

**Table 5.2 | Mitigation – SDG table**  
Social-Demand

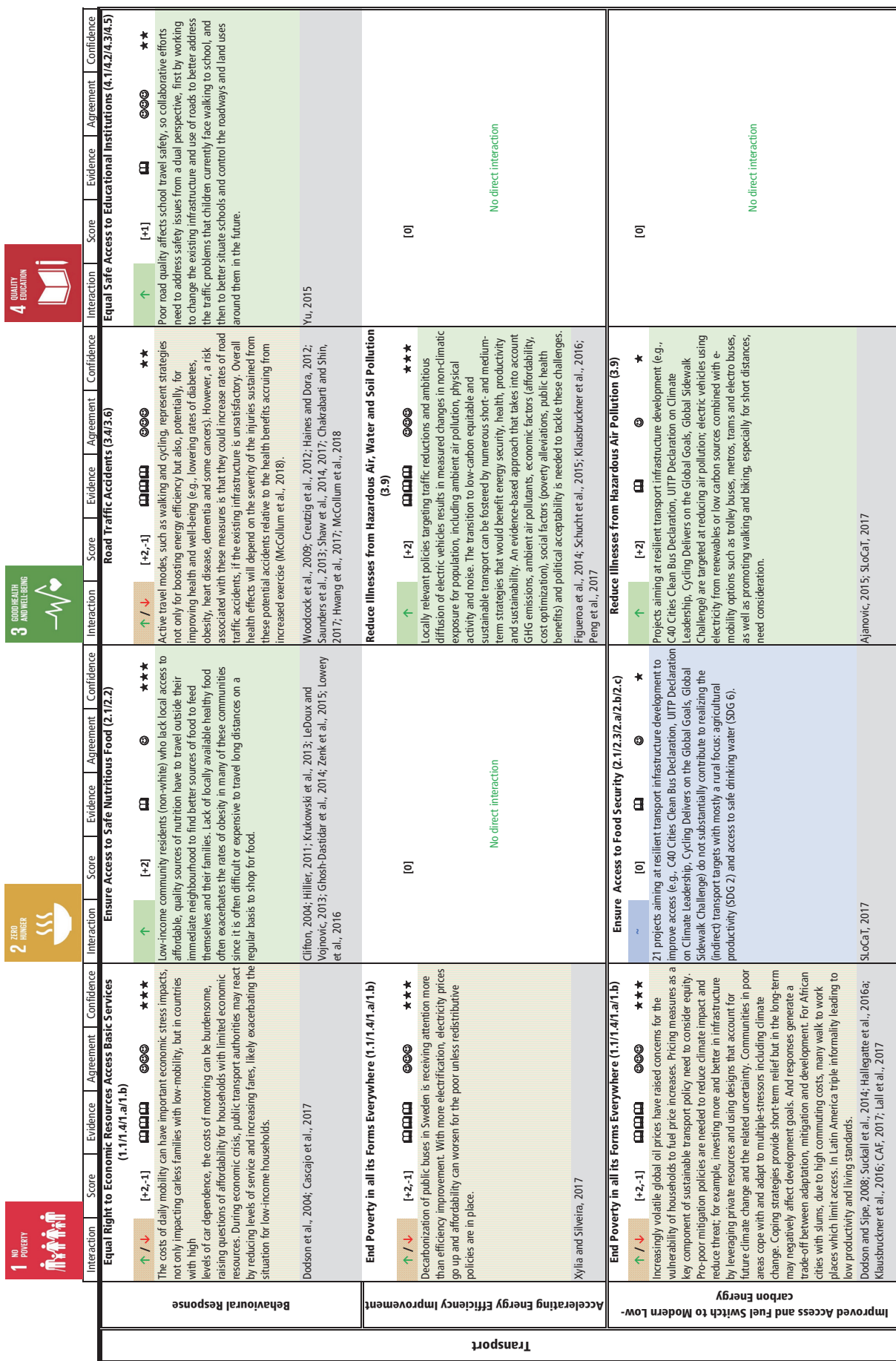
		Industry										Decarbonization/CCS/CCU																				
		Low-carbon Fuel Switch					Accelerating Energy Efficiency Improvement					Reduces Poverty					Air, Water Pollution Reduction and Better Health (3.9)					Water and Air Pollution Reduction and Better Health (3.9)					Disease and Mortality (3.17/23/33.4)					
		Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	
1	NO POVERTY	[0]	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	[0]	No direct interaction	No direct interaction	No direct interaction	[0]	No direct interaction	No direct interaction	No direct interaction	No direct interaction	[0]	No direct interaction	No direct interaction	No direct interaction	[0]	No direct interaction	No direct interaction	No direct interaction	No direct interaction		
2	ZERO HUNGER	[+2]	% of people living below poverty line declines from 49% to 18% in South African context.	★	◻	⌚	[+2]	↑	[+2]	⌚	⌚	[+2]	[0]	No direct interaction	No direct interaction	No direct interaction	[+1]	↑	[+2]	⌚	⌚	[+1]	↑	[+2]	⌚	⌚	⌚	[+1]	↑	[+2]	⌚	⌚
3	GOOD HEALTH AND WELL-BEING	[+2]	% of people living below poverty line declines from 49% to 18% in South African context.	★	◻	⌚	[+2]	↑	[+2]	⌚	⌚	[+2]	[0]	No direct interaction	No direct interaction	No direct interaction	[+1]	↑	[+2]	⌚	⌚	[+1]	↑	[+2]	⌚	⌚	⌚	[+1]	↑	[+2]	⌚	⌚
4	QUALITY EDUCATION	[+2]	% of people living below poverty line declines from 49% to 18% in South African context.	★	◻	⌚	[+2]	↑	[+2]	⌚	⌚	[+2]	[0]	No direct interaction	No direct interaction	No direct interaction	[+1]	↑	[+2]	⌚	⌚	[+1]	↑	[+2]	⌚	⌚	⌚	[+1]	↑	[+2]	⌚	⌚



**4 Quality Education**

Poverty Reduction via Financial Savings (1.1)												Improved Warmth and Comforts														
Interaction			Score			Evidence			Agreement			Confidence			Interaction			Score			Evidence			Agreement		
Behavioural Response	[+2]	[+2]	◐	▣	◎	★	★	★	[0]			[+2]	◐	◑	◎	★★	★★	[0]								
Poverty and Development (1.1/1.2/1.3/1.4)	[+2,-1]	[+2,-1]	◐	◑	◎	★	★	★	[+2]	◐	★	[+2]	◐	◑	◎	★★★	★★★	[+2]	◐	◑	◎	★★	★★	★★		
Accelerating Energy Efficiency Improvement	[+2]	[+2]	◐	◑	◎	★	★	★	[+2]	◐	★	[+2]	◐	◑	◎	★★★★	★★★★	[+2]	◐	◑	◎	★★	★★	★★		
Buildings	carbon Energy	Improved Access and Fuel Switch to Modern Low-	Kirubi et al., 2009; Casillas and Kammen, 2010; Cook, 2011; Pachauri et al., 2012; Poole, 2013; Pueyo et al., 2013; Zulu and Richardson, 2013; Asaduzzaman et al., 2010; van Vuuren et al., 2009; Bonan et al., 2014; Rao et al., 2014; Burlig and Peonas, 2016; McCollum et al., 2018	Food Security and Agricultural Productivity (2.1/2.4)	Disease and Mortality (3.1/3.2/3.3/3.4)	Equal Access to Educational Institutions (4.1/4.2/4.3/4.5)	Lipscomb et al., 2013; van de Walle et al., 2013; McCollum et al., 2014; Lim et al., 2012; Smith et al., 2013; Aranda et al., 2014; McCollum et al., 2018																			
Improved Access and Fuel Switch to Modern Low-	carbon Energy	Kirubi et al., 2009; Casillas and Kammen, 2010; Cook, 2011; Pachauri et al., 2012; Poole, 2013; Pueyo et al., 2013; Zulu and Richardson, 2013; Asaduzzaman et al., 2010; van Vuuren et al., 2009; Bonan et al., 2014; Rao et al., 2014; Burlig and Peonas, 2016; McCollum et al., 2018	Poverty and Development (1.1/1.2/1.3/1.4)	Food Security and Agricultural Productivity (2.1/2.4)	Disease and Mortality (3.1/3.2/3.3/3.4)	Equal Access to Educational Institutions (4.1/4.2/4.3/4.5)	Lipscomb et al., 2013; van de Walle et al., 2013; McCollum et al., 2014; Lim et al., 2012; Smith et al., 2013; Aranda et al., 2014; McCollum et al., 2018																			

Social-Demand (*continued*)



Replicating Coal										
Non-biomass Renewables - solar, wind, hydro										
Poverty and Development (1.1/1.2/1.3/1.4)										
Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction
↑ / ↓	[+2]	➡➡➡	★★★	[0]	↑ / ↓	[+2]	➡➡➡	★★★★	[+1]	➡
Deployment of renewable energy and improvements in energy efficiency globally will aid climate change mitigation efforts, and this, in turn, can help to reduce the exposure of the world's poor to climate-related extreme events, negative health impacts and other environmental shocks (McCollum et al., 2018).										
Riahi et al., 2012; IPCC, 2014; Hallegratte et al., 2016b; McCollum et al., 2018										
Poverty and Development (1.1/1.2/1.3/1.4)										
Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction
↑	[+2]	➡➡➡	★★★	[0]	↑	[+2]	➡➡➡	★★★★	[+1]	➡
Promoting most types of renewables and boosting efficiency greatly aids the achievement of targets to reduce local air pollution and improve air quality; however, the order of magnitude of the effects, both in terms of avoided emissions and monetary valuation, varies significantly between different parts of the world. Benefits would especially accrue to those living in the dense urban centres of rapidly developing countries.										
Utilization of biomass and biodeferts might not lead to any air pollution benefits, however, depending on the control measures applied. In addition, household air quality can be significantly improved through lowered particulate emissions from access to modern energy services (McCollum et al., 2018).										
Haines et al., 2007; Nemer et al., 2010; Kargutuz, 2011; Riahi et al., 2012; van Vliet et al., 2012; Anenberg et al., 2013; Rajai et al., 2013; Rao et al., 2013, 2016; West et al., 2013; Chaturvedi and Shukla, 2014; Rose et al., 2014; Smith and Sagar, 2014; IEA, 2016; McCollum et al., 2018										
No direct interaction										
Farm Employment and Incomes (2.3)										
Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction
↑ / ↓	[+2,-2]	➡➡➡	★★★	[0]	↑ / ↓	[+2]	➡➡➡	★★★★	[+1]	➡
Large-scale bioenergy production could lead to the creation of agricultural jobs, as well as higher farm wages and more diversified income streams for farmers. Modern energy access can make marginal lands more cultivable, thus potentially generating on-farm jobs and incomes; on the other hand, greater farm mechanization can also displace labour. However, large-scale bioenergy production could alter the structure of global agricultural markets in a way that is, potentially, unfavourable to small-scale food producers. The distributional effects of bioenergy production are underexplored in the literature (McCollum et al., 2018).										
Balishter and Singh, 1991; Gohin, 2008; de Moraes et al., 2010; van der Horst and Vermeulen, 2011; Corbera and Pascual, 2012; Rud, 2012; Creutzig et al., 2013; Davis et al., 2013; Satio and Bachti, 2013; Mays et al., 2014; Ertan et al., 2017; McCollum et al., 2018										
Disease and Mortality (3.1/3.2/3/3.4), Air Pollution (3.9)										
Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction
↑	[+2]	➡➡➡	★★★★	[0]	↑	[+2]	➡➡➡	★★★★	[+1]	➡
Replacing coal by biomass can reduce adverse impacts of upstream supply-chain activities, in particular local air and water pollution, and prevent coal mining accidents. Improvements to local air pollution in power generation compared to coal-fired power plants depend on the technology and fuel of biomass power plants, but could be significant when switching from outdated coal combustion technologies to state-of-the-art biomass power generation.										
IPCC, 2005, 2014; Miller et al., 2007; Hertwich et al., 2008; de Best-Waldhoer et al., 2009; Shackley et al., 2009; Walquist et al., 2009; Wong-Parodi and Ray, 2009; Chan and Griffiths, 2010; Velman et al., 2010; Epstein et al., 2011; Koomeen et al., 2011; Reiner and Nutall, 2011; Singh et al., 2011; Ashworth et al., 2012; Burgher et al., 2012; Chen et al., 2012; Asfaw et al., 2013; Corsten et al., 2013; Einsiedel et al., 2013										
No direct interaction										
Vocational Training, Education for Sustainability (4.b/4.7)										
Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction
↑	[+1]	➡	★★★★	[+1]	↑	[+1]	➡	★★★★	[+1]	★
Decentralized renewable energy systems (e.g., home- or village-scale solar power) can support education and vocational training.										
Anderson et al., 2017										

