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Abstract Understanding the environmental effects of alternative fuel production is critical to characterizing the sustainability of energy resources to inform policy and regulatory decisions. The magnitudes of these environmental effects vary according to the intensity and scale of fuel production along each step of the supply chain. We compare the scales (i.e., spatial extent and temporal duration) of ethanol and gasoline production processes and environmental effects based on a literature review, and then synthesize the scale differences on space–time diagrams. Comprehensive assessment of any fuel-production system is a moving target, and our analysis shows that decisions regarding the selection of spatial and temporal boundaries of analysis have tremendous influences on the comparisons. Effects that strongly differentiate gasoline and ethanol-supply chains in terms of scale are associated with when and where energy resources are formed and how they are extracted. Although both gasoline and ethanol production may result in negative environmental effects, this study indicates that ethanol production traced through a supply chain may impact less area and result in more easily reversed effects of a shorter duration than gasoline production.

Keywords (separated by '-') Biofuel - Transportation - Supply chain - Sustainability - Time - Space

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3 Comparing Scales of Environmental Effects from Gasoline 4 and Ethanol Production

5 Esther Parish · Keith Kline · Virginia Dale ·
6 Rebecca Efroymsen · Allen McBride ·
7 Timothy Johnson · Michael Hilliard · Jeffrey Bielicki

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Keywords Biofuel · Transportation · Supply chain · 34
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Introduction 36

Energy sources that can meet the demands of current and 37
future generations without causing unacceptable environ- 38
mental consequences are vital (Greene and others 2010; 39
NSB 2009). Bioenergy in the form of liquid fuel has the 40
potential to reduce dependence on petroleum while 41
simultaneously reducing carbon dioxide (CO₂) emissions 42
that influence global climate (Robertson and others 2008). 43
Decision makers at local, regional, national, and global 44
levels are seeking to understand resource demands and 45
potential environmental effects from bioenergy production 46
relative to those of traditional, non-renewable sources. We 47
postulate that a holistic, multi-scale comparison of energy 48
production and associated environmental effects provides a 49
way to understand these effects and then implement energy 50
options designed to protect and preserve resources for 51
future generations. 52

Gasoline and ethanol are likely to be part of the world's 53
transportation fuel options for several decades, in part 54

55 because the majority of automobiles require energy-dense
56 liquid fuels (Fairly 2011). The United States (US) Energy
57 Independence and Security Act (EISA) of 2007 mandates
58 that the energy-equivalent of 136 billion L of ethanol from
59 renewable sources be blended into transportation fuel by
60 2022. The European Union (EU) has agreed to replace
61 10 % of its transportation fuels with renewable sources by
62 2020 (EU 2012). At least 47 countries were producing fuel
63 ethanol in 2010. However, the total volume of ethanol
64 produced worldwide (88 billion L in 2010) is still sub-
65 stantially less than that of gasoline (2,281 billion L in
66 2010) [calculations based on EIA (2011)], and petroleum-
67 based gasoline is expected to remain the primary fuel
68 source for cars until at least 2035 (USDOE 2010).

69 Gasoline production and consumption currently involves
70 many more countries and larger scales of export and
71 distribution than ethanol production and consumption;
72 however, ethanol production is expanding. In 2010,
73 approximately half of the world's countries produced and
74 all countries consumed gasoline (EIA 2011). The top ten
75 gasoline producers—Saudi Arabia, Russia, the US, China,
76 Iran, Canada, Mexico, the United Arab Emirates, Brazil,
77 and Nigeria—are scattered across the globe and produce
78 about 38 % of the world's total gasoline supply by volume
79 (EIA 2011). Approximately 35 % of the global gasoline
80 supply was consumed by three nations: the US, China, and
81 Japan. Nearly 50 countries produced and consumed fuel
82 ethanol in 2010, but the US and Brazil were by far the
83 largest producers of ethanol (89 % by volume) and con-
84 sumers of ethanol (86 % by volume) [calculations based on
85 EIA (2011)]. Estimates suggest that worldwide production
86 of ethanol may nearly double by 2020 as compared to 2010
87 (OECD-FAO 2011).

88 This article examines several scales associated with the
89 production of ethanol and gasoline to compare the potential
90 environmental effects (both positive and negative) that may
91 be the most critical to understanding differences between
92 the two fuel supply chains. For this analysis, we define
93 “scale” as the lower and upper bounds of spatial extent and
94 temporal duration associated with a process step or its
95 related effects. Our underlying hypothesis is that environ-
96 mental effects of different fuel supply-chain steps may be
97 unique at different spatial extents, and that understanding
98 the differences in duration of environmental effects is also
99 critical when comparing fuels. We synthesize the key scale
100 differences of anticipated environmental effects in tabular
101 form and on space–time diagrams give an overview of the
102 types of environmental tradeoffs that may be involved in
103 shifting from gasoline to ethanol blends. We limit this
104 analysis to ethanol production from biomass feedstocks
105 (i.e., traditional agricultural crops, such as corn and sugar
106 cane, agricultural and forest residues; and dedicated energy
107 crops, such as switchgrass, miscanthus, energy cane, and

energy sorghum)—but encourage future research that
examines potential environmental effects from other ethan-
ol sources (e.g., municipal solid waste) and from the
production of biodiesel (e.g., from soy, algae).

Methods Used for Fuel Supply Chain Comparison

This comparative analysis of ethanol and gasoline pro-
duction and associated environmental effects is based on an
extensive literature review. We are not aware of any pre-
vious reviews or summaries of the temporal and spatial
dimensions of complete supply pathways for gasoline, or of
any systematic comparisons of gasoline and ethanol in
terms of relative environmental costs and benefits across
time and space. We compare the space–time dimensions of
the production and environmental effects from gasoline
and ethanol production supply chains as they exist today,
with current assumptions about near-term technology
development and production volumes.

Some data related to environmental effects are not
publically available, even for the well-established petro-
leum industry. Therefore, the examples contained in this
article are not necessarily comprehensive, and the esti-
mates provided in this article are not necessarily conclu-
sive. At present, environmental effects associated with
expanded production of bioenergy crops are not well
understood (Rowe and others 2009), necessitating simula-
tion of commercial-scale bioenergy systems to estimate
their potential environmental effects (e.g., Fernando and
others 2010). While some information on the scale of direct
environmental effects of gasoline production is available,
and little analogous information on indirect effects is
available.

We have organized our comparative analysis and dis-
cussion according to six major fuel supply-chain steps
(Fig. 1): (1) establish fuel sources, (2) obtain raw material,
(3) distribute raw material to refineries, (4) convert raw
material into fuel, (5) distribute fuel, and (6) use fuel for
transportation. In addition to preparing summary tables of
the scales of environmental effects found during our liter-
ature review, we have synthesized the key scales of fuel
production processes and associated potential environ-
mental effects on space–time Stommel diagrams (Vance
and Doel 2010). Our Stommel diagrams are intended (1) to
increase awareness of important scale differences that need
to be considered when comparing the environmental
effects of ethanol and gasoline production and (2) to
increase awareness of how scale can influence sustain-
ability assessments in general.

Stommel diagrams have a longstanding importance in
the discipline of landscape ecology, a field of study par-
tially motivated by the need to understand the characteristic

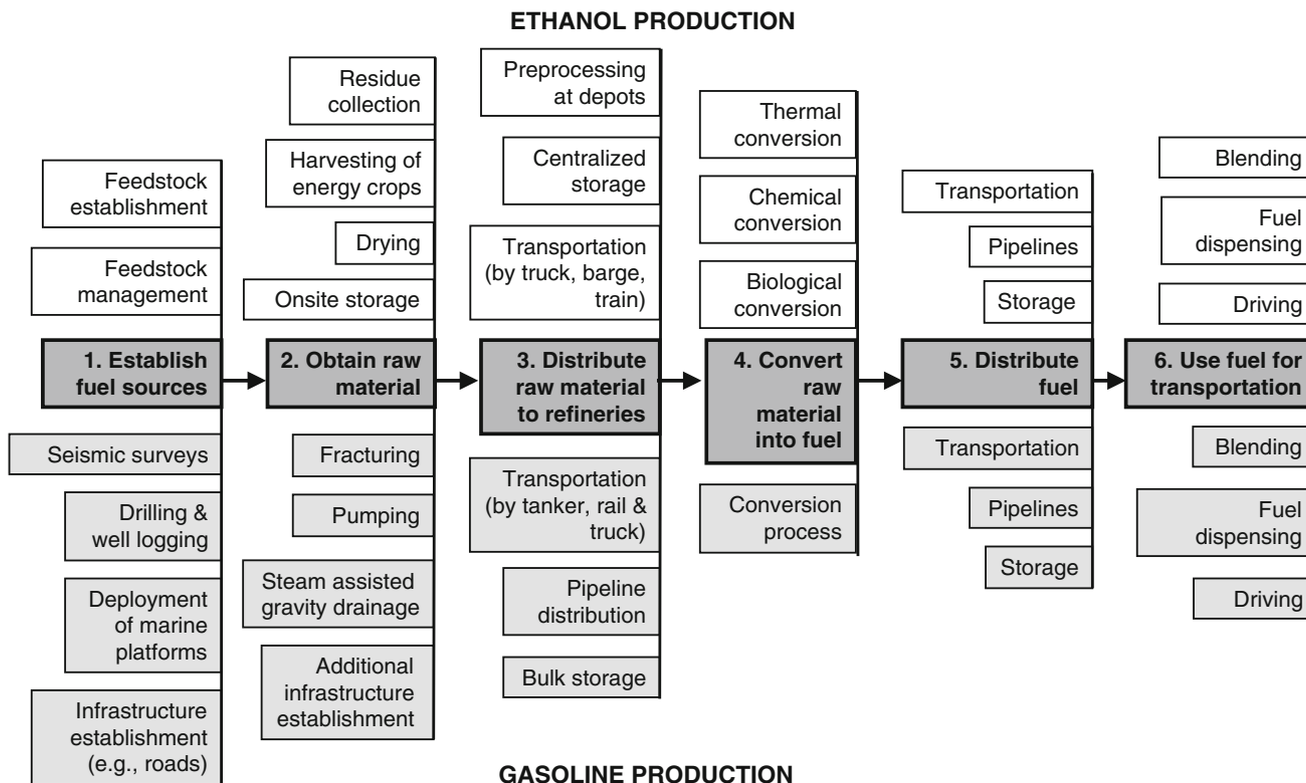


Fig. 1 Comparison of potential gasoline and ethanol-supply-chain steps

158 spatial and temporal scales of ecological events related to
 159 disturbances (Turner and others 2001). Stommel diagrams
 160 have proven useful for synthesizing the main concepts and
 161 patterns of an emerging field of study to make predictions
 162 and aid in management (Vance and Doel 2010). We use
 163 these diagrams to summarize the potential upper and lower
 164 bounds of the spatial extent and duration for each process
 165 step and the associated environmental effects. Box
 166 boundaries on our Stommel diagrams should be considered
 167 fuzzy because of the uncertainty surrounding the limited
 168 scientific information in the literature. Moreover, when
 169 shares of effects are allocated to coproducts (e.g., natural
 170 gas produced along with crude oil, chemical products
 171 associated with gasoline production, dried distillers grains
 172 (DDGs) or electricity associated with bioethanol produc-
 173 tion), the quantification and scale of effects can vary. In
 174 addition to scale, the issues of co-product allocation and
 175 causal attribution are among the factors that have compli-
 176 cated efforts to develop comparable life-cycle assessments
 177 for fossil and bioenergy fuel production pathways (Wang
 178 and others 2011; Kline and others 2011); we do not address
 179 these factors in this analysis.

