

SITES NEAR OR IN BIODIVERSITY-SENSITIVE AREAS

		CORE BRAND GROUP					
No.		1	2	3	4	5	6
General Information	Site location	Volkswagen Anchieta plant	Volkswagen Bratislava plant	Volkswagen Chattanooga plant	Volkswagen Curitiba plant	Volkswagen Emden plant	Volkswagen GM Dresden plant
	Category	Production	Production	Production	Production	Production	Production
	Country	Brazil	Slovakia	USA	Brazil	Germany	Germany
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles
Screening of potential impacts and dependencies of activities (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
Biodiversity-sensitive areas	Number of protected areas (radius 4,500 m)	2	12	3	1	7	7
	Names of the protected areas	- Parque Estadual Águas Da Billings - Área De Proteção Ambiental Haras São Bernardo	- Morava - Zahorske Pomoravie - Moravské luhy - Devinske aluvium Moravy - Donau-March-Thaya-Auen - March/Thaya-Auen - Vapenicky potok - Stokeravska vapenka - Devinska Kobyla - Male Karpaty - Zahorie - Devinske jazero	- Enterprise South Park - Atlantic Coast Conservancy/Pelican Coast Conservancy - Hiwassee Wildlife Refuge	- Várzeas da Região Metropolitana de Curitiba	- Lower Ems and Outer Ems - Dollart - NNN-GR - Emsmarsch marshland from Leer to Emden - Schlafdeich Constantia - Krummhörn/Westermarsch - Lower Saxony Wadden Sea and adjacent coastal sea	- Elbe Meadows and Elbaltarme - Elbe Valley between Schöna and Mühlberg - Dresden Heath - Prießnitzgrund - Elbe Meadows at Grosse Ostragehege Dresden - Valleys of Vereinigter and Wilder Weißeritz - Elbhänge Dresden-Pirna and Schönfeld Upland

		CORE BRAND GROUP				
No.		7	8	9	10	11
General Information	Site location	Volkswagen Kariega plant	Volkswagen Osnabrück plant	Volkswagen Palmela plant	Volkswagen Wolfsburg plant	Volkswagen Zwickau plant
	Category	Production	Production	Production	Production	Production
	Country	South Africa	Germany	Great Britain and Northern Ireland	Germany	Germany
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles, Energy generation from fossil fuels	Manufacture of motor vehicles
Screening of potential impacts and dependencies of activities (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	-Disruption (e.g. noise, light) [VH]; - Area of land use [H] - Greenhouse gas emissions [H] - Emissions of non-GHG air pollutants [H] - Generation and release of solid waste [H] - Volume of water consumption [M] - Extraction of other biotic resources [M] - Emissions of nutrient-containing soil and water pollutants [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Water supply [H]; - Regulation of water flow [H] - Global climate regulation [M] - Soil and sediment retention [M] - Degradation of solid waste [M] - Water treatment [M]; - Flood protection [M] - Soil and sediment retention [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
Biodiversity-sensitive areas	Number of protected areas (radius 4,500 m)	2	16	1	11	5
	Names of the protected areas	- Nelson Mandela Bay Metro - North - Nelson Mandela Bay Metro - South	- Schölerberg - Schützenburg - Bröker Weg - Northern Teutoburg Forest - Wiehen Mountains Nature Park - Schinkelberg - Gartlage - Bürgerpark - Armenholz - Westerberg - Hörner Bruch - Nettetäl - Nordhaushöhe - Hörner Niederung - Wulfter Holz forest - Piesberg - Haster/Klee Berg - Wiehen Mountains and North Osnabrück Hills - Harderburg	- Arrábida / Espichel	- Alt-Wolfsburg Palace Park - Barnbruch - Allertal between Gifhorn and Wolfsburg - Aller (with Barnbruch), lower Leine, lower Oker - Wolfsburg Moor, Butterberg and Lerchenberg - Rothehof Forest, Kliewersberg and Detmerode - Deciduous woods between Braunschweig and Wolfsburg - Drömling - Wendschotter and Vorsfelder Drömling with Kötherwiesen - Aller Valley - Barnbruch and adjacent countryside areas - Düpenwiesen	- Middle Zwickau Mulde Valley - Bach Valleys in Upper Pleisseland - Am Rumpfwald Glauchau - Glauchau Reservoir and Mulde floodplain - Paradiesgrund