Social-Supply (continued)

Sustainable Development Goals													
SDG 7: Affordable and Clean Energy													
SDG 9: Industry, Innovation and Infrastructure													
Indicator	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score		
Target	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score		
1 NO POVERTY	[0]	No direct interaction	No direct interaction	No direct interaction	No direct interaction	[1]	→	[+,-1]	★★★	[0]	[0]		
2 ZERO HUNGER	[0]	No direct interaction	No direct interaction	No direct interaction	No direct interaction	In spite of the industry's overall safety track record, a non-negligible risk for accidents in nuclear power plants and waste treatment facilities remains. The long-term storage of nuclear waste is a politically fraught subject, with no large-scale long-term storage operational worldwide. Negative impacts from upstream uranium mining and milling are comparable to those of coal, hence replacing fossil fuel combustion by nuclear power would be neutral in that respect. Increased occurrence of childhood leukaemia in populations living within 5 km of nuclear power plants was identified by some studies, even though a direct causal relation to ionizing radiation could not be established and other studies could not confirm any correlation ( <i>low evidence/agreement</i> on this issue).	Disease and Mortality (3.1/3.2/3.3/3.4)	①②③④	①②③④	①②③④	①②③④	No direct interaction	[0]
3 GOOD HEALTH AND WELL-BEING	[0]	No direct interaction	No direct interaction	No direct interaction	No direct interaction	Abdelouas, 2006; Cardis et al., 2006; Kaatsch et al., 2008; Al-Zoughool and Krewski, 2009; Heinävaara et al., 2010; Schneizer et al., 2010; Brügel and Buchner, 2011; Möller and Mousseau, 2011; Möller et al., 2011, 2012; Moonaw et al., 2011; UNSCEAR, 2011; Semage-Faure et al., 2012; Ten Hoeve and Jacobson, 2012; Tirmache et al., 2012; Hirvanta et al., 2013; Mousseau and Möller, 2013; Smith et al., 2013; WHO, 2013; IPCC, 2014; von Storch et al., 2016	Disease and Mortality (3.1/3.2/3.3/3.4)	①②③④	①②③④	①②③④	①②③④	No direct interaction	[0]
4 QUALITY EDUCATION	[0]	No direct interaction	No direct interaction	No direct interaction	No direct interaction	See increased use of biomass effects. In addition, the concern that more bioenergy (for BECCS) necessarily leads to unacceptably high food prices is not founded on large agreement in the literature. AR5, for example, finds a significantly lower effect of large-scale bioenergy deployment on food prices by mid-century than the effect of climate change on crop yields. Also, Muratori et al. (2016) show that BECCS reduces the upward pressure on food crop prices by lowering carbon prices and lowering the total biomass demand in climate change mitigation scenarios. On the other hand, competition for land use may increase food prices, and thereby increase risk of hunger. Use of agricultural residue for bioenergy can reduce soil carbon, thereby threatening agricultural productivity.	Farm Employment and Incomes (2.3)	①②③④	①②③④	①②③④	①②③④	No direct interaction	[0]
5 INDUSTRY, INNOVATION AND INFRASTRUCTURE	[0]	No direct interaction	No direct interaction	No direct interaction	No direct interaction	See literature on increased biomass use: IPCC, 2014; Muratori et al., 2016; Dooley and Kartha, 2018	Poverty and Development (1.1/1.2/1.3/1.4)	①②③④	①②③④	①②③④	①②③④	No direct interaction	[0]
6 CLEAN WATER AND SANITATION	[0]	No direct interaction	No direct interaction	No direct interaction	No direct interaction	Wang and Jaffé, 2004; Hertwich et al., 2008; Apps et al., 2010; Veltman et al., 2010; Koomneef et al., 2011; Singh et al., 2011; Sirila et al., 2012; Atchley et al., 2013; Corsten et al., 2013; IPCC, 2014	Nuclear/Advanced Nuclear	①②③④	①②③④	①②③④	①②③④	No direct interaction	[0]
7 AFFORDABLE, RELIABLE AND SUSTAINABLE ENERGY	[0]	No direct interaction	No direct interaction	No direct interaction	No direct interaction	The use of fossil CCS implies continued adverse impacts of upstream supply-chain activities in the coal sector, and because of lower efficiency of CCS coal power plants, upstream impacts and local air pollution are likely to be exacerbated. Furthermore, there is a non-negligible risk of CO <sub>2</sub> leakage from geological storage or the CO <sub>2</sub> transport infrastructure from source to sequestration location.	CCS: Fossil	①②③④	①②③④	①②③④	①②③④	No direct interaction	[0]
8 INDUSTRY, INNOVATION AND INFRASTRUCTURE	[0]	No direct interaction	No direct interaction	No direct interaction	No direct interaction	Wang and Jaffé, 2004; Hertwich et al., 2008; Apps et al., 2010; Veltman et al., 2010; Koomneef et al., 2011; Singh et al., 2011; Sirila et al., 2012; Atchley et al., 2013; Corsten et al., 2013; IPCC, 2014	Advanced Coal	①②③④	①②③④	①②③④	①②③④	No direct interaction	[0]

Agriculture and Livestock											
		Interaction		Score		Evidence		Agreement		Confidence	
Interaction	Score	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence
<b>1 NO POVERTY</b> 	[+2]							[+2]			
<b>2 ZERO HUNGER</b> 	[+2]							[+2]			
<b>3 GOODHEALTH AND WELLBEING</b> 	[+2]							[+2]			
<b>4 QUALITY EDUCATION</b> 	[+2]							[+1]			
<b>Food Security, Promoting Sustainable Agriculture (2.1/2.4/2a)</b>											
Poverty and Development (1.1/1.2/1.3/1.4)	[0-1]							[+2]			
Cutting livestock consumption can increase food security for some if land grows food not feed, but can also undermine livelihoods and culture where livestock has long been the best use of land, such as in parts of Sub-Saharan Africa.											
IPCC, 2014											
Food Security, Promoting Sustainable Agriculture (2.1/2.4/2a)	[+2]							[+2]			
Poverty and Development (1.1/1.2/1.3/1.4)	[+2]							[+2]			
Many CSA interventions aim to improve rural livelihoods, thereby contributing to poverty alleviation. Agroforestry or integrated crop-livestock-biogas systems can substitute costly, external inputs, saving on household expenditures – or even lead to the selling of some of the products, providing the farmer with extra income, leading to increased adaptive capacity (Bogdanski, 2012).											
Evenson et al., 2011; Bogdanski, 2012; Scherr et al., 2012; Vermeulen et al., 2012; Campbell et al., 2014; Lipper et al., 2014; Mbow et al., 2014; Steenwerth et al., 2014; Hammond et al., 2017											
Food Security, Promoting Sustainable Agriculture (2.1/2.4/2a)	[+2]							[+2]			
Food Security, Promoting Sustainable Agriculture (2.1/2.4/2a)	[+2]							[+2]			
Healthily Diets and Reduced Food Waste											
Behavioral Responses: Sustainable Land-based GHG Reduction and Soil Carbon Sequestration											
Land-based GHG Reduction and Soil Carbon Sequestration											
Land-based GHG Reduction and Soil Carbon Sequestration											
Food Security, Promoting Sustainable Agriculture (2.1/2.4/2a)	[+2]							[+2]			
Poverty Reduction and Minimize Exposure to Risk (1.5)	[+2]							[+2]			
With mixed-farming systems farmers can not only mitigate risks by producing a multitude of commodities, but they can also increase the productivity of both crops and animals in a more profitable and sustainable way.											
Grehhouse Gas Reduction from Improved Livestock Management Systems											
Grehhouse Gas Reduction from Improved Livestock Management Systems											
Agiculture and Livestock											

Social-Other (*continued*)





		Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence
<b>5</b>																
<b>10</b>		[0]					[0]									
<b>16</b>																
<b>17</b>																
<b>Buildings</b>		Approved Access and Fuel Switch to Modern Low-carbon Energies														
Accelerating Energy Efficiency Improvement		Women's Safety and Worth (5.1/2.5/3) Opportunities for Women (5./5.5)	[+1]				[0]									
Behavioral Rural Response		Empowerment and Inclusion (10.1/10.2/10.3/10.4)	[+1]				[1,-1]									
Gender Equality and Women's Empowerment (5./15.4)		Capacity and Accountability (16.1/16.3/16.5/16.6/16.7/16.8)	[+2]				[+2]									
Efficient stoves lead to empowerment of rural and indigenous women.		Environmental Justice (16.7)														
Energy efficiency measures and the provision of energy access can free up resources that can then be put towards other productive uses (e.g., educational and employment opportunities), especially for women and children in poor, rural areas. The distributional costs of new energy policies are dependent on instrument design. If costs fall disproportionately on the poor, then this could work against the promotion of social, economic and political equality for all. The impacts of energy efficiency measures and policies on inequality can be both positive, if they reduce energy costs, or negative, if mandatory standards increase the need for purchasing more expensive equipment and appliances.		Institutions that are effective, accountable and transparent are needed at all levels of government (local to national to international) for providing energy access, promoting modern renewables and boosting efficiency. Strengthening the participation of developing countries in international institutions (e.g., international energy agencies, UN organizations, WTO, regional development banks and beyond) will be important for issues related to energy trade, foreign direct investment, labour migration and knowledge and technology transfer. Reducing corruption, where it exists, will help these bodies and related domestic institutions maximize their societal impacts. Limiting armed conflict and violence will aid most efforts related to sustainable development, including progress in the energy dimension.														
Dinkelman, 2011; Casillas and Kammen, 2012; Pachauri et al., 2012; Cayla and Osso, 2013; Hirth and Leckert, 2013; Piejo et al., 2013; Jakob and Stekel, 2014; Fay et al., 2015; Cameron et al., 2016; Hallegatte et al., 2016b; McCollum et al., 2018		Dinkelman, 2011; Casillas and Kammen, 2012; Pachauri et al., 2012; Cayla and Osso, 2013; Hirth and Leckert, 2013; Piejo et al., 2013; Jakob and Stekel, 2014; Fay et al., 2015; Cameron et al., 2016; Hallegatte et al., 2016b; McCollum et al., 2018														
Bhoyaldia et al., 2014; Berueta et al., 2017		Women's Safety and Worth (5.1/2.5/3) Opportunities for Women (5./5.5)														
Improved access to electric lighting can improve women's safety and girls' school enrolment. Cleaner cooking fuel and lighting access can reduce health risks and drudgery, which women disproportionately face. Access to modern energy services has the potential to empower women by improving their income-earning and entrepreneurial opportunities and reducing drudgery. Participating in energy supply chains can increase women's opportunities and agency and improve business outcomes.		Capacity and Accountability (16.1/16.3/16.5/16.6/16.7/16.8)	[+2]				[+2]									
Chowdhury, 2010; Dinkelman, 2011; Kaygusuz, 2011; Kohlin et al., 2011; Clancy et al., 2012; Hayes, 2012; Mattinga, 2012; Arendberg et al., 2013; Pachauri and Rao, 2013; Bunney et al., 2017; McCollum et al., 2018		Enhance Policy Coherence for Sustainable Development (17.4)														
Institutions that are effective, accountable and transparent are needed at all levels of government (local to national to international) for providing energy access, promoting modern renewables and boosting efficiency. Strengthening the participation of developing countries in international institutions (e.g., international energy agencies, UN organizations, WTO, regional development banks and beyond) will be important for issues related to energy trade, foreign direct investment, labour migration and knowledge and technology transfer. Reducing corruption, where it exists, will help these bodies and related domestic institutions maximize their societal impacts. Limiting armed conflict and violence will aid most efforts related to sustainable development, including progress in the energy dimension.		Institutions that are effective, transparent and energy efficiency improvement policies in parallel for room ACs, roughly doubles the benefit of either policy implemented in isolation.														
Acemoglu, 2009; Tabellini, 2010; Acemoglu et al., 2014; ICUS and ISSC, Shah et al., 2015; McCollum et al., 2018		Promote Transfer and Diffusion of Technology (17.6/17.7)														
Green building technology in Kazakhstan was based on transfer of knowledge among various parties.		Capacity and Accountability (16.1/16.3/16.5/16.6/16.7/16.8)	[+2]				[+2]									
No direct interaction		No direct interaction														

Social 2-Demand (*continued*)

Transport												
5 GENDER EQUALITY		10 REDUCED INEQUALITIES		16 PEACE, JUSTICE AND STRONG INSTITUTIONS		17 PARTNERSHIPS FOR THE GOALS						
Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	
<b>Recognize Women's Unpaid Work (5.15.4) Opportunities for Women (5.15.5)</b>	[+1]	↑	████	★★	<b>Reduce Inequality (10.2)</b>	[+2]	████	★★	★★	<b>Accountable and Transparent Institutions at All Levels (16.6/16.8)</b>	[+2]	
The woman's average trip to work differs markedly from the man's average trip. Working-poor women rely on extensive social networks creating communities of spatial necessity, bartending for basic needs to overcome transportation constraints. Women earn lower wages and so are less likely to justify longer commutes. Many women need to manage multiple roles as workers and mothers. Women tend to perform multi-purpose commuting, combining both work and household needs.					The equity impacts of climate change mitigation measures for transport, and indeed of transport policy intervention overall, are poorly understood by policymakers. This is in large part because standard assessment of these impacts is not a statutory requirement of current policymaking. Managing transport energy demand growth will have to be advanced alongside efforts in passenger travel towards reducing the deep inequalities in access to transport services that currently affect the poor worldwide. Free provision of roads and parking spaces converts vast amounts of public land and capital into under-priced space for cars, in extreme cases like Los Angeles, USA, roads and streets free for parking and driving are 20% of land area; as governments give drivers free land, people drive more than they would otherwise. High levels of car dependence and the costs of motoring can be burdensome, and lead to increasing debt, raising questions of affordability for households with limited resources, particularly low-income houses located in suburban areas.		With behavioural change towards walking for short distances, pedestrian safety on the road might reduce, unless public policy is appropriately formulated. Prevalence of high levels of triple forms of informality, in jobs, housing and transportation, are a major challenge for productivity and low standards of living, and are a major challenge for policies targeting urban growth in Latin America.				<b>Help Promote Global Partnership (17.1/17.3/17.5/17.6/17.7)</b>	[+2]
Crane, 2007; Rogalsky, 2010					Figueiroa et al., 2014; Lucas and Pandbourne, 2014; Walls, 2015; Manville, 2017; Belton Chevallier et al., 2018					SloCat, 2017		
<b>Behavioral response</b>												
<b>Improved Access and Fuel Switch Accelerating Energy Efficiency Improvement</b>	[0]	↑	████	★★	<b>Reduce Inequality (10.2)</b>	[+2]	████	★★	★★	<b>Responsive, Inclusive, Participatory Decision-making (16.7)</b>	[+2]	
No direct interaction					The equity impacts of climate change mitigation measures for transport, and indeed of transport policy intervention overall, are poorly understood by policymakers. This is in large part because standard assessment of these impacts is not a statutory requirement of current policymaking. Managing transport energy demand growth will have to be advanced alongside efforts in passenger travel towards reducing the deep inequalities in access to transport services that currently affect the poor worldwide.		↑ / ↓	★★	★★	In transport mitigation it is necessary to conduct needs assessments and stakeholder consultation to determine plausible challenges, prior to introducing desired planning reforms. Further, the involved personnel should actively engage transport-based stakeholders during policy identification and its implementation to achieve the desired results. User behaviour and stakeholder integration are key for successful transport policy implementation.		
No direct interaction					Figueiroa et al., 2014; Lucas and Pandbourne, 2014							
<b>Improved Access and Fuel Switch Accelerating Energy Efficiency Improvement</b>	[0]	↑	████	★★	<b>Help Promote Global Partnership (17.1/17.3/17.5/17.6/17.7)</b>	[+2]	████	★★	★★	<b>Help Promote Global Partnership (17.1/17.3/17.5/17.6/17.7)</b>	[+2]	
No direct interaction					The equity impacts of climate change mitigation measures for transport, and indeed of transport policy intervention overall, are poorly understood by policymakers. This is in large part because standard assessment of these impacts is not a statutory requirement of current policymaking. Managing transport energy demand growth will have to be advanced alongside efforts in passenger travel towards reducing the deep inequalities in access to transport services that currently affect the poor worldwide.		↑ / ↓	★★	★★	Projects aiming at resilient transport infrastructure development in many cities in developing countries leads to eviction from informal settlements; need for appropriate redistributive policies and cooperation and partnerships with all stakeholders.		
No direct interaction					Figueiroa et al., 2014; Lucas and Pandbourne, 2014							



Advanced Coal	CCS: Fossil Bioenergy d Nuclear d Nuclear/Advanc	Increased Use of Biomass	Replicating Coal	Reducing Arms Trade (16.4)	Isiar et al., 2017	UN, 1989; Ramaker et al., 2003; Clarke et al., 2009; NCE, 2015; Riahi et al., 2015, 2017; Eis et al., 2016; O'Neill et al., 2017; McCollum et al., 2018	International Cooperation (All Goals)																		
Gender Equality and Women's Empowerment (5/15.4)				Energy Justice	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	
	↑ [+1]	□	★ *	↑ [+1]	↑ [+2]	[+2.0]	↑ ↗	*	★	↑ ↗	[+2.0]	↑ ↗	★ *	★	↑ ↗	[+2.0]	↑ ↗	★ *	★	↑ ↗	[+2.0]	↑ ↗	★ *	★	
Decentralized renewable energy systems (e.g., home- or village-scale solar power) can reduce the burden on girls and women of procuring traditional biomass.	Decentralized renewable energy systems (e.g., home- or village-scale solar power) can enable a more participatory, democratic process for managing energy-related decisions within communities.	Non-biomass Renewables - solar, wind, hydro	Walker and Devine-Wright, 2008; Cass et al., 2010; Cumbers, 2012; Kunze and Becker, 2015; McCollum et al., 2018	The energy justice framework serves as an important decision-making tool in order to understand how different principles of justice can inform energy systems and policies. Isiar et al. (2017) state that off-grid and micro-scale energy development offers an alternative path to fossil-fuel use and top-down resource management as they democratize the grid and increase marginalized communities' access to renewable energy, education and health care.																					
Schwerhoff and Sy, 2017		[0]	No direct interaction				[0]	No direct interaction				[0]	No direct interaction												
		[0]	No direct interaction				[0]	No direct interaction				[0]	No direct interaction												
		[0]	No direct interaction				[0]	No direct interaction				[0]	No direct interaction												
		[0]	No direct interaction				[0]	No direct interaction				[0]	No direct interaction												

	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence
<b>5 GENDER EQUALITY</b>	[0]	[0]																		
<b>10 REDUCED INEQUALITIES</b>						No direct interaction														
<b>16 PEACE, JUSTICE AND STRONG INSTITUTIONS</b>																				
<b>17 PARTNERSHIPS FOR THE GOALS</b>						No direct interaction														
<b>Agriculture and Livestock</b>																				
<b>Land-based Greenhouse Gas Reduction and Soil Management Systems</b>																				
<b>Agroforestry and Livestock</b>																				
<b>Greenhouse Gas Reduction from Improved Livestock Production and Management</b>																				
<b>Carboon Sequestration and Soil Management</b>																				
<b>Behavioral Responses: Sustainable Healthy Diets and Reduced Food Waste</b>																				
<b>Equal Access, Empowerment of Women (5.5)</b>																				
<b>Empower Economic and Political Inclusion of All, Irrespective of Sex (10.2)</b>																				
<b>Build Effective, Accountable and Inclusive Institutions (16.6/16.7/16.8)</b>																				
<b>Resource Mobilization and Strengthen Multi-stakeholder Partnership (17.1/17.3/17.5/17.17)</b>																				
<b>17</b>																				