180 The current body of literature reveals that the spatial
 181 extent of supply-chain steps and their environmental
 182 effects can be conceptualized in several ways: (1) based on
 183 a particular operation (e.g., a feedstock production system,

a specific oil well); (2) based on cumulative area of one
 184 operation within a region (e.g., the “fuelshed” area sup-
 185 plying a bioenergy refinery, the petroleum-rich Bakken
 186 geologic formation in the western US and Canada); (3)
 187 based on the cumulative area currently used or affected by
 188 a given operation (e.g., all agricultural fields or geologic
 189 formations that currently contribute to the global fuel
 190 supply); or, (4) based on the total global area that *could* be
 191 used or affected by an energy production operation in the
 192 future. The spatial extent selected for analysis influences
 193 the relevant temporal scale for analysis and vice versa. We
 194 highlight examples from all four perspectives and synthe-
 195 size findings on our Stommel diagrams to demonstrate the
 196 potential range of scales associated with the subprocesses
 197 and effects pertaining to each fuel-supply-chain step
 198 (Fig. 1).
 199

Step-by-Step Scales Comparison of Fuel Production Processes and Environmental Effects

200
 201
 202 This section discusses the key findings from our literature
 203 review and is organized according to the six fuel produc-
 204 tion steps and sub-steps depicted in Fig. 1. The key envi-
 205 ronmental effects and their associated spatial extents and
 206 temporal durations are summarized for gasoline (Table 1)

Table 1 Spatial extent and temporal duration of potential environmental effects associated with gasoline production at each step of the liquid transportation fuel supply chain

Supply-chain step	Gasoline production subprocess	Potential environmental effects 	Extent summary	Duration summary
1. Explore for oil	Seismic surveys	Disturbance of ecologically sensitive areas including wetlands and tundra ¹ Increased access to formerly remote areas for hunting (or poaching) and use of off-road vehicles ² Loss of natural vegetation, either directly or indirectly ³ Introduction of new species (beneficial, pest or invasive) ⁴ Functional habitat loss, ⁵ habitat fragmentation, ⁶ and habitat avoidance ⁷ Reduced population densities of birds and mammals ⁸ Alteration of predator–prey relationships ⁹ Damage to aquatic systems from increased sediment or changes to drainage patterns ¹⁰ Soil damage through compaction and/or mixing of soil horizons ¹¹	Field–region	Days–centuries
	Drilling and well logging	Perforations in cap rock formations ¹² Habitat loss and fragmentation ¹³ Animal avoidance of wells, infrastructure ¹⁴ Air and groundwater contamination from disposal of drill cuttings ¹⁵ Generation of radioactively contaminated waste streams such as process water, mud and equipment ¹⁶ Terrestrial surface water contamination from oil spills and sedimentation ¹⁷ Marine-oil spills, ¹⁸ including impacts on coastal wetlands ¹⁹	Field–region	Months–millennia
	Deployment of marine platforms	Noise impacts on whales ²⁰ Seabird mortality from collision, oiling, incineration by flare ²¹ Structural effects on marine life (e.g., designation as artificial reefs, ²² adverse impacts ²³)	Field–region	Weeks–centuries
	Infrastructure establishment (e.g., roads)	Habitat fragmentation ²⁴ Invasion by plant species ²⁵ Decline in aquatic macroinvertebrate density and taxonomic diversity due to siltation ²⁶ Hydrologic alteration through longterm surface water mining for ice roads ²⁷ Thawing of Arctic permafrost with associated thermokarst formation and flooding, ²⁸ potential release of carbon stores into the atmosphere; ²⁹ and gravel extraction for prevention ³⁰	Field–region	Weeks–decades

Table 1 continued

Supply-chain step	Gasoline production subprocess	Potential environmental effects	Extent summary	Duration summary
2. Extract oil	Fracturing	Alteration of groundwater flow and quality ³¹ Alteration of river flow ³²	Field–region	Decades–centuries
	Pumping	Surface and subsurface contamination from improperly abandoned wells ³³ Seismic events ³⁴ Coastal land subsidence ³⁵ Generation of produced water containing toxics and radioactive materials ³⁶ Bird fatalities in produced water ponds ³⁷ Plant and soil toxicity due to brine spills ³⁸ Bird, fish and mammal fatalities due to marine-oil spills ³⁹ Fires from terrestrial oil spills ⁴⁰ Loss of mangroves and fish habitat due to oil runoff into waterways during rain events ⁴¹ Loss of saltmarsh vegetation from oil spills ⁴² Air pollution from flaring ⁴³ Permanent depletion of subsurface deposits of petroleum	Landscape –globe	Months–millennia
	Additional infrastructure establishment	Habitat fragmentation ⁴⁴ Loss of wetlands and/or habitat ⁴⁵ Invasion by non-native plant species ⁴⁶ Species decline ⁴⁷ Animal avoidance ⁴⁸	Field–landscape	Years–decades
3. Distribute crude oil	Transportation (ocean tanker, rail and/or truck)	Marine-oil spills ⁴⁹ Aquatic and shoreline biological effects of spills (e.g., wetland vegetation; ⁵⁰ fish; ⁵¹ benthic invertebrates; ⁵² marine mammals ⁵³)	Field–globe	Hours–decades
	Pipeline distribution	Land clearing ⁵⁴ Disturbance of remote areas such as the North Slope tundra ⁵⁵ Biological effects of spills ⁵⁶	Field	Hours–decades
4. Produce gasoline	Conversion process	Air pollution ⁵⁷ Water pollution ⁵⁸ Soil pollution ⁵⁹ Radioactive solid waste streams due to buildup of naturally occurring radioactive materials ⁶⁰	Field–neighborhood	Hours–centuries
5. Distribute gasoline	Transportation (truck, rail)	Air pollution ⁶¹ Gasoline spills	Field–region	Minutes–years
	Pipelines	Freshwater spills from ruptures leading to fish kills and species fragmentation ⁶² Toxicity of spills to terrestrial plants and soils ⁶³	Field–landscape	Months–decades
	Storage	Toxicity of spilled gasoline to aquatic and terrestrial plants and animals ⁶⁴ Leaking of USTs and associated groundwater contamination ⁶⁵ Evaporative emissions	Field	Hours–decades

Table 1 continued

Supply-chain step	Gasoline production subprocess	Potential environmental effects	Extent summary	Duration summary
6. Use gasoline	Fuel blending	Gasoline spills Evaporative emissions	Field	Minutes–hours
	Fuel dispensing	Evaporative emissions Leaking of USTs and associated groundwater contamination ⁶⁶	Field	Hours–decades
	Driving	Gaseous and particulate emissions ⁶⁷	Neighbor-hood–continent	Minutes–weeks
All Steps	Greenhouse gas emissions	Warming atmosphere and associated changes in Earth's climate ⁶⁸	Global	Decades–centuries

Greenhouse gas emissions (shown at the end of the table) are treated as a cross-cutting effect

¹ Schneider (2002) and Thompson (2011); ² Schneider (2002); ³ Bayne and others (2005a), Drawe and Ortega (1996), Lee and Boutin (2006), MacFarlane (2003), Rabanal and others (2010), Rich and others (1994), and Schneider (2002); ⁴ MacFarlane (2003) and Schneider (2002); ⁵ Dyer and others (2001); ⁶ Lee and Boutin (2006), Bayne and others (2005a), and Schneider (2002); ⁷ Rabanal and others (2010) and Schneider (2002); ⁸ Benítez-López and others (2010); ⁹ Schneider (2002); ¹⁰ Schneider (2002); ¹¹ Schneider (2002); ¹² Nordbottom and others (2009) and Miskimins (2009); ¹³ Cronin and others (1998), Finer and Orta-Martinez (2010), Schneider (2002), and van Dyke and Klein (1996); ¹⁴ Dyer and others (2001); ¹⁵ Hall and Spell (1991) and Zimmerman and Robert (1991); ¹⁶ USEPA (2010a) and IAEA (2003); ¹⁷ Hyland and others (1994) and UNEP (2011); ¹⁸ County of Santa Barbara (2005) and National Commission (2011); ¹⁹ Mendelsohn and others (2012); ²⁰ Richardson and others (1990); ²¹ Wiese and others (2001); ²² National Commission (2011) and Gates (2012); ²³ Iversen and Esler (2010); ²⁴ CONAP (2006); ²⁵ Simmers and Galatowitsch (2010); ²⁶ Couceiro and others (2010); ²⁷ Pelley (2001); ²⁸ Walker and others (1987); ²⁹ Trucco and others (2012) and Turetsky and others (2002); ³⁰ Jorgenson and Joyce (1994) and Walker and others (1987); ³¹ Manual (2010) and Osborn and others (2011); ³² Vaht and others (2011); ³³ Kelm and Faul (1999), Miskimins (2009), and IOGCC (2009); ³⁴ NRC (2012); ³⁵ Morton and others (2006), Chilingar and Endres (2005), Hettema and others (2002), and Nagel (2001); ³⁶ Veil and others (2004) and Khatib and Verbeek (2003); ³⁷ Ramirez (2010); ³⁸ API (1997), Bass (1999), Efrogmson and others (2004a), and Jager and others (2005); ³⁹ Hussain and Gondal (2008) and Khordagui and Al-Ajmi (1993); ⁴⁰ UNEP (2011); ⁴¹ UNEP (2011); ⁴² Lin and Mendelsohn (2012); ⁴³ Schneider (2002); ⁴⁴ CONAP (2006); ⁴⁵ Ouyang and others (2008); ⁴⁶ Simmers and Galatowitsch (2010); ⁴⁷ Couceiro and others (2010) and Holloran and others (2010); ⁴⁸ Haskell and others (2006) and Lyon and Anderson (2003); ⁴⁹ Lucas and MacGregor (2006) and Redondo and Platonov (2009); ⁵⁰ Mendelsohn and others (2012); ⁵¹ Neff and others (1985); ⁵² Neff and others (1985); ⁵³ DeGange and others (1994); ⁵⁴ Couceiro and others (2010); ⁵⁵ National Commission (2011); ⁵⁶ e.g., zooplankton, Fefilova (2011) and Mendelsohn and others (1990); ⁵⁷ Gariazzo and others (2005) and Sorkin (1975); ⁵⁸ Oviatt and others (1982); ⁵⁹ Maila and Cloete (2004); ⁶⁰ Gray (1990); ⁶¹ USEPA (2010b); ⁶² Niemi and others (1990) and Kubach and others (2011); ⁶³ Wang and others (1998) and Michel and others (2009); ⁶⁴ Li and McAteer (2000); ⁶⁵ USEPA (2012); ⁶⁶ USEPA (2012); ⁶⁷ Balat (2011) and Greene (2010); ⁶⁸ IPCC (2007)

207	and ethanol (Table 2) according to the same six steps. The	deliberately excluded GHG effects from the Stommel	228
208	final results of our comparative analysis are presented on	diagrams (Fig. 2) and have considered them as a cross-	229
209	Stommel diagrams that synthesize and compare the scales	cutting process depicted at the end of each summary table	230
210	of the fuel production processes (Fig. 2a, b) and their	(Tables 1, 2).	231
211	potential environmental effects (Fig. 2c, d). Because the		
212	environmental effects from fuel distribution and end use	Step 1: Establish Fuel Sources	232
213	(Steps 5 and 6) have generally similar spatial extents and		
214	temporal durations for ethanol and gasoline (as summa-	Establishing liquid transportation fuel sources involves	233
215	rized in Tables 1, 2), we have removed Steps 5 and 6 from	locating petroleum reserves from which gasoline may be	234
216	the Stommel diagrams; this facilitates a clearer view of the	derived, and selecting and managing feedstocks for ethanol	235
217	steps that have more pronounced differences in scales.	production. Gasoline and ethanol have different environ-	236
218	Both fuel supply chains have the potential to generate	mental effects largely because of the extreme differences in	237
219	greenhouse gas (GHG) emissions at each step of produc-	the time cycle and spatial extent associated with the two	238
220	tion. The Intergovernmental Panel on Climate Change	fuel-source establishment processes (Fig. 2a, b).	239
221	(IPCC 2007) has concluded that anthropogenic emissions		
222	of CO ₂ are causing Earth's atmosphere to warm to the	<i>Scales of Fuel-Source Establishment Processes</i>	240
223	extent that global changes in climate are very likely to		
224	occur for more than a century. Because the spatial extent	Gasoline and ethanol are both derived from organic matter.	241
225	and long duration of these global climate change impacts	Gasoline is derived from crude petroleum reservoirs that	242
226	dwarfs the extent and duration of many other potential	pooled in sedimentary rocks beneath Earth's oceans and	243
227	environmental effects from fuel production, we have	continents over millions of years as organic material was	244

Table 2 Spatial extent and temporal duration of potential environmental effects associated with ethanol production at each step of the liquid transportation fuel supply chain

Supply-chain step	Ethanol production subprocess	Potential environmental effect	Extent summary	Duration summary
1. Establish biomass feedstock	Feedstock establishment	Loss of natural vegetation, directly or indirectly ¹ Change in habitat suitability and species richness ² Introduction of new species (beneficial, pest or invasive) ³ Changes in soil quality ⁴ Changes in carbon sequestration ⁵	Field–landscape	Months–decades
	Feedstock management (e.g., cultivation, chemical application, irrigation)	Alteration in land management that affect fire regime, nutrient cycles and emissions ⁶ Air pollution ⁷ Changes in eutrophication and hypoxia ⁸ Water quality ⁹ Groundwater depletion through irrigation ¹⁰	Field–region	Hours–centuries
2. Harvest and collect biomass	Residue collection	Soil erosion ¹¹ Nutrient losses and use efficiency ¹² Changes in water quality ¹³ Changes in forest fire cycle and effects due to fuel management and forest thinning ¹⁴	Field–landscape	Years–centuries
	Harvesting of energy crops	Soil erosion ¹⁵ Changes in species richness ¹⁶	Field–landscape	Years–centuries
	Onsite storage and drying of biomass	Gaseous emissions from decomposing biomass ¹⁷	Field	Weeks–years
3. Distribute biomass	Transportation (truck, barge, train)	Gaseous emissions from trucks and barges ¹⁸	Field–region	Minutes–decades
	Preprocessing at depots	Gaseous emissions from machinery ¹⁹	Field	Hours–years
	Centralized storage	Gaseous emissions from decomposing biomass ²⁰	Field	Weeks–months
4. Produce ethanol	Thermal conversion	Air pollution, including criteria pollutants regulated under the US Clean Air Act ²¹	Field–neighbor-hood	Hours–decades
	Chemical conversion	Water pollution ²²		
	Biological conversion	Groundwater competition ²³ Solid waste generation ²⁴		
5. Distribute ethanol	Transportation by truck AND rail	Air pollution resulting from gaseous and particulate emissions ²⁵ Ethanol spills ²⁶	Field–region	Minutes–years
	Pipeline	Ethanol spills ²⁷ Soldering waste	Field–region	Hours–months
	Storage	Ethanol spills ²⁸ Evaporative emissions	Field	Hours–months
6. Use ethanol	Blending AND Dispensing	Ethanol and/or gasoline spills ²⁹ Evaporative emissions Leakage from storage tanks ³⁰	Field	Seconds–decades
	Driving	Gaseous and particulate emissions ³¹ Leakage from vehicle tanks and hoses	Neighbor-hood–continent	Minutes–weeks
All Steps	Greenhouse gas emissions	Warming atmosphere and associated changes in Earth's climate ³²	Global	Decades–centuries