		CORE BRAND GROUP				
No.		12	13	14	15	16
General Information	Site location	Volkswagen Hanover Commercial Vehicle plant	Volkswagen Poznan Commercial Vehicle plant	SEAT Barcelona plant	SEAT El Prat plant	SEAT Martorell plant
	Category	Production	Production	Production	Production	Production
	Country	Germany	Poland	Spain	Spain	Spain
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of parts and accessories for motor vehicles	Manufacture of motor vehicles
Screening of potential impacts and dependencies of activities (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
Biodiversity-sensitive areas	Number of protected areas (radius 4,500 m)	5	2	3	3	4
	Names of the protected areas	- Mecklenheide/Vinnhorst - Middle Leine - Aller (with Barnbruch), lower Leine, lower Oker - An der Leine - Ellernbruch	- Dolina Cybiny - Fortyfikacje w Poznaniu	- Aguas del Baix Llobregat - Garraf - Delta del Llobregat - Ricarda-Ca l'Arana	- Delta del Llobregat - Ricarda-Ca l'Arana - Aguas del Baix Llobregat - Garraf	- Montserrat-Roques Blanques-riu Llobregat - Riu Llobregat - Serralades Prelitorals de Barcelona - Garraf - Ordal - Foix

		CORE BRAND GROUP		VOLKSWAGEN GROUP TECHNOLOGY		
No.		17	18	19	20	21
General Information	Site location	Škoda Mladá Boleslav plant	Škoda Vrchlabí plant	Volkswagen Braunschweig plant	Volkswagen Chemnitz plant	Volkswagen Kassel plant
	Category	Production	Production	Production	Production	Production
	Country	Czech Republic	Czech Republic	Germany	Germany	Germany
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles, Energy generation from fossil fuels	Manufacture of parts and accessories for motor vehicles	Manufacture of parts and accessories for motor vehicles	Manufacture of parts and accessories for motor vehicles	Manufacture of parts and accessories for motor vehicles
Screening of potential impacts and dependencies of activities (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH]; - Area of land use [H] - Greenhouse gas emissions [H] - Emissions of non-GHG air pollutants [H] - Generation and release of solid waste [H] - Volume of water consumption [M] - Extraction of other biotic resources [M] - Emissions of nutrient-containing soil and water pollutants [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Water supply [H] - Regulation of water flow [H] - Global climate regulation [M] - Soil and sediment retention [M] - Degradation of solid waste [M] - Water treatment [M] - Flood protection [M] - Soil and sediment retention [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
Biodiversity-sensitive areas	Number of protected areas (radius 4,500 m)	5	3	12	2	3
	Names of the protected areas	- Radouč - Chlum u Nepřevázky - Radouč - Vrch Baba u Kosmonos - Bezděčn	- Krkonoše - Vejsplachy - Krkonoše	- Schunter floodplain - Oker Valley floodplains - Braunschweig Oker floodplains - Aller (with Barnbruch), lower Leine, lower Oker - Querum Forest and adjacent countryside areas - Woods south of Wolfsburg - Prinz-Albrecht-Park - von Pawelsches Holz forest, Ölper Forest and Lammer Busch - Riddagshausen Ponds - Deciduous woods between Braunschweig and Wolfsburg - Riddagshausen - Lammer Holz forest	- Zwönitz Valley - Pfarrhübel - Alte Harth - Berbisdorfer Flur	- City of Kassel - Upper Fulda Valley - Fulda floodplains near Kassel - Baunsberg - Heisebach Valley in Kassel - Dönche - Auenverbund Fulda - Habichtswald forest and Seilerberg near Ehlen