Social 2-Other (*continued*)



10 REDUCED  
INEQUALITIES



		Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence
5	GENDER EQUALITY	[0]	No direct interaction				[0]	No direct interaction				[0]	No direct interaction				[0]	No direct interaction			
10	REDUCED INEQUALITIES	[0]	No direct interaction				[0]	No direct interaction				[0]	No direct interaction				[0]	No direct interaction			
16	PEACE, JUSTICE AND STRONG INSTITUTIONS	[0]	No direct interaction				[0]	No direct interaction				[0]	No direct interaction				[0]	No direct interaction			
17	PARTNERSHIPS FOR THE GOALS	[0]	No direct interaction				[0]	No direct interaction				[0]	No direct interaction				[0]	No direct interaction			

## Environment-Demand

Industry															
	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence
<b>Water Efficiency and Pollution Prevention (6.3/6.4/6.5)</b>	<b>Sustainable and Efficient Resource (12.2/12.5/12.6/12.7/12.8)</b>	[+1]	↑	★ ★	★★★	[0]									
Accelerating Energy Efficiency Improvement	Once started leads to chain of actions within the sector and policy space to sustain the effort. Helps in expansion of sustainable industrial production (Ghana).														
Vassolo and Döll, 2005; Nguyen et al., 2014; Holland et al., 2015; Frickó Apeaning and Thollander, 2013; Fernando et al., 2017 et al., 2016	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction	No direct interaction
<b>Water Efficiency and Pollution Prevention (6.3/6.4/6.5)</b>	<b>Sustainable Production (12.2/12.3/12.8.a)</b>	[+2]	↑	★ ★	★★★★	[0]									
Low-carbon Fuel Switch	A switch to low-carbon fuels can lead to a reduction in water demand and waste water if the existing higher-carbon fuel is associated with a higher water intensity than the lower-carbon fuel. However, in some situations the switch to a low carbon fuel such as, for example, biobutanol could increase water use compared to existing conditions if the biofuel comes from a water-intensive feedstock.														
Heijazi et al., 2015; Frickó et al., 2016; Song et al., 2016	Liu and Bai, 2014; Ierler and Rashid, 2016; Stabel, 2016; Supino et al., 2016; Fan et al., 2017; Shi et al., 2017; Zeng et al., 2017	No direct interaction													
<b>Water Efficiency and Pollution Prevention (6.3/6.4/6.5)</b>	<b>Sustainable Production and Consumption (12.1/12.6/12.8.a)</b>	[+2]	↑	★ ★	★★★★	[0]									
Decarbonisation/CCS/CCU	CCUS requires access to water for cooling and processing which could contribute to localized water stress. CCS/CCU processes can potentially be configured for increased water efficiency compared to a system without carbon capture via process integration.														
Meldrum et al., 2013; Byers et al., 2016; Frickó et al., 2016; Brand et al., 2017	Wesseling et al., 2017	No direct interaction													
<b>Conservate and Sustainably Use Ocean (14.1/14.5)</b>	<b>Conserve and Sustainable Production (15.1/15.5/15.9/15.10)</b>	[+1]	↑	★ ★	★★★	[0]									
Industry	CCUS in the chemical industry faces challenges for transport costs and storage. In the UK cluster region have been identified for storage under sea.														
	Griffin et al., 2018	No direct interaction													



## Environment-Demand (continued)

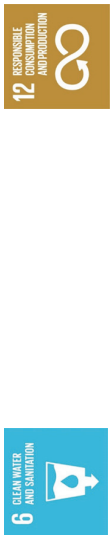
		Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence
 6 GLEAN WATER AND SANITATION																															
 14 LIFE BELOW WATER																															
 15 LIFE ON LAND																															
		Water Efficiency and Pollution Prevention (6.3/6.4/6.6)	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence
Buildings		Behavioural Response	[+2]						[+2]				[0]																		
Buildings		Accelerating Energy Efficiency Improvement	[+2]						[+1]				[0]																		
Buildings		Water Efficiency and Pollution Prevention (6.3/6.4/6.6)	[+2]						[+2]				[0]																		
Buildings		Reduced Deforestation (15.2)							[+2]																						
Buildings		Bartos and Chester (2014); Frick et al. (2016); Holland et al. (2016)																													
Buildings		Sweeney et al., 2013; Webb et al., 2013; Allen et al., 2015; Echegaray (2015); He et al., 2016; Huit and Larsson, 2016; Isenhour and Feng, 2016; van Sluisveld et al., 2016; Zhao et al., 2017; Liu et al., 2017; Sommerfeld et al., 2017																													
Buildings		Bartos and Chester (2014); Frick et al. (2016); Holland et al. (2016)																													
Buildings		Sustainable Practices and Lifestyles (12.6/12.7/12.8)																													
Buildings		Sustainable Practices adopted by public and private bodies in their operations (e.g., for goods procurement, supply chain management and accounting) create an enabling environment in which renewable energy and energy efficiency measures may gain greater traction (McCollum et al., 2018).																													
Buildings		No direct interaction																													
Buildings		Bhojvaid et al., 2014																													
Buildings		Stefan and Paul, 2008; ECF, 2014; CDP, 2015; Khan et al., 2015; NCE, 2015; McColllum et al., 2018																													

## Environment-Demand (continued)



Sustainable Use and Management of Natural Resource (12.2)												Healthy Terrestrial Ecosystems (15.1/15.2/15.4/15.5/15.8)												
Interaction		Score		Evidence		Agreement		Confidence		Interaction		Score		Evidence		Agreement		Confidence		Interaction		Score		
Access to Improved Water and Sanitation (6.1/6.2), Water Efficiency and Pollution Prevention (6.3/6.4/6.6)	[+2]	▣▣	▢▢	▢▢	▢▢	★★★	★★★	[+2,-1]	▢▢	▢▢	▢▢	[0]	▢▢	▢▢	▢▢	▢▢	▢▢	▢▢	[+2]	▢▢	▢▢	▢▢	▢▢	★★★★
Improved Access and Fuel Switch to Moderate Low-carbon Energy	▢▢ / ↗	▢▢	▢▢	▢▢	▢▢	A switch to low-carbon fuels in the residential sector can lead to a reduction in water demand and waste water if the existing higher-carbon fuel is associated with a higher water intensity than the lower-carbon fuel. However, in some situations the switch to a low-carbon fuel such as, for example, biofuel could increase water use compared to existing conditions if the biofuel comes from a water-intensive feedstock. Improved access to energy can support clean water and sanitation technologies. If energy access is supported with water-intensive energy sources, there could be trade-offs with water efficiency targets.	Héjazi et al., 2015; Cibin et al., 2016; Fricko et al., 2016; Song et al., 2016; Rao and Pachauri, 2017	Bazilian et al., 2011; Kerekezi et al., 2012; Baills et al., 2015; Winter et al., 2015; McCollum et al., 2018																
Buildings	▢▢	▢▢	▢▢	▢▢	▢▢	Water Efficiency and Pollution Prevention (6.3/6.4/6.6)	★★	[+2]	▢▢	▢▢	▢▢	[0]	▢▢	▢▢	▢▢	▢▢	▢▢	▢▢	[+2]	▢▢	▢▢	▢▢	▢▢	[0]
Behavioural Response	▢▢	▢▢	▢▢	▢▢	▢▢	Behavioural changes in the transport sector lead to reduced transport demand and can lead to reduced transport energy supply. As water is used to produce a number of important transport fuels, the reduction in transport demand is anticipated to reduce water consumption and waste water, resulting in more clean water for other sectors and the environment.	Vidic et al., 2013; Holland et al., 2015; Fricko et al., 2016; Tiedeman et al., 2016	Kagawa et al., 2015; Lin et al., 2015; Creutzig et al., 2016																
Transport	▢▢	▢▢	▢▢	▢▢	▢▢	Water Efficiency and Pollution Prevention (6.3/6.4/6.6)	★★★	[+2]	▢▢	▢▢	▢▢	[0]	▢▢	▢▢	▢▢	▢▢	▢▢	▢▢	[+2]	▢▢	▢▢	▢▢	▢▢	[0]
Accelerating Energy Efficiency Improvement	▢▢	▢▢	▢▢	▢▢	▢▢	Sustainable Consumption (12.2/12.8)	★★★	★★★	▢▢	▢▢	▢▢	Relational complex transport behaviour resulting in significant growth in energy-inefficient car choices, as well as differences in mobility patterns (distances driven, driving styles) and actual fuel consumption between different car segments all affect non-progress on transport decarbonization. Consumption choices and individual lifestyles are situated and tied to the form of the surrounding urbanization. Major behavioural changes and emissions reductions require understanding of this relational complexity, consideration of potential interactions with other policies, and the local context and implementation of both command-and-control as well as market-based measures.	Stanley et al., 2011; Gallego et al., 2013; Heimonen et al., 2013; Aamans and Peters, 2017; Azevedo and Teal, 2017; Gössling and Metzler, 2017	No direct interaction										

## Environment-Demand (continued)



	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence
<b>Water Efficiency and Pollution Prevention (6.3/6.4/6.5)</b>						<b>Ensure Sustainable Consumption and Production Patterns (12.3)</b>														
<b>12 RESPONSIVE CONSUMPTION AND PRODUCTION</b>	[+2,-1]	▣■	▢▢	▢▢	★★★	[+2]	▢▢▢	▢▢▢▢	★★★	▢▢▢▢	[0]					[0]				
	A switch to low-carbon fuels in the transport sector can lead to a reduction in water demand and waste water if the existing higher-carbon fuel is associated with a higher water intensity than the lower-carbon fuel. However, in some situations the switch to a low-carbon fuel such as, for example, biofuel could increase water use compared to existing conditions if the biofuel comes from a water-intensive feedstock. Transport electrification could lead to trade-offs with water use if the electricity is provided with water intensive power generation.					Due to persistent reliance on fossil fuels, it is posited that transport is more difficult to decarbonize than other sectors. This study partially confirms that transport is less reactive to given carbon tax than the non-transport sectors; in the first half of the century, transport mitigation is delayed by 10–30 years compared to non-transport mitigation. The extent to which earlier mitigation is possible strongly depends on implemented technologies and model structures.						No direct interaction					No direct interaction			
	Hepazi et al., 2015; Fricko et al., 2016; Song et al., 2016					Figueira et al., 2014; IPCC, 2014; Pietzcker et al., 2014; Creutzig et al., 2015														