Greenhouse gas emissions (shown at the end of the table) are treated as a cross-cutting effect

¹ Fargione and others (2008); ² Robertson and others (2011), Sage and others (2010), and Dhondt and others (2007); ³ Quinn and others (2010); ⁴ Nijssen and others (2012); ⁵ Tolbert and others (2002); ⁶ Kline and Dale (2008); ⁷ Rettenmaier and others (2010); ⁸ Dale and others (2010b), Rabalais and others (2002), and Rettenmaier and others (2010); ⁹ Parish and others (2012); ¹⁰ Wu and others (2009); ¹¹ Thomas and others (2011) and Huggins and others (2011); ¹² Thomas and others (2011) and Huggins and others (2011); ¹³ Thomas and others (2011); ¹⁴ Kocoloski and others (2011); ¹⁵ Nelson and others (2004) and Huggins and others (2011); ¹⁶ Roth and others (2005); ¹⁷ Emery and Mosier (2012); ¹⁸ USEPA (2010b); ¹⁹ USEPA (2010b); ²⁰ USEPA (2010b); ²¹ Archer (2005), Wang and others (2007), and Hess and others (2009b); ²² USEPA (2010b), Evans and Cohen (2009), Levin and others (2002), and Pate and others (2007); ²³ Scown and others (2011) and Wu and others (2009); ²⁴ USEPA (2010b); ²⁵ USEPA (2010b); ²⁶ USEPA (2009a, b, 2010b), Powers and others (2001), and Ruiz-Aguilar (2002); ²⁷ USEPA (2009a, b), Powers and others (2001), and Ruiz-Aguilar (2002); ²⁸ USEPA (2009a, b), Powers and others (2001), and Ruiz-Aguilar (2002); ²⁹ USEPA (2009a, b), Powers and others (2001), and Ruiz-Aguilar (2002); ³⁰ USEPA (2009a, b), Powers and others (2001), and Ruiz-Aguilar (2002); ³¹ Ginnebaugh and others (2010), Graham and others (2008), Yanowitz and McCormick (2009), and Niven (2005); ³² IPCC (2007)

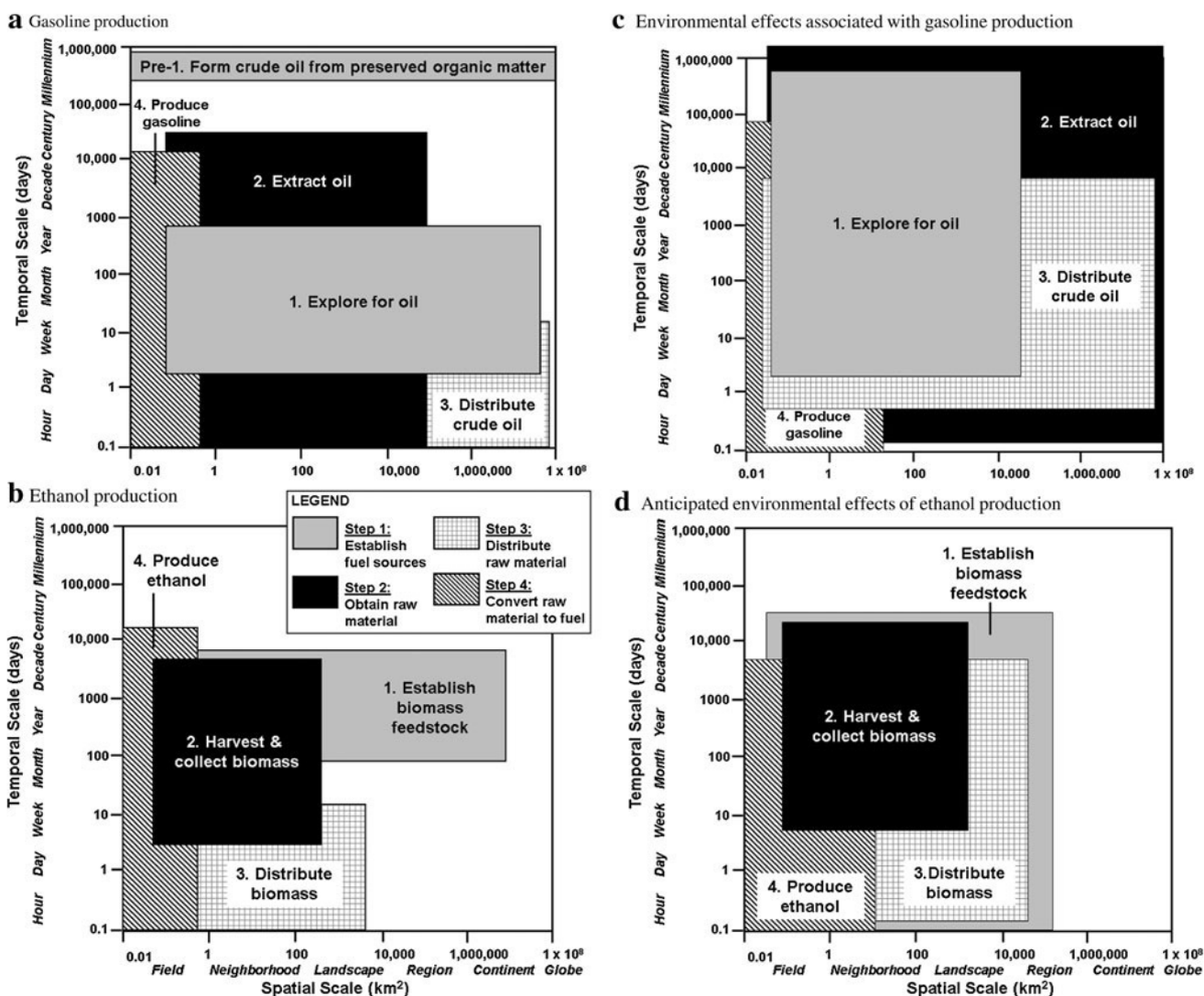


Fig. 2 Stommel diagrams comparing the combined spatial extent and duration of gasoline production (a) and ethanol production (b), the environmental effects associated with gasoline production (c), and the anticipated environmental effects of ethanol production (d)

245 heated and pressurized under a unique set of climatic and
 246 geological conditions. Consequently, gasoline feedstocks
 247 were formed many years before human extraction and
 248 cannot be replenished on a human timescale. In contrast,
 249 biomass grown or residues collected for ethanol production
 250 may be replanted or regenerated within a timeframe of
 251 months to years across arable lands in the form of crops,
 252 trees, crop residues or wood wastes. Under reasonable
 253 assumptions for land management and climate change,
 254 biomass regrowth, and collection cycles can continue
 255 indefinitely even if the availability or demand for particular
 256 feedstocks changes over time. Thus, the timescales associ-
 257 ated with the two feedstock establishment cycles are
 258 profoundly different.

259 The spatial extents and locations of petroleum reserves
 260 and ethanol feedstocks also differ substantially. Although

gasoline production volumes are modulated by market
 demand, geologic factors generally determine the lands,
 waters, and scales of petroleum exploration. Major oil
 reserves are still being discovered, and exploration is
 growing rapidly in some of the most remote and fragile
 ecosystems on Earth, including the boreal forests of Russia
 and Canada, the tropical forests and savannas of central
 Africa, the wetlands and seas of Myanmar and Southeast
 Asia, and the Peruvian Amazon (Orta-Martinez and Finer
 2010, Thompson 2011). With emerging technology, virtu-
 ally the entire globe—from the Arctic to deposits deep
 below the oceans—is open to petroleum exploration.

The extent and location of biomass-production systems
 for ethanol, by contrast, are inherently limited to arable
 land areas (i.e., in temperate or tropical climates with
 suitable soils) and are determined through a combination of

277 biophysical, economic, political, and social factors, with
 278 individual farmers often making crop decisions and mar-
 279 kets determining whether crops are used for biofuels.
 280 Although there are concerns that biofuels expansion may
 281 compete with the existing food and fiber industries, most
 282 dedicated bioenergy production is likely to occur on the
 283 500–5,000 million hectares (Mha) of previously cleared
 284 and underutilized land that is already available at a rela-
 285 tively low cost (Kline and others 2009; FAO IASA 2007).
 286 Assessments of potential biomass production consistently
 287 point to Africa and Latin America as two regions with a
 288 great capacity for expanding dedicated bioenergy feedstock
 289 production using resources that do not compete with food
 290 production (Lynd and Woods 2011).

291 *Scales of Environmental Effects of Oil Exploration*

292 Gasoline and ethanol production have distinct environ-
 293 mental effects that translate to the different extents and
 294 durations summarized in Tables 1 and 2 and Fig. 2c, d.
 295 Key effects of oil exploration include landscape fragmen-
 296 tation and the generation of toxic, hazardous, and poten-
 297 tially radioactive waste streams. Although petroleum
 298 exploration and agricultural production each have the
 299 potential to fragment the surface landscape, the petroleum
 300 exploration activities of deep drilling and seismic testing
 301 have effects that extend beyond the bounds of arable land
 302 (e.g., to oceans and frozen tundra) and include a subsurface
 303 dimension.

304 The spatial extent of seismic testing for oil and gas
 305 (O&G) ranges from a few shot holes, (depressions in which
 306 explosives are set) in a field to vibrator truck tracks cut
 307 across an entire region. Seismic surveys cut trails through
 308 natural vegetation, including forests, grasslands, tundra,
 309 and other potentially ecologically sensitive areas, making
 310 seismic exploration the major driver of landscape frag-
 311 mentation by the petroleum sector (Lee and Boutin 2006;
 312 Bayne and others 2005a; Schneider 2002). Seismic lines
 313 are typically straight paths of cleared vegetation ranging in
 314 width from 1.2 m to over 12 m (Bayne and others 2005a;
 315 Lee and Boutin 2006; MacFarlane 2003; Rabanal and
 316 others 2010; Schneider 2002). Spacing between seismic
 317 lines generally ranges from under 50 m to 5 km, and tight
 318 spacing of 50–80 m may cover areas greater than 100 km²
 319 when steam-assisted gravity drainage is used to enhance oil
 320 recovery (Bayne and others 2005a; Tankard and others
 321 1995).

322 The cumulative footprint of seismic lines and associated
 323 roads and exploratory wells can be extensive. For instance,
 324 Finer and Orta-Martinez (2010) calculated that nearly half
 325 of the Peruvian Amazon has been physically disturbed by
 326 O&G concessions, including more than 104,000 km of
 327 seismic lines and 679 wells. Finer and Orta-Martinez

(2010) anticipate that a second peak in oil exploration may
 generate 20,000 km of new seismic lines and 180 new
 exploratory wells in remote forests of the Peruvian Ama-
 zon. In Canada's "Green Zone," an area that comprises
 53 % of Alberta's total land area and primarily consists of
 provincially-owned forest land, the number of trees cut for
 seismic operations was roughly equal to the number har-
 vested by the forest industry from 1997 to 2001 (Schneider
 2002).

Regrowth of vegetation following seismic operations
 proceeds at rates that depend on latitude, precipitation,
 nutrient availability, soils, and characteristics of initial
 disturbance and subsequent use. This vegetation can
 regrow within 2–3 years in tropical areas with excellent
 soils and rainfall (Drawe and Ortega 1996). However,
 recovery is much slower at higher latitudes or following
 severe disturbances. For example, in the aspen, white
 spruce, and lowland black spruce forests in Canada's
 western Boreal Plains, only 8.2 % of seismic lines had
 recovered more than 50 % of their woody vegetation cover
 after 35 years (Lee and Boutin 2006). Incomplete regen-
 eration of forests following seismic activities may result in
 a progressive loss of mature forest and alteration of forest
 structure (Schneider 2002). Land cleared for seismic sur-
 veys is frequently converted to more permanent vehicular
 tracks and roads. For instance, in Canada's western Boreal
 Plains, about 20 % of seismic lines became vehicular
 tracks (some used for off-road vehicles and hunting), and
 5 % transitioned to other anthropogenic features such as
 roads, pipelines, buildings, and timber-harvest blocks (Lee
 and Boutin 2006; Schneider 2002).

Seismic lines cut through natural ecosystems can gen-
 erate environmental impacts that extend beyond the direct
 footprint because of "edge effects" (MacFarlane 2003) and
 functional habitat loss (Dyer and others 2001). Seismic
 lines are associated with invasive plant species (MacFar-
 lane 2003) and loss of functional habitat for elk (Dyer and
 others 2001), and effects on flora and fauna may persist for
 many years (Rich and others 1994). A meta-analysis of 49
 wildlife studies (Benítez-López and others 2010) found
 that the effects of linear features (such as seismic lines) on
 population densities generally extend out to 1 km for birds
 and 5 km for mammals. Warbler populations in the boreal
 forest of western Canada were found to decrease as seis-
 mic-line density increased above 8.5 km/km² (Bayne and
 others 2005b). Schneider (2002) also documents wildlife
 disturbances in Canada due to land clearing and dynamite
 explosions associated with seismic testing, particularly
 during periods of caribou calving, nesting or low food
 supplies.