		VOLKSWAGEN GROUP TECHNOLOGY			PROGRESSIVE BRAND GROUP			
No.		22	23	24	25	26	27	
General Information	Site location	Volkswagen Martin plant	Volkswagen Salzgitter plant	Volkswagen São Carlos plant	Audi Brussels plant	Audi Győr plant	Audi Ingolstadt plant	
	Category	Production	Production	Production	Production	Production	Production	
	Country	Slovakia	Germany	Brazil	Belgium	Hungary	Germany	
Activity	ISIC Group (ENCORE)	Manufacture of parts and accessories for motor vehicles	Manufacture of parts and accessories for motor vehicles	Manufacture of parts and accessories for motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	
19 Screening of potential impacts and dependencies of activities (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
	Number of protected areas (radius 4,500 m)	1	3	1	2	2	7	
Biodiversity-sensitive areas	Names of the protected areas	- Mala Fatra	- Beddinger Holz forest and Langes Holz forest - Thieder Lindenberg - Geitelde Forest and surrounding meadowland	- Apa Corumbataí, Botucatu E Tejupá Perimetro Corumbataí	- La Forêt de Soignes avec lisières et domaines boisés avoisinants et la Vallée de la Woluwe - Zones boisées et ouvertes au Sud de la Région bruxelloise - complexe Verrewinkel - Kinsendael	- Gönyüi-homokvidék - Szigetköz	- Danube floodplains between Ingolstadt and Weltenburg - Donauschüttlandschaft im Roten Gries nature reserve - Danube floodplains with Gerolfinger Eichenwald - Danube floodplains between Lechmündung and Ingolstadt - Danube floodplains between Veuburg and Ingolstadt - Protected area in Altmühl Valley Nature Park - Ingolstadt - Hepberg training ground	

		PROGRESSIVE BRAND GROUP						
No.		28	29	30	31	32	33	
General Information	Site location	Audi Neckarsulm plant	Audi Münchsmünster site	Audi Neuburg site	Audi Neustadt site	Lamborghini S'Agata Bolognese plant	Bentley Crewe plant	
	Category	Production	Major operating site	Major operating site	Major operating site	Production	Production	
	Country	Germany	Germany	Germany	Germany	Italy	United Kingdom of Great Britain and Northern Ireland	
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of parts and accessories for motor vehicles	Manufacture of motor vehicles/proving ground	Manufacture of parts and accessories for motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	
Screening of potential impacts and dependencies of activities (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
	Number of protected areas (radius 4,500 m)	12	3	1	2	2	1	
	Names of the protected areas	- Lower Jagst and lower Kocher - Quarry lake at Markung Obereisesheim - Kocheraue-Salinekanal at Bad Friedrichshall and Oedheim - Altenberg-Mittelberg - Böllinger Bach - Neckartalhang north of Neckargartach - Neckar Valley between Bad Wimpfen and Gundelsheim - Stiftsberg - Wartberg - Kühnbach Valley - Jagst Valley with adjacent areas between Neudenaу-Siglingen and Bad Friedrichshall-Jagstfeld and Sülz Valley at Neudenaу-Siglingen - Jagst with side valleys - Leinbach Valley	- Danube floodplains between Ingolstadt and Weltenburg - "Dürnbucher Forst" nature reserve in Altlandkreis Kelheim - "Dürnbucher Forst, Riedmoos and Forstmoos" nature reserve in Altlandkreis Mainburg	- Protection of Danube floodplains east of Neuburg, in the town of Neuburg in Weichering and Bergheim-Landkreis Neuburg and the Branst area in Weichering as nature reserve	- Danube floodplains between Ingolstadt and Weltenburg - Siegenburg NATO training ground	- Manolino - Torrazzuolo	- Sandbach Flashes	
Biodiversity-sensitive areas								