Replacing Coal										
	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence
6 CLEAN WATER AND SANITATION	Water Efficiency and Pollution Prevention (6.3 6.4 6.5) Access to Improved Water and Sanitation (6.1 6.2)	[+2]	↑	★★★	⊕⊕⊕	[+2]	↑	★★★	★★★	★★★
12 RESPONSIBLE CONSUMPTION AND PRODUCTION	Wind or renewable energy technologies are associated with very low water requirements compared to existing thermal power plant technologies. Widespread deployment is therefore anticipated to lead to improved water efficiency and avoided thermal pollution. However, managing wind and solar variability can increase water use at thermal power plants and can cause poor water quality downstream from hydropower plants. Access to distributed renewables can provide power to improve water access, but could also lead to increased groundwater pumping and stress if mismanaged. Developing dams to support reliable hydropower production can fragment rivers and alter natural flows reducing water and ecosystem quality. Developing dams to support reliable hydropower production can result in disputes for water in basins with up- and down-stream users. Storing water in reservoirs increases evaporation, which could offset water conservation targets and reduce availability of water downstream. However, hydropower plays an important role in energy access for water supply in developing regions, can support water security, and has the potential to reduce water demand if used without reservoir storage to displace other water intensive energy processes.	Banerjee et al., 2012; Riahi et al., 2012; Schwantz et al., 2014; Bhattacharyya et al., 2016; Cameron et al., 2016; McCollum et al., 2017; Bilton et al., 2011; Scott et al., 2011; Kumar et al., 2012; Ziv et al., 2012; Meldrum et al., 2013; Kern et al., 2014; Grilli et al., 2015; Fricko et al., 2016; Grubert, 2016; De Stefano et al., 2017	Inger et al., 2009; Michler-Cieluch et al., 2009; Buck and Krause, 2012; WBGU, 2013; Cooke et al., 2016; Mathews and McCaffrey, 2018; McCollum et al., 2018	Alho, 2011; Garvin et al., 2011; Grodsky et al., 2011; Jain et al., 2011; Kumar et al., 2011; Kunz et al., 2011; Wiser et al., 2011; Dahl et al., 2012; de Lucas et al., 2012; Ziv et al., 2012; Lovrich and Emen, 2013; Smith et al., 2013; Mathews and McCaffrey, 2018	Healthy Terrestrial Ecosystems (15.1 15.2 15.4 15.5 15.8)					
14 LIFE BELOW WATER	Natural Resource Protection (12.2 12.3 12.4 12.5)	[+2]	↑	★★★	⊕⊕⊕	[+2]	↑ / ↓	★★★	★★★	★★★
15 LIFE ON LAND	Renewable energy and energy efficiency slow the depletion of several types of natural resources, namely coal, oil, natural gas and uranium. In addition, the phasing-out of fossil fuel subsidies encourages less wasteful energy consumption; but if that is done, then the policies implemented must take care to minimize any counteracting adverse side effects on the poor (e.g., fuel price rises). (Quote from McCollum et al., 2018)	Oceanbased energy from renewable sources (e.g., offshore wind farms, wave and tidal power) are potentially significant energy resource bases for island countries and countries situated along coastlines. Multi-use platforms combining renewable energy generation, aquaculture, transport services and leisure activities can lay the groundwork for more diversified marine economies. Depending on the local context and prevailing regulations, ocean-based energy installations could either induce spatial competition with other marine activities, such as tourism, shipping, resources exploitation, and marine and coastal habitats and protected areas, or provide further grounds for protecting those exact habitats, therefore enabling marine protection. (Quote from McCollum et al., 2018) Hydropower disrupts the integrity and connectivity of aquatic habitats and impacts the productivity of inland waters and their fisheries.	Landscape and wildlife impact for wind, habitat impact for hydropower.	Healthy Terrestrial Ecosystems (15.1 15.2 15.4 15.5 15.8)						
	Natural Resource Protection (12.2 12.3 12.4 12.5)	[+2]	↑	★★★	⊕⊕⊕	[+2]	↑ / ↓	★★★	★★★	★★★
	Switching to renewable energy reduces the depletion of finite natural resources.									
	Water Efficiency and Pollution Prevention (6.3 6.4 6.5)	[+2]	↑	★★★	⊕⊕⊕	[+2]	↑	★★★	★★★	★★★
	Biomass expansion could lead to increased water stress when irrigated feedstocks and water-intensive processing steps are used. Bioenergy crops can alter flow over land and through soils as well as require fertilizer, and this can reduce water availability and quality. Planting bioenergy crops on marginal lands or in some situations to replace existing crops can lead to reductions in soil erosion and fertilizer inputs improving water quality.	Hegazi et al., 2015; Borsig et al., 2016; Choi et al., 2016; Song et al., 2016; Gao and Bryan, 2017; Griffiths et al., 2017; Ha and Wu, 2017; Tanwakar et al., 2017; Woodbury et al., 2018	Protecting terrestrial ecosystems, sustainably managing forests, halting deforestation, preventing biodiversity loss and controlling invasive alien species could potentially clash with renewable energy expansion, if that would mean constraining large-scale utilization of bioenergy or hydropower. Good governance, cross-jurisdictional coordination and sound implementation practices are critical for minimizing trade-offs (McCollum et al., 2018).	Healthy Terrestrial Ecosystems (15.1 15.2 15.4 15.5 15.8)						
	No direct interaction									

### *Environment-Supply (continued)*

15 LIFE ON LAND											
16 CLEAN WATER AND WASTE WATER											
Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score
Water Efficiency and Pollution Prevention (6.3 6.4 6.6)	[0]	JJ	««	»»	[0]	[0]				Healthy Terrestrial Ecosystems (15.1 15.2 15.4 15.5 15.8)	[+1,-2]
Nuclear/Advanced Nuclear	[+,-1]	JJ&&	JJ	»»						Safety and waste concerns from uranium mining and milling.	[+1,-2]
CCS: Bioenergy	[+,-1]	CCUS	CCUS	CCUS						Healthy Terrestrial Ecosystems (15.1 15.2 15.4 15.5 15.8)	[+1,-2]
CCS: Fossil	[+,-1]	CCUS	CCUS	CCUS						Protecting terrestrial ecosystems, sustainably managing forests, halting deforestation, preventing biodiversity loss, and controlling invasive alien species could potentially clash with renewable energy expansion, if that would mean constraining large-scale utilization of bioenergy or hydropower. Good governance, cross-jurisdictional coordination and sound implementation practices are critical for minimizing trade-offs (McCollum et al., 2018). Large-scale bioenergy increases input demand, resulting in environmental degradation and water stress.	[+1,-2]
Advanced Coal										Smith et al., 2010, 2014; Archaampong et al., 2017; Dooley and Kartha, 2018; McCollum et al., 2018	[0]
Replacing Coal										Banerjee et al., 2012; Rahi et al., 2012; Schwartze et al., 2014; Bhattacharyya et al., 2016; Cameron et al., 2016; McCollum et al., 2018	[0]
Replicating CCS										Meldrum et al., 2013; Byers et al., 2016; Fricke et al., 2016; Brandl et al., 2017; Dooley and Kartha, 2018	[0]
Advanced Coal										Smith et al., 2010, 2014; Archaampong et al., 2017; Dooley and Kartha, 2018; McCollum et al., 2018	[0]
No direct interaction										No direct interaction	
No direct interaction										No direct interaction	
No direct interaction										No direct interaction	