The installation of exploratory oil wells can lead to
 environmental impacts such as habitat fragmentation and
 animal avoidance (van Dyke and Klein 1996; Dyer and

381 others 2001). In Alberta, Canada, close to 0.075 km² of
382 forest disturbance occurred for each well drilled (Schneider
383 2002), and caribou avoided areas at a distance of up to
384 1 km from well platforms (equivalent to an area >3 km²)
385 (Dyer and others 2001). However, in a study in the Prudhoe
386 Bay Oil Field in northern Alaska, caribou did not avoid oil-
387 field infrastructure (Cronin and others 1998).

388 Ice roads and well pads constructed to access the North
389 Slope oilfields during the winter exploration season in
390 Alaska are likely to have a cumulative impact on the
391 hydrologic cycle of Alaska's coastal plain (Pelley 2001;
392 Angles 2011). Large volumes of water on the order of
393 1.3–2.5 million L/km are used to create this temporary
394 infrastructure (Cott and others 2008). Typically the water is
395 sprayed over an aggregate of ice chips obtained from the
396 surrounding area. Permits allow oil companies to remove
397 15 % of the liquid volumes available in the surrounding
398 tundra lakes for infrastructure and drilling operations
399 (NSDSS 2012); these snowfed lakes can take two years to
400 refill (Pelley 2001). As the weather warms, the ice infra-
401 structure tends to melt into other watersheds rather than
402 being returned to the source watershed (Pelley 2001).

403 A reliable and comprehensive accounting of all wells
404 drilled in the quest for fossil fuels could not be identified.
405 Reports of recent drilling and average oil well densities
406 exist but may be misleading as they often omit abandoned
407 wells and “dry holes.” Well-density statistics vary with the
408 total area being considered. North American well densities
409 have been reported to range from 0.3 to 2.4 wells per km²
410 (Nicot 2009; Gasda and others 2004; BLM 2004), and wells
411 are drilled across the globe at densities of up to 6 wells per
412 km² (IPCC 2005). Well-density data need to be considered
413 in concert with land area impacted to assess spatial and
414 temporal effects. By one of the US estimate, each well
415 disturbs 3.64 ha (9 acres) of land, including land used for
416 roads (BLM 2012).

417 The cumulative area devoted to well pads across a
418 landscape may be minimized via directional drilling of
419 multiple wells from the same pad. For instance, the typical
420 single horizontal well pad drilled in the Bakken formation
421 of North Dakota has an area of 0.016–0.024 km², but
422 several horizontal wells may be drilled from a well pad that
423 is only slightly larger (i.e., with an area of 0.020–
424 0.028 km²) (North Dakota 2012). Once the wells are pro-
425 ducing, it may be possible to reduce the total well pad area
426 [e.g., by approximately 25 % in the Bakken formation
427 (North Dakota 2012)]. However, the cumulative area of
428 other infrastructure (e.g., roads, pipelines) typically
429 increases once the wells are producing.

430 While O&G wells are being installed, special fluids, also
431 referred to as “mud,” are used to facilitate the drilling process.
432 Drilling fluids often contain additives such as chromium,
433 barium or chlorides (Hall and Spell 1991) that help counteract

and control pressures encountered in the borehole. A typical
3,000 m-deep well requires an input of 300–600 t of mud and
produces 1,000–1,500 t of drill cuttings, or waste material
containing mud mixed with rock bits and hydrocarbons (E&P
Forum and UNEP IE 1997). The size of the bore hole impacts
the amount of solid waste produced; for instance, a 31-cm
(12.25-in.) borehole produces 96 % more waste than a 22-cm
(8.75-in.) borehole (Hall and Spell 1991). Drill cuttings may
be incinerated, landfilled, or landfarmed on site (Zimmerman
and Robert 1991).

Landfarming is a bioremediation treatment that involves
diluting the drill cuttings with in situ soils and periodically
tilling the soil to aerate it and to promote microbial deg-
radation of hydrocarbons and chemical additives. This
process is typically the cheapest and most widely used
method of disposal for drill cuttings since it allows native
soil micro-organisms to degrade the hydrocarbons and
natural leaching action to reduce the chlorides (Zimmer-
man and Robert 1991). However, runoff from treatment
areas during rain events can generate a large volume of
wastewater that may cause harm in the absence of other
forms of treatment (Hall and Spell 1991). The extent over
which drill cutting waste is spread on land and the com-
position of the underlying soil partly determine the envi-
ronmental effects of drilling. In 33 landfarm sites
throughout Alberta, Canada, the average ratio of cuttings-
to-surface area was 45,342 m³/km², and reclamation target
conditions were met in an average of 2–4 years (Zimmer-
man and Robert 1991).

Petroleum exploration has the potential to generate long-
term radioactive wastes that may adversely affect human
health or wildlife. Drilling through rock formations con-
taining naturally occurring radionuclides such as uranium
and thorium can bring the surface decay products such as
radium-226, radium-228, and radon-222 in the form of
process water or gas and thereby contaminate equipment,
evaporation ponds, pits, and other storage areas with
radium-contaminated water, drilling mud, sludge, and
slimes (USEPA 2010a; Veil and others 2004; Tan and
Pelletier 2009; Gray 1990). Radon gas has a short half-life
(3.8 days) but decays to lead-210 with a half-life of
22 years. Radium-226 has a half-life of 1,600 years and is
often in process water (Tan and Pelletier 2009). An addi-
tional source of radioactive waste from the O&G industry
is generated through the manufacture, storage, transporta-
tion, and disposal of ionizing sources (e.g., cesium-137,
americium-241) used in exploratory well logging tools and
associated calibration equipment (IAEA 2003). Radioac-
tive waste streams may require special management—
sometimes over long time periods—in order to prevent
increased risk of cancer in humans and other organisms.

Marine extraction and crude oil spills that occur during
petroleum exploration are problematic for birds and

Table 3 The three largest documented marine-oil spills in the United States history (sources indicated in footnote)



Date	Name	Location	Cause	Volume released (millions of L)	Water area impacted (km ²)	Coastline length impacted (km)	Duration of impacts
Jan. 1969	Santa Barbara Channel	California coast	Well blowout	13–16 ¹	2,072 ¹	129 ¹	Several years ¹
Mar. 1989	Exxon Valdez	Prince William Sound, Alaska	Grounded tanker	41 ²	28,490 ³	2,092 ³	Decades ⁴
Apr. 2010	Deepwater Horizon	Gulf of Mexico	Well blowout	779 ⁵	88,522 ⁶	1,046 ⁷	Unknown ⁸

¹ County of Santa Barbara (2005) and National Commission (2011); ² There is uncertainty surrounding volumes involved in blow-outs and spills. The reported amount of oil spilled by *Exxon Valdez*, approximately 41 million L (Cleveland and 2010b), was disputed based on later research suggesting that the actual amount of oil spilled was between 113 and 132 million L, at least triple the commonly cited amount (NPR 2010); ³ Cleveland (2010b); ⁴ Oil slicks were still present more than 20 years later (Biello 2010). Hydrocarbons remained in sediments as late as 2007 and are expected to persist for decades (Short and others 2007; Li and Boufadel 2010). From 2001 to 2005, the area of oiled sand was declining at a rate of less than 4 % per year (Short and others 2007). In 2004, several species of waterfowl and fish had not begun to recover (Cleveland 2010b). According to work by Matkin and others (2008) the Exxon Valdez oil spill caused losses of 33 and 41 %, respectively, to two groups of killer whales that had not yet returned to pre-spill numbers 16 years after the event; ⁵ Mendelssohn and others (2012); ⁶ This is the total water area that had fishing restrictions following the spill (National Commission 2011); ⁷ The well depth and distant location from the shore, combined with dispersants, winds and currents kept much of the oil away from the coastline (Cleveland 2010a; National Commission 2011). Mendelssohn and others (2012) reported that 283 km of marsh shoreline was moderately to heavily oiled by this event. The coastal wetlands of the Mississippi River Delta ecosystem are linked to 30 % of the US commercial fishery production and the protection of an oil and gas (O&G) infrastructure that supplies ~1/3 of the US O&G supply and 50 % of the nation’s refining capacity (Mendelssohn and others 2012); ⁸ Recovery of flora and fauna following the Deepwater Horizon oil spill is likely to be quite variable. For instance, a study of two plant species in a Louisiana coastal marsh conducted 7 months after the spill showed that one species (*Spartina alterniflora*) had recovered almost completely while the other species (*Juncus roemerianus*) had not (Lin and Mendelssohn 2012)

Author Proof

487 mammals. Routine offshore operations can affect whales
 488 and seabirds over time (Wiese and others 2001; Richardson
 489 and others 1990), and large marine-oil spills may acutely
 490 impact thousands of vertebrates (Loughlin 1994). Two of
 491 the largest marine spills in US history occurred because of
 492 well blowouts during ocean drilling (Table 3). Marine well
 493 blowouts create underwater plumes of oil droplets and
 494 surface slicks over large areas and eventually contaminate
 495 shorelines as winds and currents move the oil. The risk of
 496 accidental releases of hydrocarbons associated with deep-
 497 water drilling typically increases with distance from the
 498 shoreline and increased depth (National Commission
 499 2011). Offshore and deepwater drilling for petroleum are
 500 expected to become more prevalent in future years as
 501 petroleum prices increase (Leiby and Rubin 2012), par-
 502 ticularly in areas of the Atlantic Ocean rimmed by the Gulf
 503 of Mexico, Brazil, and western Africa (National Commis-
 504 sion 2011). Thus, marine-oil spills have the potential to
 505 occur more frequently in the absence of a concomitant
 506 increase of preventative measures.

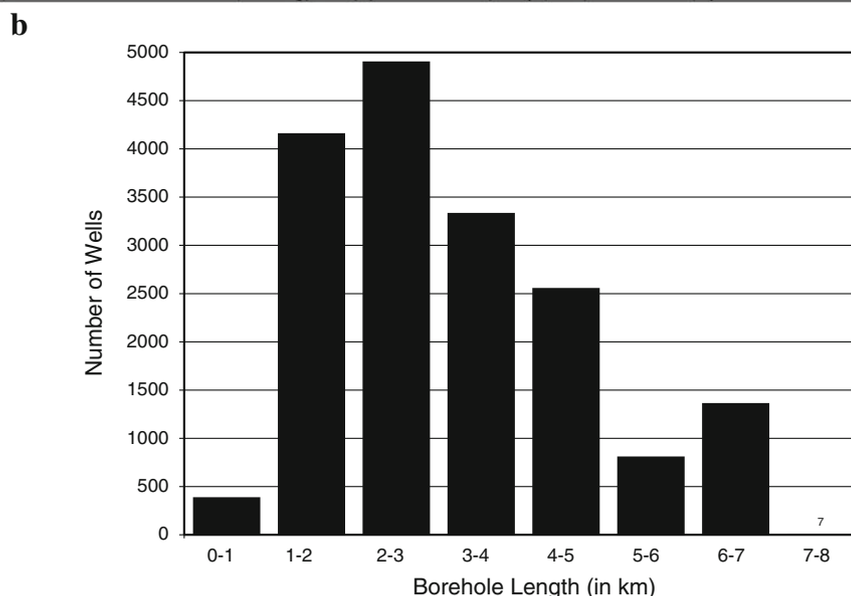
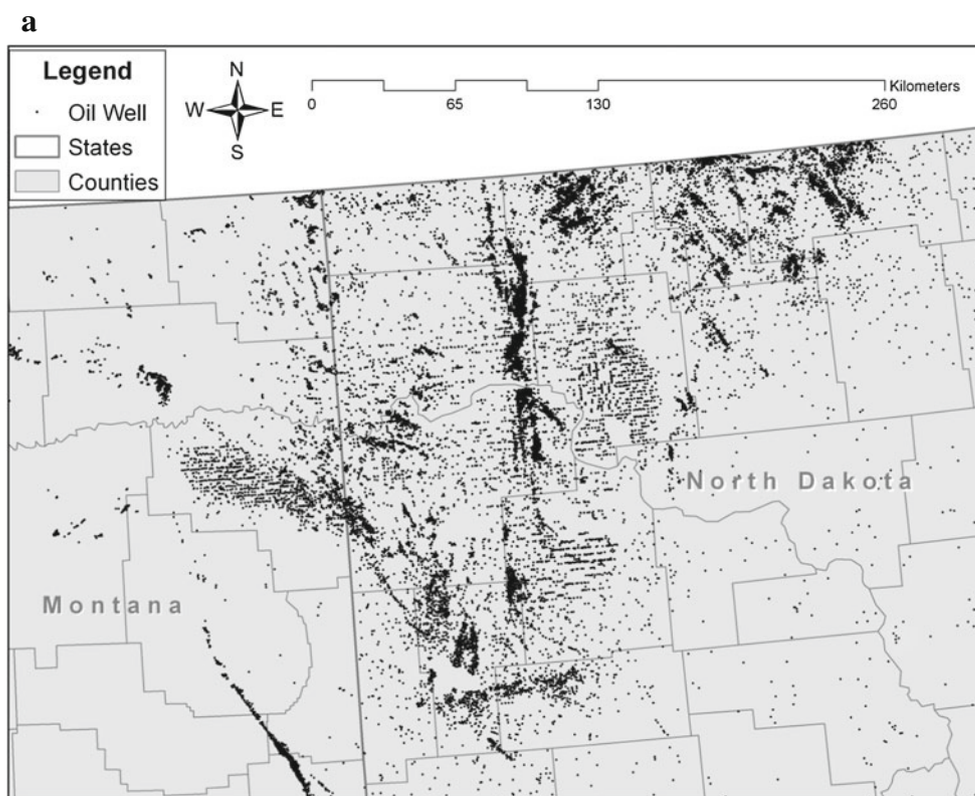
507 Subterranean effects of O&G exploration are not cap-
 508 tured by surface area measures, and their long-term impacts
 509 are not completely understood. Drilling occurs to depths of
 510 thousands of meters below Earth’s surface (for example, see
 511 Fig. 3) and alters subsurface pressures through removal of
 512 fluids and fracturing of rock formations to increase per-
 513 meability. The boreholes recorded in the oil field illustrated
 514 in Fig. 3 have a cumulative length of over 55,000 km,
 515 equivalent to ten times the distance from New York to