		PROGRESSIVE BRAND GROUP		SPORT LUXURY BRAND GROUP		EVERLLENCE
No.		34	35	36	37	38
General Information	Site location	Ducati Bologna plant	Porsche Leipzig plant	Porsche Stuttgart plant	Porsche Weissach development center	Everlence Augsburg plant
	Category	Production	Production	Production	Major operating site	Production
	Country	Italy	Germany	Germany	Germany	Germany
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of special-purpose machinery
Screening of potential impacts and dependencies of activities (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M] - Volume of water consumption [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Water supply [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
Biodiversity-sensitive areas	Number of protected areas (radius 4,500 m)	2	7	19	2	8
	Names of the protected areas	- Golena San Vitale e Golena del Lippo - Boschi di San Luca e Destra Reno	- Tannwald and Lindenthal parade ground north of Leipzig - Brösen Glesien and pine forest - Leipzig alluvial forest - Leipzig alluvial system - Lober floodplains - Burg floodplains - Luppe floodplains	- Reisachmulde-Lemberg - Glemswald forest and Stuttgarter Bucht - Greutterwald forest - Stammheim-West - Seewald forest and surrounding area - Kallenberg - Withau - Seewald forest and surrounding area - extension - Weinberg- und Obsthänge rings um den Burgholzhof - Countryside along the highway: Münchingen - Glemswald forest - Prag-Wolfersberg - Lower Feuerbach Valley - Weilimdorf-West - Lower Feuerbach Valley with hillside forests and surroundings - Neckar countryside near Zuckerberg to Hofen lock - Countryside along the highway: Birkener Höhe - Feuerbach Heath - Rosensteinpark - Max Eyth Lake bird island	- Strohgäu and lower Enz Valley - Weissach (11 sub-areas)	- Lech floodplains north of Augsburg - Lech floodplains between Königsbrunn and Augsburg - Höh- Hörgelau- and Schwarzgraben, Lechbrenne north of Augsburg - Wolfzahnau nature reserve - Wittelsbacherpark nature reserve - Firnhaberau Heath - Augsburg city forest - Gögginger Wäldchen nature reserve

		EVERLLENCE				
No.		39	40	41	42	43
General Information	Site location	Everlence Berlin plant	Everlence Deggendorf plant	Everlence Frederikshavn plant	Everlence Copenhagen plant	Everlence Oberhausen plant
	Category	Production	Production	Production	Production	Production
	Country	Germany	Germany	Denmark	Denmark	Germany
Activity	ISIC Group (ENCORE)	Manufacture of special-purpose machinery	Manufacture of special-purpose machinery	Manufacture of special-purpose machinery	Manufacture of special-purpose machinery	Manufacture of special-purpose machinery
Screening of potential impacts and dependencies of activities (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M] - Volume of water consumption [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M] - Volume of water consumption [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M] - Volume of water consumption [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M] - Volume of water consumption [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M] - Volume of water consumption [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Water supply [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Water supply [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Water supply [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Water supply [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Water supply [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
Biodiversity-sensitive areas	Number of protected areas (radius 4,500 m)	12	8	3	8	19
	Names of the protected areas	- Tegel water works - Tegeler Fließtal - Baumberge - Spandau Forest - Flughafensee lake - Islands in Lake Tegel - Jungfernheide - Tegel Forest (southern section) - Tegel Forest (northern section) - Jungfernheide public park and Dauerwäldchen - Rehberge public park - Former Berlin Wall strip – Schönholzer Heide and Bürgerpark	- Danube floodplains between Straubing and Vilshofen - Mouth of the Isar - Extensive meadowland east of Deggendorf - Danube Valley: Regensburg-Vilshofen - Bavarian Forest nature reserve - Protection of countryside by the Isar and mouth of the Isar in Deggendorf - Isar Valley: Gottfrieding – Plattling including mouth of Isar - Deggendorfer Himmelreich	- Hirsholmene - Waters around Hirsholmene - Bangsbo - Bangsbo Bakker - Friderikshavn kommune - Kongehøj Borgbjerg	- Vestamager og havet syd for Kalvebodkilen- Vestamager - Københavns kommune - Vest- og Sydamager med omgivende hav - Vestamager and the sea west of Amager vildtreservat og fredni - Tårnby kommune - Hvidovre kommune	- Grafenbusch - Kaisergarten park - Osterfeld public park - Klosterhardt-Elpenbach Valley - Alsbach Valley and Sterkrade public park - Zeche Vondern - Ripshorst - Reinersbach Valley - Osterfeld city forest – Revierpark Vonderort - Hausmannsfeld – Knappenhalde - Stalbergshof - Ardeshof - Vonderort - Vondern Castle - Sterkrade Forest – Dunkelschlag - Field terraces above Hexbach Valley – Im Nierfeld - Alte Emscher in Duisburg - Fuhlenbrock - Abelheide/Fernewald