Environment-Other

Agriculture and Livestock											Land-based Greenhouse Gas Reduction										
Behavioral Response: Sustainable Diets and Reduced Food Waste						Water Efficiency and Pollution Prevention (6.3/6.4/6.6)					Conservation of Biodiversity and Restoration of Land (15.1/15.9)										
Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidences	Agreement	Confidence	Interaction	Score	Evidences	Agreement	Confidence		
Water Efficiency and Pollution Prevention (6.3/6.4/6.6)	[+2,-1]	↑ / ↘	★★★★	★★★★	Ensure Sustainable Consumption and Production Patterns, Sustainable Practices and Lifestyle (12.3/12.4/12.5/12.7/12.8)	[+2]	↑	[0]	★★★★	Reduce loss and waste in food systems, processing, distribution and by changing household habits. To reduce environmental impact of livestock both production and consumption trends in this sector should be traced. Livestock production needs to be intensified in a responsible way (i.e., bio made more efficient in the way that it uses natural resources).	Reducing food waste has secondary benefits like protecting soil from degradation, and decreasing pressure for land conversion into agriculture and thereby protecting biodiversity.	The agricultural area that becomes redundant through the dietary transitions can be used for other agricultural purposes such as energy crop production, or will revert to natural vegetation. A global food transition to less meat, or even a complete switch to plant-based protein food, could have a dramatic effect on land use. Up to 2,700 Mha of pasture and 100 Mha of crop land could be abandoned (Quoted from Stehfest et al., 2009).	[+1]	↑	[+1]	★★★★	★★★★	★★★★			
Behavioral Response: Sustainable Diets and Reduced Food Waste	[+1,-1]	↑ / ↗	★★★★	★★★★	Ensure Sustainable Consumption and Production Patterns, Sustainable Practices and Lifestyle (12.3/12.4/12.5/12.7/12.8)	[+1]	↑	[0]	★★★★	Reduced food waste avoids direct water demand and waste water for crops and food processing, and avoids water used for energy supply by reducing agricultural, food processing and waste management energy inputs. Healthy diets will support water efficiency targets if the shift towards healthy foods results in food supply chains that are less water intensive than the supply chains supporting the historical dietary pattern.	Wasted food represents a waste of all the emissions generated during the course of producing and distributing that food. Mitigation measures include: eat no more than needed to maintain a healthy body weight; eat seasonal, robust, field-grown vegetables rather than protected, fragile foods prone to spoilage and requiring heating and lighting in their cultivation, refrigeration stage, consume fewer foods with low nutritional value e.g., alcohol, tea, coffee, chocolate and bottled water (these foods are not needed in our diet and need not be produced); shop on foot or over the internet (reduced energy use). Reduction in food waste will not only pave the path for sustainable production but will also help in achieving sustainable consumption (Garnett, 2011). Reduce meat consumption to encourage more sustainable eating practices.	No direct interaction									
Water Efficiency and Pollution Prevention (6.3/6.4/6.6)	[+1,-1]	↑ / ↗	★★★★	★★★★	Ensure Sustainable Consumption and Production Patterns, Sustainable Practices and Lifestyle (12.3/12.4/12.5/12.7/12.8)	[+1]	↑	[0]	★★★★	Reduced food waste avoids direct water demand and waste water for crops and food processing, and avoids water used for energy supply by reducing agricultural, food processing and waste management energy inputs. Healthy diets will support water efficiency targets if the shift towards healthy foods results in food supply chains that are less water intensive than the supply chains supporting the historical dietary pattern.	Wasted food represents a waste of all the emissions generated during the course of producing and distributing that food. Mitigation measures include: eat no more than needed to maintain a healthy body weight; eat seasonal, robust, field-grown vegetables rather than protected, fragile foods prone to spoilage and requiring heating and lighting in their cultivation, refrigeration stage, consume fewer foods with low nutritional value e.g., alcohol, tea, coffee, chocolate and bottled water (these foods are not needed in our diet and need not be produced); shop on foot or over the internet (reduced energy use). Reduction in food waste will not only pave the path for sustainable production but will also help in achieving sustainable consumption (Garnett, 2011). Reduce meat consumption to encourage more sustainable eating practices.	No direct interaction									
Agriculture and Livestock	[+1,-1]	↑ / ↗	★★★★	★★★★	Water Efficiency and Pollution Prevention (6.3/6.4/6.6)	[+1,-1]	↑ / ↗	[0]	★★★★	Soil carbon sequestration can alter the capacity of soils to store water, which impacts the hydrological cycle, and could be positive or negative from a water perspective, dependent on existing conditions. CSA enrich linkages across sectors including management of water resources. Minimum tillage systems have been reported to reduce water erosion and thus sedimentation of water courses (Bustamante et al., 2014).	Millet or sorghum yield can double as compared with unimproved and by more than 1 t/ha per hectare due to sustainable intensification. An integrated approach to safe applications of both conventional and modern agricultural biotechnologies will contribute to increased yield (Lakshmi et al., 2015).	Ensure Sustainable Production Patterns (12.3)	[+1]	↑	[0]	★★★★	★★★★	★★★★			
Land-based Greenhouse Gas Reduction	[+1,-1]	↑ / ↗	★★★★	★★★★	Water Efficiency and Pollution Prevention (6.3/6.4/6.6)	[+1,-1]	↑ / ↗	[0]	★★★★	Soil carbon sequestration can alter the capacity of soils to store water, which impacts the hydrological cycle, and could be positive or negative from a water perspective, dependent on existing conditions. CSA enrich linkages across sectors including management of water resources. Minimum tillage systems have been reported to reduce water erosion and thus sedimentation of water courses (Bustamante et al., 2014).	Millet or sorghum yield can double as compared with unimproved and by more than 1 t/ha per hectare due to sustainable intensification. An integrated approach to safe applications of both conventional and modern agricultural biotechnologies will contribute to increased yield (Lakshmi et al., 2015).	Conservation of Biodiversity and Restoration of Land (15.1/15.9)	[+1]	↑ / ↗	[+1,-1]	★★★★	★★★★	★★★★			
Land-based Greenhouse Gas Reduction	[+1,-1]	↑ / ↗	★★★★	★★★★	Water Efficiency and Pollution Prevention (6.3/6.4/6.6)	[+1,-1]	↑ / ↗	[0]	★★★★	Soil carbon sequestration can alter the capacity of soils to store water, which impacts the hydrological cycle, and could be positive or negative from a water perspective, dependent on existing conditions. CSA enrich linkages across sectors including management of water resources. Minimum tillage systems have been reported to reduce water erosion and thus sedimentation of water courses (Bustamante et al., 2014).	Millet or sorghum yield can double as compared with unimproved and by more than 1 t/ha per hectare due to sustainable intensification. An integrated approach to safe applications of both conventional and modern agricultural biotechnologies will contribute to increased yield (Lakshmi et al., 2015).	Conservation of Biodiversity and Restoration of Land (15.1/15.9)	[+1]	↑ / ↗	[+1,-1]	★★★★	★★★★	★★★★			

Environemnt-Other (continued)



## Environment-Other (continued)

Water Efficiency and Pollution Prevention (6.3/6/4/6.5)												Ensure Sustainable Production Patterns (12.3)												Sustainable Forest Management and Conservation (15.1/15.2/15.3)											
Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence											
Forest	[+2,-1]	↗↗	↗↗	[+1]	↘	[0]	↗	↗	★	No direct interaction	[+1,-1]	↗↗	↗↗	★	↗↗	[+1,-1]	↗↗	↗↗	★	↗↗	[+1,-1]	↗↗	↗↗	★	↗↗	↗↗	↗↗	↗↗	↗↗	↗↗					
Responsibility Sourcing (Responsible Response)																																			
Oceans																																			
Enhanced Weathering																																			
12 RESPONSIBLE CONSUMPTION AND PRODUCTION	6 CLEAR WATER AND SANITATION	14 LIFE BELOW WATER	15 LIFE ON LAND																																



Industry																										
	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	
<b>Accelerating Energy Efficiency Improvement</b>	<b>Energy Savings (7/17.3/7.a/7.b)</b>	[+2]	▣▣▣	▣	★★★	[+1]	↑	▢▢▢	★★★	★★★	[+1]	▢▢▢	★★★	★★★	★★★	[+2]	▢▢▢	★★★	★★★	★★★	[+2]	▢▢▢	★★★	★★★	★★★	
	<b>Reduces Unemployment (8.2/8.3/8.4/8.5/8.6)</b>																									
<b>Low-Carbon Fuel Switch</b>	<b>Sustainable and Modern (7/2/7.a)</b>	[+2]	▢▢▢	▢	★	[+2]	↑	▢▢▢	★★★★	★★★★	[+2]	▢▢▢	★★★★	★★★★	★★★★	[+2]	▢▢▢	★★★★	★★★★	★★★★	[+2]	▢▢▢	★★★★	★★★★	★★★★	
	<b>Economic Growth with Decent Employment (8/18.2/8.3/8.4)</b>																									
<b>Affordable and Sustainable Energy Sources</b>	<b>Decouple Growth from Environmental Degradation (8/18.2/8.4)</b>	[+2]	▢▢▢	▢	★★	[+2]	↑	▢▢▢	★★★★	★★★★	[+2]	▢▢▢	★★★★	★★★★	★★★★	[+2]	▢▢▢	★★★★	★★★★	★★★★	[+2]	▢▢▢	★★★★	★★★★	★★★★	
	<b>Deep carbonization/CCS/CCU</b>																									
<b>Sustainable Cities</b>	<b>Innovation and New Infrastructure (9/2/3/9.4/9.5/9.a)</b>	[+2]	▢▢▢	▢	★	[+2]	↑	▢▢▢	★★★★	★★★★	[+2]	▢▢▢	★★★★	★★★★	★★★★	[+2]	▢▢▢	★★★★	★★★★	★★★★	[+2]	▢▢▢	★★★★	★★★★	★★★★	
	<b>Innovation and New Infrastructure (9/2/3/9.4/9.5/9.a)</b>																									
<b>Industrial</b>	<b>Innovation and New Infrastructure (9/2/3/9.4/9.5/9.a)</b>																									
	<b>Innovation and New Infrastructure (9/2/3/9.4/9.5/9.a)</b>																									

## Economic-Demand (continued)



	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence
<b>Saving Energy, Improvement in Energy Efficiency (7.3/7.7.b) Progressively Improve Resource Efficiency (8.4) Employment Opportunities (8.2/8.3/8.5/8.6)</b>																				
	↑	[+2]	➡	★★★	★	↑	[+2]	➡	★	★	↑	[+2]	➡	★★	★★	↑	[+2]	➡	★★	★★
Lifestyle change measures and adoption behaviour affect residential energy use and implementation of efficient technologies as residential HVAC systems. Also, social influence can drive energy savings in users exposed to energy consumption feedback. Effect of autonomous motivation on energy savings behaviour is greater than that of other more established predictors, such as intentions, subjective norms, perceived behavioural control and past behaviour. Use of a hybrid engineering approach using social psychology and economic behaviour models are suggested for residential peak electricity demand response. However, some take-back in energy savings can happen due to rebound effects unless managed appropriately or accounted for welfare improvement. Adjusting thermostats helps in saving energy. Uptake of energy efficient appliances by households with an introduction to appliances standards, training, promotional material dissemination and the desire to save on energy bills are helping to change acquisition behaviour.	Behavioural change programmes help in sustaining energy savings through new infrastructure developments.					Adoption of smart meters and smart grids following community-based social marketing help with infrastructure expansion. People are adopting solar rooftops, white roof/vertical garden/green roofs at much faster rates due to new innovations and regulations.					Behavioural change programmes help in making cities more sustainable.					Anda and Temmen, 2014; Roy et al., 2018				
Chakravarty et al., 2013; Gianfici et al., 2013; Hori et al., 2013; Huebner et al., 2013; Jain et al., 2013; Sweeney et al., 2013; Webb et al., 2013; Yue et al., 2013; Anda and Temmen, 2014; Allen et al., 2015; Noaman et al., 2015; de Koning et al., 2016; Isenhour and Feng, 2016; Santaritis et al., 2016; Song et al., 2016; van Sluisveld et al., 2016; Sommerfeld et al., 2017; Zhao et al., 2017; Roy et al., 2018	Anda and Temmen, 2014; Roy et al., 2018					Anda and Temmen, 2014; Roy et al., 2018					Anda and Temmen, 2014; Roy et al., 2018					Anda and Temmen, 2014; Roy et al., 2018				
<b>Increase in Energy Savings (7.3)</b>																				
	↑	[+2]	➡	★★★	★★★★	↑	[+2]	➡	★★	★★	↑	[+2]	➡	★★	★★	↑	[+2]	➡	★★	★★★★
There is high agreement among researchers based on a great deal of evidence across various countries that energy efficiency improvement reduces energy consumption and therefore leads to energy savings (e.g., efficient stoves save biomass). Countries with higher hours of use due to higher ambient temperatures or more carbon intensive electricity grids benefit more from available improvements in energy efficiency and use of refrigerant transition.	Deploying renewables and energy efficient technologies, when combined with other targeted monetary and fiscal policies, can help spur innovation and reinforce local, regional and national industrial and employment objectives. Gross employment effects seem likely to be positive; however, uncertainty remains regarding the net employment effects due to several uncertainties surrounding macro-economic feedback loops playing out at the global level. Moreover, the distributional effects experienced by individual actors may vary significantly. Strategic measures may need to be taken to ensure that a large-scale switch to renewable energy minimizes any negative impacts on those currently engaged in the business of fossil fuels (e.g., government support could help businesses re-tool and workers re-train).					Renewable energy technologies and energy efficient urban infrastructure solutions (e.g., public transit) can also promote urban environmental sustainability by improving air quality and reducing noise. Efficient transportation technologies powered by renewable based energy carriers will be a key building block of any sustainable transport system (McCollum et al., 2018). Green buildings help in sustainable construction.					Creutzig et al., 2012; Kahn Ribeiro et al., 2012; Riabi et al., 2012; Bongardt et al., 2013; Grubler and Fisk, 2013; Raji et al., 2015; Kim et al., 2017; McCollum et al., 2018					Anda and Temmen, 2014; Roy et al., 2018				
McLeod et al., 2013; Noris et al., 2013; Bhoyraval et al., 2014; Holopainen et al., 2014; Kwon et al., 2014; Guivarch et al., 2011; Cameron Frondel et al., 2011; Dinkelman, 2011; Jackson and Senker, 2011; Borenstein, 2012; Creutzig et al., 2013; Bluh et al., 2014; Clarke et al., 2014; Dechezleprêtre and Sato, 2014; Bertram et al., 2015; Johnson et al., 2015; IRENA, 2016; A. Smith et al., 2016; Bernier et al., 2017; McCollum et al., 2018	Babiker and Eckaus, 2007; Fankhauser and Tepic, 2007; Gohin, 2008; Anda and Temmen, 2014; Roy et al., 2018					Anda and Temmen, 2014; Roy et al., 2018					Anda and Temmen, 2014; Roy et al., 2018					Anda and Temmen, 2014; Roy et al., 2018				
<b>Accelerating Energy Efficiency Improvement</b>																				
	↑	[+2]	➡	★★★	★★★★	↑	[+2]	➡	★★	★★	↑	[+2]	➡	★★	★★	↑	[+2]	➡	★★	★★★★
Buildings	There is high agreement among researchers based on a great deal of evidence across various countries that energy efficiency improvement reduces energy consumption and therefore leads to energy savings (e.g., efficient stoves save biomass). Countries with higher hours of use due to higher ambient temperatures or more carbon intensive electricity grids benefit more from available improvements in energy efficiency and use of refrigerant transition.					Deploying renewables and energy efficient technologies, when combined with other targeted monetary and fiscal policies, can help spur innovation and reinforce local, regional and national industrial and employment objectives. Gross employment effects seem likely to be positive; however, uncertainty remains regarding the net employment effects due to several uncertainties surrounding macro-economic feedback loops playing out at the global level. Moreover, the distributional effects experienced by individual actors may vary significantly. Strategic measures may need to be taken to ensure that a large-scale switch to renewable energy minimizes any negative impacts on those currently engaged in the business of fossil fuels (e.g., government support could help businesses re-tool and workers re-train).					To support clean energy and energy efficiency efforts, strengthened financial institutions in developing country communities are necessary for providing capital, credit and insurance to local entrepreneurs attempting to enact change (McCollum et al., 2018).					Babiker and Eckaus, 2007; Fankhauser and Tepic, 2007; Gohin, 2008; Anda and Temmen, 2014; Roy et al., 2018				