London [calculations based on North Dakota (2011) and 516
 Montana’s Board of Oil and Gas (2011)]. “Dry holes,” 517
 exploratory wells that did not produce crude, represent 518
 additional underground disturbances, but there are insuffi- 519
 cient data on their location, extent, and effects. Perforations 520
 of Earth’s crust create linkages among the surface envi- 521
 ronment, targeted fossil deposits, subterranean aquifers, and 522
 other geologic formations, and these new connections may 523
 persist for eons (Miskimins 2009). Ubiquitous perforation 524
 of rock formations could limit the potential for effectively 525
 capturing and storing CO₂ in underground reservoirs, a 526
 process that has been proposed to help mitigate global cli- 527
 mate change (Nordbotten and others 2009; Stephens 2006). 528

Scales of Biomass Establishment Processes 529

At present, most ethanol production is based on corn grain 530
 (US) and sugarcane (Brazil) feedstocks that are grown for 531
 multiple uses. However, a wide variety of other biomass 532
 resources are available for ethanol production depending 533
 on regional climate, soils, and existing conditions (USDOE 534
 2011; Dale and others 2011b). Potential feedstocks include 535
 grains, perennial grasses, woody crops, crop residues, and 536
 forest thinnings. To date, most dedicated energy crop 537
 production has occurred on a small scale and at experi- 538
 mental sites; few landscapes integrating large-scale pro- 539
 duction of dedicated bioenergy crops exist beyond the 540
 forest sector. 541

Fig. 3 Oil well locations with borehole length data (a) and the corresponding frequency distribution of subsurface borehole lengths (b) for the portions of northeastern Montana and northwestern North Dakota shown in this map. Much of this area is underlain by the Bakken Formation. The 17,540 oil wells shown in this figure have an average borehole length of 3,160 m and are mostly directional or horizontal (rather than vertical). [Based on North Dakota (2011) and Montana's Board of Oil and Gas (2011)]



Author Proof

542 Worldwide estimates of the amount, type, and location of
 543 land available for additional biofuels production vary
 544 greatly according to assumptions about crop types, man-
 545 agement, yield, climate change, and current and competing
 546 land uses (USDOE 2011; HEC and CABI 2010). Accurate
 547 estimates of the amount of land available for biomass pro-
 548 duction are limited by land-cover datasets, which are often
 549 derived from satellite imagery. It is difficult to detect

land-use allocations and trends, for imagery only docu- 550
 ments land cover during recent decades, and alterations in 551
 sensors and classification systems can compromise change 552
 analysis. Furthermore, the direct effects of establishing new 553
 feedstocks (e.g., dedicated cellulosic crops) must be mod- 554
 eled using many assumptions, about which there is limited 555
 agreement (CBES 2009). It is even more challenging to 556
 estimate the extent of indirect land-use change from 557

558 biofuels expansion. While indirect effects may have a major
559 influence on the perceived environmental effects of ethanol
560 production (Mullins and others 2010; Kline and others
561 2009), little consensus exists on how to quantify the indirect
562 effects or even on how to determine whether such effects
563 might be positive or negative (Kline and others 2011).

564 The extent of feedstock production is influenced by the
565 opportunities perceived by growers. Land-use options that
566 consistently offer higher net financial return and lower risk
567 are likely to displace other land uses (Hayes and others
568 2009). However, even though use of US corn for ethanol
569 production increased five-fold from 2001 to 2009,
570 improvements in corn yields were largely responsible for
571 the overall increase in domestic production of corn and the
572 domestic market adjusted flexibly to ethanol production
573 with minimal land-use change (Oladosu and others 2011).
574 A study of Brazilian ethanol production from sugarcane
575 (Goldemberg and Guardabassi 2010) found that combined
576 advances in farm practices and conversion technologies
577 have enabled Brazil to increase ethanol production vol-
578 umes from approximately 200,000 to 700,000 L per km²,
579 an increase of 350 % since 1975.

580 Complications can arise when attempting to attribute a
581 specific area of land to ethanol production (e.g., Oladosu
582 and others 2011). Corn and sugarcane are industrial com-
583 modities involving a diversity of producers, production
584 systems, and co-products. The vast majority of US corn is
585 used for animal feed while most Brazilian sugarcane is
586 processed for sugar and molasses. A corn producer does
587 not necessarily know or care whether his output is used for
588 ethanol; the grain is simply sold on the open market. Land
589 area is therefore calculated based on aggregate numbers
590 associated with the amount of ethanol produced. In 2008,
591 the total area of US land used to grow corn for ethanol
592 production was estimated to be 81,300 km² or about 5 %
593 of total US cropland, and the area of Brazilian land used to
594 grow sugarcane for ethanol production was 34,000 km² or
595 about 5 % of total cropland in Brazil (USDA 2012; Gold-
596 demberg and Guardabassi 2010). However, when co-
597 products such as the DDGs—a high-protein feed ingredient
598 coproduced with corn ethanol—are taken into account, the
599 cropland allocation to ethanol could be 33 % less than what
600 is commonly reported based simply on the total amount of
601 feedstock processed by a corn-ethanol mill (USDA 2012; Kline
602 and others 2011).

603 *Scales of Environmental Effects of Biomass Feedstock* 604 *Establishment*

605 Environmental benefits or negative impacts may result
606 from land-cover changes and management practices asso-
607 ciated with feedstock production depending on the choice
608 of feedstock, extent of production, previous land use, and

609 measures of effects (e.g., Hammerschlag 2006; Robertson
610 and others 2008). Environmental effects from feedstock
611 production can include changes in overall GHG emissions,
612 with global implications for atmospheric warming and
613 associated changes in climate (IPCC 2007), and changes in
614 water quantity, water quality, soil quality, air quality, and
615 biodiversity at the local to regional scale (McBride and
616 others 2011). For example, if natural areas with high car-
617 bon stocks such as old-growth forests are changed to
618 annual cropland, then net GHG emissions are likely to
619 increase and biodiversity to be compromised (Fargione and
620 others 2008). In contrast, growing biofuel feedstock could
621 enhance net carbon sequestration and biodiversity on
622 degraded land, and biofuel markets could increase the
623 value of biomass and thereby provide incentives to
624 improve management of forests and land that was previ-
625 ously cleared, abandoned, or burned (Kline and Dale
626 2008). Quantitative empirical estimates of these environ-
627 mental effects—particularly changes to biodiversity—are
628 sparse (Ridley and others 2012). In contrast to O&G
629 exploration, no radioactive waste streams are generated by
630 ethanol production; crude oil spills associated with marine
631 extraction also have no analog in ethanol production.

632 Perennial bioenergy crops have the potential to stabilize
633 soils and replenish soil nutrients within their root systems
634 (Tolbert and others 2002) and, therefore, to regenerate
635 large areas of degraded soils in Africa, Asia, and other
636 regions (Nijsen and others 2012; Lynd and Woods 2011;
637 Lal 2004). If management-intensive annual row crops such
638 as cotton and corn are displaced by perennial herbaceous
639 and woody bioenergy crops, watersheds may experience
640 improved water quality through decreased stream sediment
641 loads and nutrient concentrations (Parish and others 2012).
642 Conversely, if forests, perennial pastures and grasslands are
643 displaced by annual row crops such as corn, increased
644 erosion and reduced water quality could extend beyond the
645 field boundaries (Simpson and others 2008). An EU envi-
646 ronmental impact assessment of 15 potential energy crops
647 and their aggregated environmental effects on six cate-
648 gories of indicators (e.g., soil, biodiversity) found that
649 growing dedicated annual energy crops (e.g., rapeseed,
650 sugar beets) does not inflict higher impact on the envi-
651 ronment than traditional potato and wheat farming, and that
652 woody and lignocellulosic energy crops have reduced
653 impacts on soil erosion and biodiversity compared to
654 annual cropping systems (Fernando and others 2010).

655 The extent of water quantity and/or quality effects
656 associated with ethanol production varies depending on the
657 feedstock selected, prevailing site conditions, management
658 techniques, the amount of land under feedstock production,
659 and other pressures in the system. For instance, a case
660 study of the potential effects of *Jatropha* plantations in
661 India showed reduced water availability at the sub-basin

662 scale but improved groundwater recharge at a larger
663 watershed scale (Yeh and others 2011). A very large-scale
664 example is the hypoxic zone along the Louisiana–Texas
665 coast that has ranged in size from 4,400 to 20,000 km² as
666 measured during summers from 2000 through 2010
667 (Rabalais and others 2002; LUMCON 2012). Agricultural
668 practices in the US Corn Belt lead to nutrient runoff into
669 the Mississippi and Atchafalaya rivers that, in combination
670 with seasonal stratification of Gulf waters, precipitation
671 regimes, and other factors, can contribute to hypoxia (low
672 oxygen levels) in the Gulf of Mexico (Dale and others
673 2010b). Depending on the selected crop type and its
674 management, biofuel cultivation may contribute to or
675 mitigate conditions associated with this regional hypoxia
676 and aquatic eutrophication (Dale and others 2010b).

677 The extent of effects of feedstock production on biodi-
678 versity are a result of field's size as well as its shape,
679 location, prior use, and timing of management actions
680 (including tillage, rotation, harvest, and duration of crop in
681 a field) (Dale and others 2010a). In one biodiversity study,
682 bird species richness was associated with patch size for
683 switchgrass and native prairie but not with corn or land-
684 scapes with high forest cover (Robertson and others 2011).
685 An investigation of birds in short-rotation woody crop
686 plantations in New York state found that avian species
687 richness matched that of early successional habitat and
688 tended to increase with age of coppice (Dhondt and others
689 2007). The researchers recommend large-scale plantings
690 with staggered timing of coppicing to avert potential nega-
691 tive effects on bird diversity (Dhondt and others 2007).
692 There have been relatively few studies of the extent of
693 effects of biofuels production on biodiversity, and this is an
694 area that merits further research (Ridley and others 2012).

695 Step 2: Obtain Raw Material

696 The second step in the fuel life cycle involves obtaining the
697 raw material (Fig. 1). For gasoline, this step occurs after a
698 petroleum-bearing rock formation is discovered and
699 deemed economically viable, and when crude oil is
700 extracted from the reservoir—often via multiple wells
701 across a region. For ethanol production, this step takes
702 place when the biomass feedstock is harvested or collected.
703 If petroleum prices remain high (over \$100 per barrel),
704 more gasoline is expected to be produced from uncon-
705 ventional oil sources including oil sands (also known as tar
706 sands), oil shales that require surface mining, water-
707 intensive hydraulic fracturing, and ultra-deepwater wells
708 (Leiby and Rubin 2012). Production of gasoline from these
709 unconventional sources could have more adverse environ-
710 mental effects than the conventional methods discussed in
711 this article. However, the knowledge base concerning these
712 impacts and their scales is still small.

Scales of the Crude Oil Extraction Processes

Petroleum fields may be small or extend across an entire
region (Figs. 2a, 3). Extraction may begin within days of
drilling a viable well, and a single oilfield may be tapped
by multiple wells for a century or longer as different
extraction technologies become available. Additional
infrastructure including well pads, permanent roads, mar-
ine platforms and/or floating production vessels may be
constructed to facilitate crude oil extraction over the life-
time of an oil field.

Oil wells produce for an average of 30 years (Miskimins
2009), but production varies over time. For instance, a
typical well drilled in the Bakken Formation of North
Dakota is projected to produce 550,000 barrels of oil dur-
ing a 28-year lifespan, but over 65 % of this total volume is
obtained within its first year, and a sharp decline in pro-
duction volume follows (North Dakota 2011). As the ori-
ginal pressure of the reservoir declines, secondary and
tertiary enhanced-oil-recovery techniques (e.g., water
flooding, CO₂ injection) may be used to extend the pro-
ductive life of the oil field. These measures often require
construction of secondary infrastructure such as water
wells, steam generation facilities, and water-injection bore
holes.