		EVERLLENCE		CHINA
No.		44	45	46
General Information	Site location	Everlence Saint-Nazaire plant	Everlence Zürich plant	Tianjin (VWPF + VWATJ)
	Category	Production	Production	Production
	Country	France	Switzerland	China
Activity	ISIC Group (ENCORE)	Manufacture of special-purpose machinery	Manufacture of special-purpose machinery	Manufacture of motor vehicles Manufacture of parts and accessories for motor vehicles
Screening of potential impacts and dependencies of activities (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M] - Volume of water consumption [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M] - Volume of water consumption [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Water supply [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Water supply [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
Biodiversity-sensitive areas	Number of protected areas (radius 4,500 m)	5	7	1
	Names of the protected areas	- Estuaire de la Loire Nord - Estuaire de la Loire – Baie de Bourgneuf - Estuaire de la Loire - Grande Brière, marais de Donges et du Brivet - Grande Brière et marais de Donges	- Üetliberg-Osthang woodland site - Berghof – marshland - Allmend Brunau- reed meadows- low-nutrient meadows- bodies of water - Amphibienbiotop Allmend III - Unter Hueb woodland site - Lake Chatzensee - Hueb	- Qilihai Nature Reserve

		TRATON GROUP					
No.		47	48	49	50	51	52
General Information	Site location	Scania Angers plant	Scania Gdansk plant	Scania Luleå plant	Scania Meppel plant	Scania São Paulo plant	Scania Sinoform plant
	Category	Production	Production	Production	Production	Production	Production
	Country	France	Poland	Sweden	Netherlands	Brazil	China
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of parts and accessories for motor vehicles	Manufacture of parts and accessories for motor vehicles	Manufacture of parts and accessories for motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles Manufacture of parts and accessories for motor vehicles
Screening of potential impacts and dependencies of activities (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
Biodiversity-sensitive areas	Number of protected areas (radius 4,500 m)	1	2	3	3	1	1
	Names of the protected areas	- Basses vallées angevines, aval de la rivière Mayenne et prairies de la Baumette	- Zatoka Pucka - Twierdza Wistoujście	- Gammelstadsviken - Ormberget-Hertsölandet - Kallaxheden	- De Wieden - Weerribben-Wieden - Reestdal	- Área De Proteção Ambiental Iaras São Bernardo	- Qingdao-Rizhao coastal wetland and islands

		TRATON GROUP				
No.		53	54	55	56	57
General Information	Site location	Scania Slupsk plant	Scania Södertälje plant	Scania Zwolle plant	MAN T&B Banovce plant	MAN T&B Kraków plant
	Category	Production	Production	Production	Production	Production
	Country	Poland	Sweden	Netherlands	Slovakia	Poland
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of parts and accessories for motor vehicles	Manufacture of motor vehicles
Screening of potential impacts and dependencies of activities (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
Biodiversity-sensitive areas	Number of protected areas (radius 4,500 m)	1	2	2	1	1
	Names of the protected areas	- Dolina Slupi	- Kvedesta - Lina	- Rijntakken - Uiterwaarden Zwarte Water en Vecht	- Dubnicka - Strážovské vrchy - Rokos	- Puszcza Niepołomicka