## Economic-Demand (continued)



Innovation and New Infrastructure (9.11.1)										
	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence
<b>Sustainable Economic Growth and Employment</b>										
	↑	[+2]	↔	↔	★ ★	↑	[+2]	↔	↔	★★
Renewable energies could potentially serve as the main source to meet energy demand in rapidly growing developing country cities. Ali et al. (2015) estimated the potential of solar, wind and biomass renewable energy options to meet part of the electricity demand in Karachi, Pakistan.	Li et al., 2013; Peng and Lu, 2013; Pietzcker, 2013; Pode, 2013; Yanine and Sauma, 2013; Zulu and Richardson, 2013; Connolly et al., 2014; Creutzig et al., 2014; Pietzcker et al., 2014; Ali et al., 2015; O'Mahony and Dufour, 2015; Aburada et al., 2016; Mittlefehd, 2016; Bilgili et al., 2017; Byravan et al., 2017; Islar et al., 2017; Ozturk et al., 2017	Creutzig et al. (2014) assessed the potential for renewable energies in the European region. They found that a European energy transition with a high-level of renewable energy installations in the periphery could act as an economic stimulus, decrease trade deficits and possibly have positive employment effects. Provision of energy access can play a critical enabling role for new productive activities, livelihoods and employment. Reliable access to modern energy services can have an important influence on productivity and earnings (McCollum et al., 2018).	Adoption of smart meters and smart grids following community-based social marketing help in infrastructure expansion. Statutory norms to enhance energy and resource efficiency in buildings is encouraging green building projects. Introduction of incentives and norms for solar rooftops/whitegreen roofs in cities are helping to accelerate innovation and the expansion of infrastructure.	Roy et al., 2018; Andra and Temmen, 2014	Bhattacharya et al., 2016; Song et al., 2016; UN, 2016; McCollum et al., 2018; Roy et al., 2018	Ensuring access to basic housing services implies that households have access to modern energy forms. (Quoted from McCollum et al., 2018) Solar roof tops in Macau make cities sustainable. Introduction of incentives and norms for solar/whitegreen rooftops in cities are helping to accelerate the expansion of the infrastructure.	★★★	★★★	★★★	★★★
<b>Innovation and New Infrastructure (9.29.4/9.5)</b>										
	↑		↔	↔	↔	↑	[+2]	↔	↔	★★
Improved Access and Fuel Switch to Modern Low-carbon Energy Response	Behavioral responses will reduce the volume of transport needs and by extension, energy demand.	Policy contradictions (e.g., standards, efficient technologies leading to increased electricity prices leading the poor to switch away from cleaner fuel(s) and unintended outcomes (e.g., redistribution of income generated by carbon taxes)) results in contradictions of the primary aims of (productive) job creation and poverty alleviation, and in trade-offs between mitigation, adaptation and development policies. Detailed assessments of mitigation policies' consequences requires developing methods and reliable evidence to enable policymakers to more systematically identify how different social groups may be affected by the different available policy options.	As people prefer more mass transportation – train lines, BRTs, gondola lift systems, bicycle-sharing systems and hybrid buses – and telecommuting, the need for new infrastructure increases.	Dulac, 2013; Amaas and Peters, 2017; Martinez-Jaramillo et al., 2017; Xilia and Silveira, 2017	Dulac, 2013; Amaas and Peters, 2017; Martinez-Jaramillo et al., 2017; Xilia and Silveira, 2017	Climate change threatens to worsen poverty, therefore pro-poor mitigation policies are needed to reduce this threat; for example, investing more and better in infrastructure by leveraging private resources and using designs that account for future climate change and the related uncertainty.	★★	★★	★★	★★
<b>Build Resilient Infrastructure (9.1)</b>										
	↑	[+2]	↔	↔	↔	↑	[+2]	↔	↔	★★
Buildings	Energy Savings (7.3/7.a/7.b)	↓	[+2]	↔	↔	↑	[+2]	↔	↔	★★
Improved Access and Fuel Switch to Modern Low-carbon Energy Response	Behavioral responses will reduce the volume of transport needs and by extension, energy demand.	Policy contradictions (e.g., standards, efficient technologies leading to increased electricity prices leading the poor to switch away from cleaner fuel(s) and unintended outcomes (e.g., redistribution of income generated by carbon taxes)) results in contradictions of the primary aims of (productive) job creation and poverty alleviation, and in trade-offs between mitigation, adaptation and development policies. Detailed assessments of mitigation policies' consequences requires developing methods and reliable evidence to enable policymakers to more systematically identify how different social groups may be affected by the different available policy options.	As people prefer more mass transportation – train lines, BRTs, gondola lift systems, bicycle-sharing systems and hybrid buses – and telecommuting, the need for new infrastructure increases.	Dulac, 2013; Amaas and Peters, 2017; Martinez-Jaramillo et al., 2017; Xilia and Silveira, 2017	Dulac, 2013; Amaas and Peters, 2017; Martinez-Jaramillo et al., 2017; Xilia and Silveira, 2017	Climate change threatens to worsen poverty, therefore pro-poor mitigation policies are needed to reduce this threat; for example, investing more and better in infrastructure by leveraging private resources and using designs that account for future climate change and the related uncertainty.	★★	★★	★★	★★
<b>Make Cities and Human Settlements Inclusive, Safe, Resilient</b>										
	↑		↔	↔	↔	↑	[+2]	↔	↔	★★
Transport	Energy Savings (7.3/7.a/7.b)	↑	[+2]	↔	↔	↑	[+2]	↔	↔	★★
Behavioral Improvement	Accelerating efficiency in tourism transport reduces energy demand (China).	Significant opportunities to slow travel growth and improve efficiency exist and, similarly, alternatives to petroleum exist but have different characteristics in terms of availability, cost, distribution, infrastructure, storage and public acceptability. Production of new technologies, fuels and infrastructure can favour economic growth; however, efficient financing of increased capital spending and infrastructure is critical.	Combining promotion of mass transportation – train lines, tram lines, BRTs, gondola lift systems, bicycle-sharing systems and hybrid buses – and telecommuting reduces traffic and significantly contributes to meeting climate targets. A complementary package of complementary mitigation options is necessary for deep and sustained emissions reductions. In Sweden, a public bus fleet is aiming more towards decarbonization than efficiency.	Dulac, 2013; Amaas and Peters, 2017; Martinez-Jaramillo et al., 2017; Xilia and Silveira, 2017	Dulac, 2013; Amaas and Peters, 2017; Martinez-Jaramillo et al., 2017; Xilia and Silveira, 2017	The two most important elements of making cities sustainable are efficient buildings and transport (e.g., Macau).	★★	★★	★★	★★
<b>Help Building Inclusive Infrastructure (9.1/9.a)</b>										
	↑		↔	↔	↔	↑	[+2]	↔	↔	★★
Buildings	Increase Share of Renewable [7.2]	↑	[+2]	↔	↔	↑	[+2]	↔	↔	★★
Improved Access and Fuel Switch to Modern Low-carbon Energy Response	Biofuel increases share of the renewables but can perform poorly if too many countries increase their use of biofuel, whereas electrification performs best when many other countries implement this technology. The strategies are not mutually exclusive and simultaneous implementation of some provides synergies for national energy security. Therefore, it is important to consider the results of material and contextual factors that co-evolve. Electric vehicles using electricity from renewables or low carbon sources combined with e-mobility options such as trolley buses, metros, trams and electric buses, as well as promote walking and biking, especially for short distances, need consideration.	The decarbonization of the freight sector tends to occur in the second part of the century, and the sector decarbonizes by a lower extent than the rest of the economy. Decarbonizing road freight on a global scale remains a challenge even when notable progress in biofuels and electric vehicles has been accounted for.	Lack of appropriate infrastructure leads to limited access to jobs for the urban poor (Africa, Latin America, India).	Gouldson et al., 2015; Kartsakidis et al., 2016	Gouldson et al., 2015; Kartsakidis et al., 2016	The exploitation not only of the economically attractive options in the short term but also of those deeper and more structural changes that are likely to be needed in the longer term. With hybrid electric vehicles and plug-in electric vehicles, there is the emergence of new concepts in transportation, such as electric highways.	★★	★★	★★	★★
<b>Modern Low-carbon Energy</b>										
	↑		↔	↔	↔	↑	[+2]	↔	↔	★★
Buildings	Accelerating Energy Efficiency	↑	[+2]	↔	↔	↑	[+2]	↔	↔	★★
Transport	Increase Share of Renewable [7.2]	↑	[+2]	↔	↔	↑	[+2]	↔	↔	★★
Behavioral Improvement	Accelerating efficiency in tourism transport reduces energy demand (China).	Significant opportunities to slow travel growth and improve efficiency exist and, similarly, alternatives to petroleum exist but have different characteristics in terms of availability, cost, distribution, infrastructure, storage and public acceptability. Production of new technologies, fuels and infrastructure can favour economic growth; however, efficient financing of increased capital spending and infrastructure is critical.	Combining promotion of mass transportation – train lines, tram lines, BRTs, gondola lift systems, bicycle-sharing systems and hybrid buses – and telecommuting reduces traffic and significantly contributes to meeting climate targets. A complementary package of complementary mitigation options is necessary for deep and sustained emissions reductions. In Sweden, a public bus fleet is aiming more towards decarbonization than efficiency.	Dulac, 2013; Amaas and Peters, 2017; Martinez-Jaramillo et al., 2017; Xilia and Silveira, 2017	Dulac, 2013; Amaas and Peters, 2017; Martinez-Jaramillo et al., 2017; Xilia and Silveira, 2017	The two most important elements of making cities sustainable are efficient buildings and transport (e.g., Macau).	★★	★★	★★	★★
<b>Modern Low-carbon Energy</b>										
	↑		↔	↔	↔	↑	[+2]	↔	↔	★★
Buildings	Accelerating Energy Efficiency	↑	[+2]	↔	↔	↑	[+2]	↔	↔	★★
Transport	Increase Share of Renewable [7.2]	↑	[+2]	↔	↔	↑	[+2]	↔	↔	★★
Behavioral Improvement	Accelerating efficiency in tourism transport reduces energy demand (China).	Significant opportunities to slow travel growth and improve efficiency exist and, similarly, alternatives to petroleum exist but have different characteristics in terms of availability, cost, distribution, infrastructure, storage and public acceptability. Production of new technologies, fuels and infrastructure can favour economic growth; however, efficient financing of increased capital spending and infrastructure is critical.	Combining promotion of mass transportation – train lines, tram lines, BRTs, gondola lift systems, bicycle-sharing systems and hybrid buses – and telecommuting reduces traffic and significantly contributes to meeting climate targets. A complementary package of complementary mitigation options is necessary for deep and sustained emissions reductions. In Sweden, a public bus fleet is aiming more towards decarbonization than efficiency.	Dulac, 2013; Amaas and Peters, 2017; Martinez-Jaramillo et al., 2017; Xilia and Silveira, 2017	Dulac, 2013; Amaas and Peters, 2017; Martinez-Jaramillo et al., 2017; Xilia and Silveira, 2017	The two most important elements of making cities sustainable are efficient buildings and transport (e.g., Macau).	★★	★★	★★	★★