Scales of Environmental Effects of Crude Oil Extraction

Most environmental effects of crude oil extraction are local
in scale as they derive from drilling and pumping infra-
structure installed at a particular site; however, some
effects may extend across a landscape or region. Environ-
mental effects of oil extraction (Table 1) include (1)
alteration of subsurface pressure, potentially leading to
seismic events or altered groundwater flow; (2) spills of
hydrocarbons from well blowouts and conflicts, potentially
resulting in fires on land and at sea; (3) land-cover changes
from further infrastructure development; (4) competition
for limited water resources; (5) the generation of toxic
wastewater (process water or brine water) and effects of
associated spills; (6) landscape changes, including subsi-
dence and thermokarst formation; and, (7) post-production
surface and subsurface contamination from abandoned or
improperly decommissioned wells. The environmental
effects of oil extraction range from local to global extent
and may persist throughout geologic time (Fig. 2c).

Withdrawal of hydrocarbons from underground rocks
may alter subsurface pressures and place stress on nearby
faults; primary O&G production has been linked to seismic
events in 38 locations globally (NRC 2012). Reservoirs
rich in hydrocarbons but lacking in permeability may be
purposely fractured with subterranean explosive charges
and then popped open with rigid materials (e.g., sand or

763 walnut shells) to increase flow. Subterranean fractures
764 created through explosives or by steam can have large-
765 scale effects on nearby communities by contaminating
766 groundwater supplies and/or altering groundwater flow
767 patterns (Manual 2010; Dittrick 2011; Kramer 2011).

768 Many environmental impacts are associated with oil
769 spills, which may occur because of well blowouts during
770 production or even because of resource-related conflict.
771 The frequency of such oil spills and the magnitude of the
772 associated impacts on surrounding ecosystems vary
773 depending on concurrent environmental and social condi-
774 tions specific to the region. Producing oil wells blow out at
775 a rate of about one per 20,000 oil-well years and one per
776 2,500 oil-well-maintenance procedure operations (E&P
777 Forum and UNEP IE 1997), a rate much lower than
778 experienced during exploratory well drilling. Epstein and
779 Selber (2002) estimated that a total of 119–286 billion L of
780 crude oil were unintentionally released into global waters
781 and soils each year during oil extraction from the 1,776
782 land and 360 off-shore sites that they included in their
783 analysis. As a comparison, it has been estimated that nat-
784 ural seepage of oil into the Gulf of Mexico amounts to
785 approximately 19 billion L per year, a quantity large
786 enough to produce oil slicks visible from space (Macdon-
787 ald and others 1993). A recent environmental assessment of
788 oil production in Ogoniland, Nigeria, found that terrestrial
789 oil spills often cause fires that create a crust over the land
790 and make remediation difficult (UNEP 2011). In that area
791 of high rainfall, oil spills are quickly flushed to mangrove
792 ecosystems that are critical for the maintenance of many
793 aquatic species (UNEP 2011).

794 Armed conflicts related to oil may cause very large
795 spills and fires. During the Persian Gulf War of 1990–1991,
796 for example, an estimated 650 wells were set ablaze,
797 thereby destroying approximately 442 million barrels of
798 crude oil and releasing black smoke, sulfur dioxide, and
799 nitrogen oxides into the atmosphere (Khordagui and Al-
800 Ajmi 1993). Destruction of 751 oil wells led to ground-
801 water and soil contamination, and up to 8 million barrels of
802 crude oil were released into the ocean with detrimental
803 effects on marine ecosystems that may last for decades
804 (Hussain and Gondal 2008; Khordagui and Al-Ajmi 1993).

805 Infrastructure development for petroleum extraction also
806 impacts terrestrial or marine life in a variety of ways.
807 Producing wells affect vertebrates via both noise and traffic
808 that extend beyond the well footprint (Lyon and Anderson
809 2003). Aboveground steam pipelines for extraction of
810 bitumen from oil sands can fragment moose habitat (Dunne
811 and Quinn 2009). In marine environments, bowhead
812 whales (*Balaena mysticetus*) oriented away from sound
813 levels consistent with those occurring 3–11 km from a
814 drillship and dredging in the Canadian Beaufort Sea, and
815 the whales exhibited feeding cessation and call rate

decreases (Richardson and others 1990). Oil infrastructure 816
was identified as the principal cause for ecosystem frag- 817
mentation within the Laguna del Tigre National Park in 818
Guatemala, where 90 % of documented human distur- 819
bances occurred within 2 km of petroleum roads and 820
pipelines (CONAP 2006). Two years of Tahe oil field 821
development in China's Taklimakan desert was found to be 822
partly responsible for decreases in tree, shrub, and water 823
cover and increases in desert, saline soil, and degraded 824
grassland (Ouyang and others 2008). Construction of roads, 825
borrow pits, and wells in the Brazilian Amazon caused 826
siltation that had a detrimental impact on the density and 827
taxonomic diversity of aquatic macro-invertebrates in 828
nearby waterways (Couceiro and others 2010). 829

830 Re-vegetation and rehabilitation efforts at oil-field sites
831 have had varied levels of success and sometimes unin-
832 tended consequences. For example, several years following
833 the abandonment of oil-field roads, the seeded roadbeds
834 showed low plant diversity compared to the surrounding 835
area, and non-native seeded species had spread into sur-
836 rounding plant communities (Simmers and Galatowitsch
837 2010). Rehabilitation at Arctic oil-field sites has had mixed
838 results, as have oilfield restoration efforts in Alberta,
839 Canada (Jorgenson and Joyce 1994; Schneider 2002).

840 Produced water (also known as brine) is the largest
841 byproduct associated with O&G production and was gen-
842 erated in the US at a rate of 210 million barrels per day in
843 1999 (Veil and others 2004; Khatib and Verbeek 2003).
844 Produced water consists of salty water from the site mixed
845 with water that may have been injected into the reservoir
846 and can contain a mixture of oil, grease, dissolved organ-
847 ics, treatment chemicals, suspended solids, bacteria, met-
848 als, sulfates, and/or radioactive materials (Veil and others
849 2004). Oilfield wastewater-disposal facilities are typically
850 large evaporation ponds ranging from 4,000 to 20,000 m²
851 in size (Ramirez 2010). Bird fatalities in these ponds are
852 generally attributed to oil, but sodium toxicity and sur-
853 factants have been implicated in a few cases (Ramirez
854 2010). Wastewater from O&G production may also be
855 injected into disposal wells; a limited number of these
856 wells have been shown to induce seismic events (NRC
857 2012). The US National Park Service has found that
858 releases of produced water from O&G operations can
859 create salt licks that affect behavior of black bear, elk, and
860 other large mammals (NPS 2011).

861 Spills of produced water can be devastating to the local
862 environment, but data on their spatial and temporal extents
863 are sparse. More than 500 brine spills were reported in
864 Louisiana between 1990 and the first half of 1998 (Bass
865 1999), and 900 brine spills per year were reported by the
866 state of Oklahoma between 1993 and 2002 (Jager and
867 others 2005). At one site in Oklahoma, the mean brine spill
868 area was about 0.1 ha, and annual mean brine spill volumes

869 were around 100 barrels (Jager and others 2005). Brine
870 spills can cause underlying soil to become saline and
871 denude the landscape of vegetation, leading to a “brine
872 scar.” The scarred soil is more susceptible to erosion,
873 instigating enlargement of denuded areas for many decades
874 (API 1997). In addition, components of terrestrial hydro-
875 carbon spills can be locally phytotoxic (Efroymsen and
876 others 2004a), but if applied, remediation treatments (e.g.,
877 fertilizer) can restore some native terrestrial vegetation
878 within a few years (Efroymsen and others 2004b).

879 Petroleum extraction may cause irreversible landscape
880 changes such as subsidence in coastal regions. Subsidence
881 from petroleum extraction has been documented along the
882 coastlines of Louisiana, southern California, Venezuela, and
883 The Netherlands as well as within the central portion of the
884 North Sea (Morton and others 2006; Chilingar and Endres
885 2005; Nagel 2001). The effects of subsidence over a few
886 square kilometers can be magnified and have serious con-
887 sequences when the coastal wetlands and functional barrier
888 islands are lost through inundation, as demonstrated along
889 the coast of Louisiana (Morton and others 2006). Delayed
890 effects are also possible; for instance, subsidence in eight
891 hydrocarbon fields located in France, The Netherlands,
892 Venezuela, and the North Sea occurred 1.6–13 years after
893 the resource was depleted (Hettema and others 2002).

894 In Arctic regions, petroleum extraction may accelerate
895 the melting of permafrost, thereby leading to landscape
896 change through the formation of thermokarst (surface
897 depressions that accumulate meltwater) and to the accel-
898 erated release of carbon currently stored within frozen
899 tundra soils (Jorgenson and Joyce 1994; Walker and others
900 1987; Trucco and others 2012; Turetsky and others 2002).
901 Cumulative thermokarst formation and flooding resulting
902 from oilfield development in Arctic wetlands have been
903 found to impact areas twice as large as the total area
904 directly allocated to infrastructure (Walker and others
905 1987). These effects tend to lag infrastructure development
906 by several years and may affect the landscape for up to
907 several decades (Truett and Johnson 2000; Walker and
908 others 1987). Because of low albedo and high thermal
909 conductivity, water bodies formed from melting permafrost
910 accelerate warming and melting around them; when cou-
911 pled with a warming climate, this chain of effects has the
912 potential to disintegrate an entire landscape (Walker and
913 others 1987).

914 Permafrost soils in the northern hemisphere currently
915 store about twice the amount of carbon as that contained in
916 Earth’s atmosphere (Trucco and others 2012). Therefore, as
917 tundra soils melt they have the potential to release large
918 volumes of CO₂ and methane into the atmosphere, leading
919 to a positive feedback on global climate change (Turetsky
920 and others 2002). In order to insulate the underlying ground
921 ice, oil companies typically lay down up to 2 m of gravel

922 under all roads and well pads (Streever 2002; Pelley 2001).
923 This heavy use of gravel, typically obtained from sur-
924 rounding stream beds, may lead to extensive quarried areas
925 within oil fields [e.g., 22 % of Prudhoe Bay oilfield as of
926 1994 (Jorgenson and Joyce 1994; Walker and others
927 1987)]. Such raised gravel structures can function like
928 dikes and prevent the flow of water during flood events,
929 further altering the hydrodynamics of the surrounding
930 Arctic landscape (Walker and others 1987). Because they
931 resist re-vegetation, thick (often linear) gravel deposits also
932 become problematic when rehabilitating Arctic landscapes
933 following oilfield production (Streever 2002; Jorgenson
934 and Joyce 1994).

935 Post-production well decommissioning is not an explicit
936 step of the gasoline supply chain, but the environmental
937 implications are unique to the production of gasoline and
938 other petroleum products. A study of potential for below-
939 ground CO₂ storage in North America found that the
940 petroleum industry has left “many millions of exploration
941 and production wells, most of which perforate otherwise
942 intact caprock formations” (Nordbotten and others 2009,
943 p. 743). Ideally, oil wells should be constructed with
944 abandonment in mind so that the reserves and the fresh-
945 water aquifers penetrated by the wellbore are protected
946 throughout geologic time, further surface pollution is pre-
947 vented, and all regulatory requirements are met (Kelm and
948 Faul 1999; Miskimins 2009). In practice, permanent pro-
949 tection is impossible because the materials used for well
950 casings and cement plugs will eventually fail. A study of
951 documented groundwater contamination incidents in the US
952 state of Ohio found about one incident for every 180 O&G
953 wells drilled during the 25-year study period; 22 % (41 out
954 of 185) of these documented O&G-related incidents were
955 related to leakage from orphaned wells (Kell 2011). The
956 same study found that in Texas, there was one documented
957 incidence of groundwater contamination out of every 890
958 O&G wells drilled over a 16-year period and that 14 % (30
959 out of 211) of these incidences were related to wells with no
960 responsible owner, or “orphaned” wells (Kell 2011).

