kopf -5124 A D: Margit Schade -3251 MK D: Margit Schade -2284 MK	<b>Unit 87</b> Catchment Hydrology, Flood Forecast River Main Dr. Alexander Kleinhans -4870 H D: Christine Hangen-Brodersen -4872 H	<b>Unit 97</b> Contaminated Sites, Harmful Soil Changes Dr. Gernot Huber -4950 H D: Dr. Martin Biersack -4951 H	<b>Unit 107</b> Geophysics, Seismology, Deep Geothermal Energy Dr. Erwin Geiß -1254 M D: Dr. Gerold Diepolder -1422 M	<b>Unit Z7</b> ICT Applications - Operation and Support Markus Wahl -5056 A D: Franz Steinhauser -5622 A
	<b>Unit 18</b> Electromagnetic Fields and Noise from Leisure Activities Andrea Wellhöfer* -4689 H D: Dr. Thomas Kurz -4688 H	<b>Unit 28</b> Electromagnetic Fields and Noise from Leisure Activities Andrea Wellhöfer* -4689 H D: Dr. Thomas Kurz -4688 H	<b>Unit 38</b> Supervision of Waste Streams Jürgen Kohl -5820 K D: Georg Ruppert -5815 K	<b>Unit 48</b> Radiotoxicological Monitoring and Radiation Protection Laboratory Northern Bavaria Dr. Ulrich Kratzel -5860 K D: Knut Goller -5834 K	<b>Unit 58</b> Protection of Birds Dr. Kurt Müller -5719 A D: Thomas Wagner -5729 A	<b>Unit 68</b> Water Protection in Industrial Facilities Dr. Kurt Müller -5719 A D: Thomas Wagner -5729 A	<b>Unit 78</b> Aquatic Toxicology, Pathology Dr. Julia Schwaiger -153 W D: Dr. Dr. Gunnar Dembek* -2683 MK D: Dr. Dr. Gunnar Dembek* -146 W	<b>Unit 88</b> Flood Information Centre, Flood Forecast Rivers Danube and Inn Dr. Alfons Vogelbacher -1575 M D: Frank Wilhelm -1599 M	<b>Unit 98</b> Contaminated Sites, Harmful Soil Changes Dr. Gernot Huber -4950 H D: Dr. Martin Biersack -4951 H	<b>Unit 108</b> Applied Soil Science Dr. Bernd Schilling -4780 H D: Dr. Edzard Hangen -4785 H	<b>Unit Z8</b> Allocation and Contracts, Contract Assistance Elke Schwämmlein -4511 H D: Elke Ziegelmayr -4525 H
		<b>Unit 29</b> Electromagnetic Fields and Noise from Leisure Activities Andrea Wellhöfer* -4689 H D: Dr. Thomas Kurz -4688 H		<b>Unit 49</b> Radiotoxicological Monitoring and Radiation Protection Laboratory Northern Bavaria Dr. Ulrich Kratzel -5860 K D: Knut Goller -5834 K		<b>Unit 69</b> Implementation of EU Floods Directive Gabriele Merz -1026 M V: Dieter Rieger -1025 M	<b>Unit 79</b> Aquatic Toxicology, Pathology Dr. Julia Schwaiger -153 W D: Dr. Dr. Gunnar Dembek* -2683 MK D: Dr. Dr. Gunnar Dembek* -146 W	<b>Unit 89</b> Flood Information Centre, Flood Forecast Rivers Danube and Inn Dr. Alfons Vogelbacher -1575 M D: Frank Wilhelm -1599 M	<b>Unit 99</b> Contaminated Sites, Harmful Soil Changes Dr. Gernot Huber -4950 H D: Dr. Martin Biersack -4951 H	<b>Unit 109</b> Analytical Geochemistry and Mineralogy Dr. Michael Wittenbecher -121 MAK D: Dr. Rosa Dumlér-Gradi -128 MAK	

\* = Provisory delegation  
 D = Deputy

<b>Locations</b> A = Augsburg GAP = Garmisch-Partenkirchen H = Hof K = Kulmbach	<b>Phone</b> +49 821 9071- +49 8821 94301- +49 9281 1800- +49 9221 604-	<b>Locations</b> MAK = Marktredwitz M = München, (Heßstr.128, Lazarettstr. 67) MK = München, Kaulbachstr. 37 W = Wielenbach	<b>Phone</b> +49 92 31951- +49 89 9214- +49 89 2180- +49 881 185-	<b>Regional Game Management Office for River Works</b> Phone Giulia Kriegel +49 8025 2860-15 +49 89 9214- giulia.kriegel@ifu.bayern.de	<b>Alpine Space Programme Joint Technical Secretariat (JTS)</b> Phone Team Coordination Thomas Fleury -1800 M jts@ifu.bayern.de www.alpine-space.eu
---	---	---	---	--	--