	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence
<b>Innovation and Growth (8.1/8.2/8.4)</b>																				
<b>Sustainable and Modern Energy (7.2/7.a)</b>	[+3]	↑	██████	★★★	★★★	[0]	↔	██████	★★	★★	[+2]	██████	★★★★	★★★★	★★★★	↑	[+2]	██████	★★★★	★★★★
Non-biomass Renewables - solar, wind, hydropower																				
Rogelj et al., 2013; Cherian, 2015; Jingura and Kamusoko, 2016																				
<b>Sustainable and Modern Energy (7.2/7.a)</b>	[+3]	↑	██████	★★★	★★★	[+1]	↑	██████	★	★	[+1]	██████	★★★★	★★★★	★★★★	↑	[0]	██████	★★★★	★★★★
Nuclear	[1]	↑	██████	②	★★★	[1]	↑	██████	★★	★★	[+1]	██████	★★★★	★★★★	★★★★	↑	[0]	██████	★★★★	★★★★
IPCC, 2014																				
<b>Sustainable and Modern Energy (7.2/7.a)</b>	[+2]	↑	██████	★★★	★★★	[+1]	↑	██████	★	★	[+1]	██████	★★★★	★★★★	★★★★	↑	[0]	██████	★★★★	★★★★
IPCC, 2014																				
<b>CCS: Bioenergy</b>																				
IPCC, 2014																				
<b>Replicating Coal</b>																				
IPCC, 2014																				
<b>Advanced Coal</b>																				
IPCC, 2014																				
<b>Ensure energy access and promote investment in new technologies (7.17.b)</b>	[+2]	↑	██████	★★★	★★★	[+1]	↔	██████	★★★★	★★★★	[+1]	██████	★★★★	★★★★	★★★★	↑	[+1]	██████	★★★★	★★★★
IPCC, 2014																				
<b>CCS: Fossil</b>																				
IPCC, 2005, 2014; Benson and Cole, 2008; Fankhauser et al., 2008; Vergegli et al., 2011; Markusson et al., 2012; Shadley and Thompson, 2012; Bertram et al., 2015; Johnson et al., 2015																				
<b>Inclusive and Sustainable Industrialization (9.2/9.4)</b>																				
Tuliy, 2006; Riahi et al., 2012; Daut et al., 2013; IPCC, 2014; Hallegraeff et al., 2016b; McCollum et al., 2018																				
<b>Disaster Preparedness and Prevention (11.5)</b>																				
McCollum et al., 2018																				

Economic-Other

## Economic-Other (continued)



Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence	Interaction	Score	Evidence	Agreement	Confidence
<b>Sustainable Economic Growth (8.4)</b>														
Energy Efficiency (7.3)	[+1]	⬆️	⭐	➡️	⬆️	[+1]	➡️	⭐	➡️	[+,-,1]	➡️ / ↘	➡️	➡️	★
Reduced Deforestation, REDD+	⬆️ / ↘	Consider the entire sinks and reservoirs of GHG while developing the nationally appropriate mitigation actions. For countries with a significant contribution of forest degradation and pollution valued at 2.5% of the country's GGP. Partnerships between local forest managers, community enterprises and private sector companies can often harvested in an unsustainable manner, but is a renewable energy source.	Bastos Lima et al., 2017; Katila et al., 2017	Efforts by the Government of Zambia to reduce emissions by REDD+, have contributed to erosion control, ecotourism and pollution valued at 2.5% of the country's GGP. Partnerships between local forest managers, community enterprises and private sector companies can support local economies and livelihoods, and boost regional and national economic growth.	Turpie et al., 2015; Epstein and Theuer, 2017; Katila et al., 2017	Expanding road networks are recognized as one of the main drivers of deforestation and forest degradation, diminishing forest benefits to communities. On the other hand, roads can enhance market access, thereby boosting local benefits (SDG 1) from the commercialization of forest products. (Quoted from Katila et al., 2017). Efforts by the Government of Zambia to reduce emissions by REDD+ have contributed to erosion control, ecotourism and pollution valued at 2.5% of the country's GGP.	Turpie et al., 2015; Epstein and Theuer, 2017; Katila et al., 2017	No direct interaction	No direct interaction	[0]	[0]	[0]	[0]	★
Decent Job Creation and Sustainable Economic Growth (8.3/8.4)	[+1]	⬇️	⭐	➡️	⬇️	[+2]	➡️	⭐ ⭐	➡️	[0]	[+,-,1]	➡️	➡️	★★★★
Afforestation and Reforestation	⬇️	The US Forest Service estimates that an average NYC street tree (urban afforestation) produces 209 USD in annual benefits, which is primarily driven by aesthetic (90 USD per tree) and energy savings (from shade benefits (47.63 USD per tree).	Jones and McDermott, 2018	Many tree plantations worldwide have higher growth rates which can provide higher rates of returns for investors. Agroforestry initiatives that offer significant opportunities for projects to provide benefits to smallholder farmers can also help address land degradation through community-based efforts in more marginal areas. Mangroves reduce impacts of disasters (cyclones/storms/floods) and enhance water quality, fisheries, tourism businesses and livelihoods.	Zomer et al., 2008; Kibria, 2015	Many urban tree plantations worldwide are created with a focus on multiple benefits, like air quality improvement, cultural preference for green nature, healthy community interaction as well as temperature control and biodiversity enhancement goals.	Chen and Qi, 2018; Fu et al., 2018; Kovarik, 2018; McKinney and Ingó, 2018; McPherson et al., 2018; Pei et al., 2018	No direct interaction	No direct interaction	[0]	[+2]	➡️	➡️	★★★★
Universal Access (7.3)	[+1]	⬇️	⭐	➡️	⬇️	[+2]	➡️	⭐	➡️	[+,-,1]	➡️	➡️	➡️	★★★★
Forest	⬇️	The trade of wood pellets from clean wood waste should be facilitated with less administrative import barriers by the EU, in order to have this new option seriously accounted for as a future resource for energy. (Quoted from Sikkema et al., 2014) Recommends further harmonization of legal harvesting, sustainable sourcing and cascaded use requirements for woody biomass for energy—with the current requirements of voluntary SFM certification schemes.	Sikkema et al., 2014	Some standards seek primarily to coordinate global trade, many purport to promote ecological sustainability and social justice or to institutionalize CSR, for example, labour standards developed in the wake of sweatshops and child labour scandals. Environmental standards for pollution control etc. Indonesian factories may seek advantages through non-price competition—perhaps by highlighting decent working conditions or the existence of a union—or to see trade associations or government promoting the country as a responsible sourcing location.	Bartley, 2010; Huang et al., 2013	Many urban tree plantations worldwide are created with a focus on multiple benefits, like air quality improvement, cultural preference for green nature, healthy community interaction as well as temperature control and biodiversity enhancement goals. People's preference for urban forest gardens are encouraging new urban green spaces, and tree selection helps in building resilience to disaster.	Chen and Qi, 2018; Fu et al., 2018; Kovarik, 2018; McKinney and Ingó, 2018; McPherson et al., 2018; Pei et al., 2018	No direct interaction	No direct interaction	[0]	[+2]	➡️	➡️	★★★★
Oceans	<b>Infrastructure, Promotion of Inclusive Industrialization (9.1/9.2/9.5)</b>													
Blue Carbon	[0]	No direct interaction	[0]	No direct interaction	[0]	No direct interaction	[0]	No direct interaction	[0]	No direct interaction	[0]	No direct interaction	[0]	No direct interaction
Enhanced Weathering	[0]	No direct interaction	[0]	No direct interaction	[0]	No direct interaction	[0]	No direct interaction	[0]	No direct interaction	[0]	No direct interaction	[0]	No direct interaction