		TRATON GROUP				
No.		58	59	60	61	62
General Information	Site location	MAN T&B Munich plant	MAN T&B Nuremberg plant	MAN T&B Olifantsfontein plant	MAN Pinetown plant	MAN Salzgitter plant
	Category	Production	Production	Production	Production	Production
	Country	Germany	Germany	South Africa	South Africa	Germany
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles
Screening of potential impacts and dependencies of activities (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
Biodiversity-sensitive areas	Number of protected areas (radius 4,500 m)	10	10	1	5	3
	Names of the protected areas	- Allach Forest and Angerlohe - Nymphenburger Park with Allee and Kapuzinerhölzl - Würmniederung extended to city limits - Schwarzhölzl with adjacent area to the south and east - Würm Canal and area around quarry lake in Feldmoching - Amper floodplains with Hebertshäuser Moos and Inhäuser Moos - Ditches and lowland moor remnants in Dachauer Moos - Lochholz - Schwarzhölzl - Area surrounding Landwied highway lake - Nature reserve Munich North in Garching bei München, Oberschleißheim and Unterschleißheim	- Nuremberg Reichswald forest - Rednitz Valley in Nuremberg - Königshof - Lake Wöhrder - West Pegnitz Valley - Middle Rednitz Valley - Föhrenbuch sand quarry - North Rednitz Valley - Stein nature reserve - Langwasser	- Rietvlei-Irene	- Marion Wood Nature Reserve - New Germany Nature Reserve - Krantzkloof Nature Reserve - Giba Gorge - Marianhill - Lower Umgeni	- Heerter Lake and Heerter Strauchholz woodland site - Beddinger Holz forest and Langes Holz forest - Oderwald forest (North)

		TRATON GROUP					
No.		63	64	65	66	67	68
General Information	Site location	MAN Starachowice plant	International Motors Huntsville plant	International Motors San Antonio plant	International Motors Springfield plant	International Motors Tulsa plant	Volkswagen Truck & Bus Resende plant
	Category	Production	Production	Production	Production	Production	Production
	Country	Poland	USA	USA	USA	USA	Brazil
Activity	ISIC Group (ENCORE)	Manufacture of motor vehicles	Manufacture of parts and accessories for motor vehicles	Manufacture of motor vehicles Manufacture of parts and accessories for motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles	Manufacture of motor vehicles
Screening of potential impacts and dependencies of activities (ENCORE)	Potential impacts of activity (ENCORE) [M: medium, H: high, VH: very high]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [M] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]	- Disruption (e.g. noise, light) [VH] - Emissions of toxic soil and water pollutants [M]
	Potential dependency of activity on ecosystem services (ENCORE) [M: medium, H: high]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]	- Soil and sediment retention [M] - Water treatment [M] - Regulation of water flow [M] - Flood protection [M] - Storm mitigation [M]
Biodiversity-sensitive areas	Number of protected areas (radius 4,500 m)	3	2	4	3	1	2
	Names of the protected areas	- Ostoja Sieradowicka - Urocaska Lasów Strachowickich - Doliny Kamiennej	- Wheeler National Wildlife Refuge - Dallas W. Fanning Nature Preserve	- Mitchell Lake - Medina River - San Antonio Missions National Historical Park - Cassin Lake	- Cedar Bog Nature Preserve - Wetlands Reserve Program - Mad River	- Oxley Nature Center	- Refúgio De Vida Silvestre Estadual Da Lagoa Da Turfeira - Refúgio De Vida Silvestre Estadual Do Médio Paraíba