961 Decommissioning requirements for O&G wells vary
962 widely across local jurisdictions and are often poorly
963 enforced, although the situation in the US has certainly
964 improved since the nineteenth century when wells were
965 plugged with whatever materials were on hand (e.g., mud
966 or tree stumps) (IOGCC 2009). There were an estimated
967 50,000 orphaned wells scattered across the US in 2008
968 (IOGCC 2009). A recent study of over 300 private O&G
969 wells located in the 506 km² Big South Fork National
970 River and Recreation Area, located in the US states of
971 Tennessee and Kentucky, identified at least 45 orphaned
972 wells and highlighted the difficulty of determining who
973 will pay to remediate a contaminated water supply when
974 the land, the below-ground mineral rights and the O&G

- 975 extraction operations are all owned and/or managed by 1024
 976 separate entities (NPS 2011). An Associated Press inves- 1025
 977 tigation following the Deepwater Horizon disaster 1026
 978 (MSNBC 2010) found that about 50,000 O&G wells have 1027
 979 been drilled in the US portion of the Gulf of Mexico and 1028
 980 that approximately 27,000 of these wells have been aban- 1029
 981 doned with no monitoring for leaks. The cumulative effects 1030
 982 of improperly abandoned wells on Earth's subsurface, 1031
 983 including groundwater supplies, may be extensive and are 1032
 984 likely to persist throughout geologic time (Miskimins 1033
 985 2009). 1034
 986 Decommissioning concerns also apply to the massive 1035
 987 metal marine drilling and production platforms scattered 1036
 988 throughout the oceans and seas. Since 2000, approximately 1037
 989 150 obsolete US drilling platforms have been decommis- 1038
 990 sioned per year (National Commission 2011). Some 1039
 991 defunct marine drilling platforms have been intentionally 1040
 992 submerged off the coasts of Texas and Louisiana to form 1041
 993 artificial reefs (National Commission 2011). A recent news 1042
 994 report indicated that an "idle iron" policy has accelerated 1043
 995 the rate of oil rig decommissioning in the Gulf of Mexico 1044
 996 to as many as three per week and that groups of Gulf 1045
 997 scientists, fishermen, and conservationists are expressing 1046
 998 concern that the accelerated removal of the marine drilling
 999 infrastructure will destroy up to three acres of coral habitat
 1000 per rig and impact as many as 30,000 fish per rig (Gates
 1001 2012).
- 1002 *Scales of Harvesting and Collecting Biomass*
- 1003 Obtaining the raw material for ethanol production involves
 1004 harvesting or collecting feedstock, and handling, trans-
 1005 porting, and storage of the material until it can be used at a
 1006 biorefinery or preprocessed at an intermediate depot. Har-
 1007 vesting of energy crops may occur at decadal, annual, or
 1008 seasonal time intervals depending on the feedstock and
 1009 management system, giving this process a distinct temporal
 1010 dimension from crude oil extraction. Soil management for
 1011 the production phase can range from intensive annual till-
 1012 age to systems with no tillage for a decade (e.g., perennial
 1013 switchgrass) or more (e.g., woody crops) (Parrish and Fike
 1014 2005; USDOE 2011). Harvesting, collection, and storage
 1015 techniques for energy crops will vary depending on the
 1016 equipment available, social structure, expertise, and past
 1017 experience of land managers.
- 1018 *Scales of Environmental Effects of Harvesting*
 1019 *and Collecting Biomass*
- 1020 The cumulative effects of different crop harvesting and
 1021 storage practices affect GHG emissions estimates for eth-
 1022 anol production. For example, modeling projections by
 1023 Emery and Mosier (2012) indicate that net GHG reduction
- from producing ethanol rather than gasoline may change by 1024
 as much as 11 % based solely on the dry matter loss 1025
 emissions estimates derived from potential crop moisture 1026
 levels analyzed in combination with different storage 1027
 methods (e.g., ensiling vs. outdoor bales vs. indoor bales). 1028
 Biomass removal systems influence the extent of effects 1029
 on local soil and water quality (Nelson and others 2004; 1030
 Huggins and others 2011). Sediment erosion and transport 1031
 into streams during rain events is a local process, but the 1032
 associated impacts on aquatic biota depend on the stream 1033
 distance travelled and the susceptibility of exposed biota 1034
 and habitats. Headwater stream ecosystems are particularly 1035
 affected by sedimentation if natural vegetation on slopes is 1036
 replaced by cultivated row crops (Birkinshaw and Bathurst 1037
 2006). On the other hand, if barren, eroded or frequently 1038
 burned slopes are planted with perennial bioenergy crops 1039
 and managed to maintain groundcover, soil loss to streams 1040
 will likely decrease. Tradeoffs must be considered as 1041
 management practices may benefit some aspects of the 1042
 environment while being detrimental to others. For 1043
 instance, removal of wood residue from forests may reduce 1044
 forest fire outbreaks but may also lead to increased erosion 1045
 (Kocoloski and others 2011). 1046
- Step 3: Distribute Raw Material to Refineries 1047
- This first distribution step of the fuel cycle involves mov- 1048
 ing domestic and foreign crude oil to refineries via marine 1049
 tanker, truck, and pipeline for conversion into gasoline and 1050
 a series of co-products. For ethanol, this process step 1051
 involves distributing domestic agricultural material to 1052
 refineries, either directly or via depots, for conversion into 1053
 ethanol and, potentially, co-products. 1054
- Scales of Distributing Raw Material for Gasoline* 1055
- Crude oil moves through many landscapes including ice, 1056
 sea, lakes, wetlands, barrier islands, Arctic environments, 1057
 mangroves, prime farmland, and cities. Approximately half 1058
 of the world's crude oil is transported by marine tanker 1059
 (PetroStrategies 2011), and crude oil comprises more than 1060
 50 % of the mass of global marine cargoes (Burger 1997). 1061
 Principal oceanic transport routes for crude oil run from the 1062
 Middle East to Japan, from South America to Europe, and 1063
 from Africa to the US (O'Rourke and Connolly 2003). In 1064
 2000, the Middle East exported 1,280 million t of oil to 1065
 Asia, Europe, Australia, and the Americas (NRC 2003). 1066
 About 80 million t of this oil arrived in the US Gulf of 1067
 Mexico after travelling around the southern tip of Africa, a 1068
 distance exceeding 18,820 km (NRC 2003). On average, 1069
 four supertankers arrive in the US per day (GAO 2007; 1070
 FTC 2004). 1071

1072 Crude oil is also transported to refineries across land and
 1073 freshwater via pipeline, train, and truck. Domestic supplies
 1074 from large oilfields are typically moved by pipeline, and
 1075 the global network of oil pipelines is more extensive than
 1076 the total length of railroads (Burger 1997). Sixteen billion
 1077 barrels of oil were transported through the Trans-Alaska
 1078 Pipeline System (TAPS) alone between 1977 and 2008, an
 1079 amount sufficient to fill more than 19,000 tankers (APSC
 1080 2010). Built primarily on federal and state lands, the TAPS
 1081 is about 1,300 km long (APSC 2010) and runs from
 1082 Prudhoe Bay to Port Valdez, crossing three mountain
 1083 ranges and 800 streams and rivers (APSC 2010). Con-
 1084 structing new pipelines is labor-intensive, and pipeline
 1085 construction crews of as many as 1,500 people may make
 1086 temporary footprints with their camps (APSC 2010). But
 1087 the pipelines themselves can leave more permanent scars
 1088 across the landscape (Schneider 2002).

1089 *Scales of Environmental Effects of Distributing Raw* 1090 *Material for Gasoline*

1091 Environmental effects from large marine tanker oil spills
 1092 [e.g., 1989 Exxon Valdez (Table 3)] receive lots of media
 1093 attention, but smaller marine-oil spills occur more fre-
 1094 quently. Oil spills from tankers and ships in European
 1095 marine transit routes typically extend between 0.01 and
 1096 100 km² (Redondo and Platonov 2009). Tankers may also
 1097 discharge oil to oceans over time through poor operations
 1098 or while rinsing out bilge, a corrosive mixture of water
 1099 combined with cleaning agents, solvents, fuel, lubricating
 1100 oils, and hydraulic oils that collects in the ship's hull
 1101 (Körbahti and Artut 2010; Lucas and MacGregor 2006).
 1102 Gas-chromatographic analysis of 2,343 oiled seabird
 1103 corpses collected from Nova Scotia's Sable Island over
 1104 10 years indicated that 77 % of the 74 marine-oil discharge
 1105 events responsible for the pollution were related to tanker
 1106 cargo washings or slop tanks (Lucas and MacGregor 2006).
 1107 The International Maritime Organization exacts fines for
 1108 discharges of bilge water that exceed 15 ppm oil and
 1109 grease, but these regulations only take effect at a distance
 1110 of 22 km out from the nearest land; thus, in the absence of
 1111 supplemental regulation, bilge wastes may be dumped
 1112 closer to shore to avoid the treatment costs of meeting the
 1113 15 ppm limit (Körbahti and Artut 2010). Impacts of mar-
 1114 ine-oil spills on habitats and organisms can endure for
 1115 years or decades (Mendelssohn and others 2012; Hussain
 1116 and Gondal 2008).

1117 Pipelines are susceptible to frequent rupture and spills
 1118 across land and freshwater ecosystems (NTSB 2012). As
 1119 pipelines age beyond 15 years, they may require more
 1120 frequent maintenance to prevent potentially catastrophic
 1121 spills, leaks, or explosions (Epstein and Selber 2002). A
 1122 pipeline in Prudhoe Bay, Alaska ruptured in 2006 because

of internal corrosion, spilling more than 1 million L of oil
 across a hectare of the North Slope's fragile tundra when it
 went undetected for 5 days (National Commission 2011,
 BBC News 2006). Based on 16 years-worth of data, the
 Alaska Department of Environmental Conservation (2012)
 reports that the majority of Alaskan crude spills are caused
 by pipeline corrosion; an average of 70 Alaskan spills each
 year release nearly 190,000 L of crude oil annually into the
 traversed environments.

The effects of oil spills from pipelines on terrestrial or
 freshwater environments vary in duration. A riverine fish
 assemblage exposed to diesel oil from a pipeline spill in
 Reedy River, South Carolina was found to be similar to the
 reference group in just over 4 years (Kubach and others
 2011), a result consistent with the relatively rapid recovery
 of freshwater ecosystems from other disturbances (Niemi
 and others 1990). In contrast, where sediments are anoxic
 and degradation of spilled hydrocarbons occurs over many
 decades (Wang and others 1998), biological recovery is
 expected to be slow. The recovery of marshes is often
 intermediate in duration; for example, some plant species
 along the Patuxent River of Maryland had recovered
 7 years after fuel oil spilled from a ruptured pipeline, and
 some had not (Michel and others 2009).

Pipeline construction can involve clearing strips of land
 15–30 m wide (Couceiro and others 2010) and may
 therefore adversely impact flora and fauna. However,
 management practices can reduce negative impacts from
 O&G activities or create opportunities to support positive
 effects. For example, in conjunction with the construction
 of the "Heavy Crude Pipeline" in Ecuador, a consortium of
 companies established a multi-million dollar fund (Eco-
 Fondo) to support biodiversity conservation (ten Kate and
 others 2004). This demonstrates how management deci-
 sions can influence the scale and direction of environ-
 mental effects and make assessments complex (e.g., with
 disturbances occurring in one spatial and temporal context
 while related conservation initiatives are being supported
 in others). Additional examples of management practices
 that could influence the scale of environmental effects
 include decisions (1) to use or rehabilitate previously dis-
 turbed sites, (2) to avoid environmentally sensitive areas
 (and/or contribute to their effective protection), and (3) to
 invest in monitoring and preventive maintenance.

Scales of Biomass Transport

Biomass is usually transported from the farm-gate to the
 refinery by truck, rail, or barge. In contrast to O&G dis-
 tribution, distribution of material to ethanol biorefineries
 occurs on a local to regional scale concentrated around the
 "fuelsheds" where feedstock is sourced. Transporting
 bulky feedstock has been an obstacle to commercializing

1174	cellulosic ethanol (HEC and CABI 2010). The relatively	water and produces solid and liquid waste streams. GHGs	1223
1175	low density of biomass per unit of energy creates chal-	emitted during conversion of raw material into fuel have	1224
1176	lenges for economic distribution; therefore, feedstock and	global effects for both gasoline and ethanol production.	1225
1177	biofuel production currently tend to occur within the same		
1178	region. Most ethanol plants in the US purchase grain from	<i>Scales of Converting Oil into Gasoline</i>	1226
1179	an area within 24 km from the plant (GTI 2010). The		
1180	feasible biomass-production radius for a cellulosic biore-	Petroleum refineries are typically large industrial com-	1227
1181	finery has been estimated to be 48 km (Mitchell and others	plexes with extensive piping systems that are engineered to	1228
1182	2008) or 80 km (Graham and others 2008), the latter	last for several decades. The world's largest oil refinery is	1229
1183	assuming that farmers will not drive more than an hour to	the Reliance Jamnagar Complex in India, which produces	1230
1184	deliver their product. Decisions about whether to import	over 190 million L of petroleum products per day and	1231
1185	feedstocks can also be influenced by the distance of bio-	occupies more than 30 km ² (Bechtel 2011). Large refin-	1232
1186	refinery infrastructure from sea ports (Wellisch and others	eries are also found in Venezuela, South Korea, Singapore,	1233
1187	2010). This localized scale of biomass distribution is partly	Saudi Arabia, and the US. The largest US oil refinery is the	1234
1188	due to the young age of the biofuel industry and the rela-	ExxonMobil Refining & Supply Company facility at	1235
1189	tively higher cost of transporting bulky biomass. Trans-	Baytown, TX, which produces 572,500 barrels of petro-	1236
1190	Atlantic transport of wood pellets from North America to	leum products per day (EIA 2009).	1237
1191	European markets for biopower is expected to increase in	Gasoline production tends to be geographically con-	1238
1192	the near term (Dwivedi and others 2011), so it is conceiv-	centrated. For instance, seven of the 10 largest US petro-	1239
1193	able that supply chains for ethanol may also expand	leum refineries are located in the Gulf Coast states of Texas	1240
1194	across the oceans in the future, depending on relative prices	and Louisiana, and these two states contain nearly 45 % of	1241
1195	and policy incentives.	the nation's refinery capacity (EIA 2009, 2010). Crude oil	1242
		is often transported to refineries from locations around the	1243
1196	<i>Scales of Environmental Effects of Biomass Transport</i>	world. For instance, much of the petroleum processed by	1244
		the US refineries arrives from Canada and Mexico by	1245
1197	Transport of biomass can affect both air quality and GHG	pipeline and tanker truck, and from the Middle East by	1246
1198	emissions. The level of impact depends on the distance	ship.	1247
1199	travelled, mode of transport, and cumulative number of		
1200	trips. Feedstock grown on farms throughout a large area	<i>Scales of Environmental Effects of Converting Oil</i>	1248
1201	could be transported to centralized preprocessing depots,	<i>into Gasoline</i>	1249
1202	processed into a standard form (e.g., pellets), stored, and		
1203	shipped to refineries as needed, possibly returning animal	The major environmental effects of gasoline production are	1250
1204	feed to farms in the process (Eranki and Dale 2011). This	summarized in Table 1 and include emissions of gaseous,	1251
1205	uniform-format commodity-supply system has the potential	liquid, and solid waste streams from the long-term opera-	1252
1206	to increase the efficiencies of biomass-handling logistics	tion of oil-refining facilities and their associated infra-	1253
1207	and transportation (Bals and Dale 2012). Ultimately, the	structure, some of which may be radioactively	1254
1208	economics of feedstock transport will vary with the price of	contaminated from the accumulation of naturally occurring	1255
1209	the feedstock, gasoline prices, the feedstock energy con-	radioactive material (Gray 1990). Although production of	1256
1210	tent, transportation costs, exchange rates, policies (man-	gasoline from unconventional sources is not in this fuel	1257
1211	dates or incentives), the biomass-to-biofuel conversion	comparison, the environmental impacts and GHGs associ-	1258
1212	efficiency, and the biofuel selling price. So while a	ated with processing heavy oil and tar sands could be	1259
1213	40–80 km radius is a convenient estimate of the maximum	double or triple those associated with refining higher	1260
1214	feedstock transport distance, actual cellulosic supply chains	quality fuel (Karras 2010).	1261
1215	could end up looking much different as all of these factors	The spatial extent of air and water pollution from gaso-	1262
1216	interact.	line refining processes depends on the amount of crude oil	1263
		refined, the processing technologies and control measures	1264
1217	Step 4: Convert Raw Material into Fuel	employed (Sorkin 1975), as well as wind and water flow.	1265
		Air pollutants include volatile hydrocarbons, sulfur dioxide,	1266
1218	The fourth step of the fuel supply chain involves the con-	nitrogen oxides, carbon monoxide, and particulate matter	1267
1219	version of crude oil into gasoline through distillation and	(Sorkin 1975) in addition to the CO ₂ emissions. Unlike	1268
1220	refining processes, and a combination of techniques (ther-	GHGs, which disperse globally, particulate emissions have	1269
1221	mal, chemical, and biological) to convert biomass into	local health impacts with the magnitude partially depend-	1270
1222	ethanol. Manufacture of both fuel types requires inputs of	upon the population density near the refinery.	1271

1272 Hydrocarbon wastes from refineries are sometimes
 1273 ~~spread across the land~~, depending on contaminant con-
 1274 centrations, waste-disposal regulations, and land avail-
 1275 ability. If wastes are adequately diluted, bioremediation
 1276 can be rapid, and the majority of the chemical load
 1277 degrades within a few months to a few years (Maila and
 1278 Cloete 2004). Nevertheless, multiple applications of
 1279 hydrocarbon sludge may gradually increase the concen-
 1280 tration of oil and grease if previous applications are not
 1281 fully remediated. Long-term buildup of naturally occurring
 1282 radioactive material in oil refineries may cause discarded
 1283 equipment to necessitate management as radioactive waste
 1284 (Tan and Pelletier 2009).

1285 *Scales of Converting Biomass into Biofuel*

1286 Like oil refineries, life spans of successful biorefineries will
 1287 likely be several decades, especially for larger and more
 1288 economical facilities. However, small biorefineries are
 1289 more sensitive to commodity and oil prices, and sometimes
 1290 have shorter lifespans (Krauss 2009). Biomass feedstock
 1291 availability, conversion technology, policies, and market
 1292 prices will largely determine the spatial and temporal
 1293 extent of ethanol refining and production. Biofuel indus-
 1294 tries in Brazil and the US attained commercial scale in the
 1295 1980s (Keeney 2008; USEPA 2010b), and a large number
 1296 of ethanol refineries were built in the US between 2004 and
 1297 2010 to meet RFS2 mandates (USEPA 2010b).

1298 The extent and location of biorefinery siting is influ-
 1299 enced by transportation networks, utility connections, ~~as~~
 1300 ~~well as~~ proximity to biofuel-demand centers and co-pro-
 1301 duct markets (USDA 2010a). The scale of development of a
 1302 regional or national collection of biorefineries is influenced
 1303 by land suitable for feedstock production, as well as poli-
 1304 cies including tax incentives. As of October 2012, a total of
 1305 211 biorefineries were operating throughout the United
 1306 States, with facility production capacities ranging from less
 1307 than 4 million L/year to over 6,500 million L/year and a
 1308 total capacity exceeding 51,800 million L/year (RFA
 1309 2012).

1310 Commercial-scale biorefineries capable of processing
 1311 cellulosic feedstocks do not yet exist in the US. Cellulosic
 1312 facilities using agricultural residues will likely be located
 1313 in arrays similar to existing biorefineries built for sugarcane ethanol (in south-central Brazil) and corn ethanol (in the Upper Midwest of the US). Those using woody feedstocks may co-locate with the pulp and paper industry and in areas where forest thinnings and residues are available. Thermochemical conversion processes that produce synthetic fuels may locate near existing petroleum refineries to take advantage of the extant distribution network.

1321 Uncertainty about future policies and ethanol-supply-
 1322 chain infrastructure compounds the difficulty of comparing

1323 the scales of the emerging biofuels industry to those of the
 1324 evolving fossil-fuel industry. Four ethanol-supply-chain
 1325 configurations (Fig. 4) can be envisioned depending on the
 1326 density of biomass production and the capacity of the bi-
 1327 orefineries that are constructed to convert biomass into
 1328 ethanol [Richard (2010) identifies three of these]. Each of
 1329 the four configurations represents an approach to developing
 1330 a biofuel chain that could be viable under certain conditions.
 1331 Larger-capacity biorefineries may realize a lower unit cost
 1332 of production than smaller biorefineries, but require a larger
 1333 supply of biomass to be delivered efficiently and a cost-
 1334 effective distribution of the product and by-products to end
 1335 users. Thus, a well-developed fuel-distribution system is
 1336 important to the establishment of large biorefineries. Fur-
 1337 thermore, feedstocks might come from spatially concen-
 1338 trated and intensive systems (e.g., large commercial farms
 1339 with monocultures) or they might come from widely dis-
 1340 tributed and less intensively managed systems (e.g., residues
 1341 gathered from several dispersed locations or production
 1342 areas beneath utility lines). Distributed plantings could be
 1343 supported by a preprocessing infrastructure that converts
 1344 biomass into a commodity (e.g., pellets) that facilitates long-
 1345 distance shipping (Hess and others 2009a).

1346 The cellulosic ethanol-supply-chain configurations in
 1347 Fig. 4 offer different opportunities and costs, suggesting
 1348 that there may be an advantage to developing a heteroge-
 1349 neous supply-chain structure. These hypothetical supply
 1350 chain alternatives can be compared to the established gaso-
 1351 line supply chain that exists primarily as a few very large
 1352 refineries processing petroleum derived from widely dis-
 1353 tributed wells (most similar to Configuration II in Fig. 4).

1354 *Scales of Environmental Effects of Converting Biomass* 1355 *into Biofuel*

1356 Biofuel production is likely to have environmental effects
 1357 of local extent that last from hours to decades (Table 2;
 1358 Fig. 2d). Like their fossil-fuel counterparts, biorefineries
 1359 are a source of criteria pollutants (i.e., particulates, ground-
 1360 level ozone, carbon monoxide, sulfur oxides, nitrogen
 1361 oxides, and lead that are regulated under the US Clean Air
 1362 Act) and GHGs (Archer 2005; Wang and others 2007; Hess
 1363 and others 2009b). Water use at a biorefinery can range
 1364 from 3 to 6 L of water per liter of corn-grain ethanol
 1365 produced, depending on facility type and age (Williams
 1366 and others 2009; USEPA 2010b). Modeling analysis at a
 1367 county resolution indicates that cellulosic-ethanol-bior-
 1368 efinery water consumption will vary by feedstock type and
 1369 by region, but is expected to range from two to 139 L of
 1370 water consumed for each liter of ethanol produced (Wil-
 1371 liams and others 2009; USEPA 2010b; Chiu and Wu 2012).
 1372 Effects of water withdrawals for biofuels production are a
 1373 function of the location (including competing human uses)

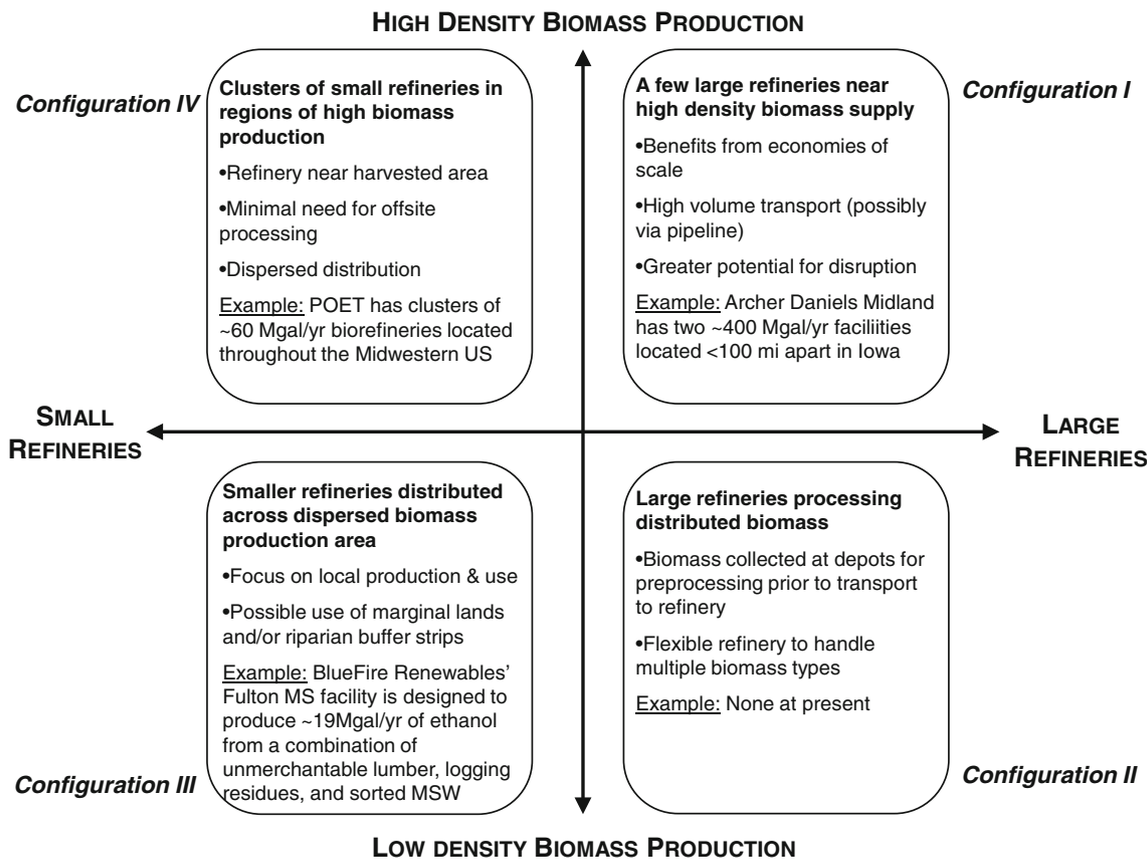


Fig. 4 Four potential ethanol-supply-chain configurations based on the density of biomass production (*vertical axis*) and refinery size (*horizontal axis*). Real-world examples are provided for three of the alternatives

1374 and conversion process. Many ethanol plants currently use
 1375 groundwater to insure quality, so competition for ground-
 1376 water may limit production in the future (Scown and others
 1377 2011; Wu and others 2009). Wastewater discharges from
 1378 biorefineries are variable and depend on production pro-
 1379 cesses and plant-specific control technologies (USEPA
 1380 2010b).

1381 Steps 5 & 6: Distribute and Use Fuel for Transportation

1382 As previously discussed in the “Methods Used for Fuel
 1383 Supply Chain Comparison” section, the steps of distribut-
 1384 ing fuel and using it for transportation involve similar
 1385 substeps for gasoline and ethanol and have potential
 1386 environmental effects with generally similar scales
 1387 (Tables 1, 2). However, while the particular effects of a
 1388 gasoline or ethanol spill during transportation are likely to
 1389 be similar in extent for similar fuel volumes at particular
 1390 locations (e.g., pollution of underlying soils and ground-
 1391 water and phytotoxicity), the actual extent and effects of
 1392 gasoline spills are distinct due in part to the wider spatial

distribution of production, longer transport distances, and 1393
 1394 larger scales of operation relative to ethanol. 1394

Scales of the Processes of Fuel Distribution and End Use 1395

Scales of distribution of gasoline depend on the relation- 1396
 1397 ship between supply and demand, as well as transportation 1397
 1398 costs. Countries and regions that do not have sufficient 1398
 1399 refining capacity to meet local demand import some gaso- 1399
 1400 line. Europe has an increasing gasoline surplus and needs 1400
 1401 to dispose of that surplus (Purvin & Gertz Inc. 2008). The 1401
 1402 three distinct Canadian regions (western Canada, Ontario, 1402
 1403 and Quebec, and the Atlantic coast) tend to be self-suffi- 1403
 1404 cient with respect to using gasoline refined within the 1404
 1405 region (Natural Resources Canada 2009). Most of the US 1405
 1406 gasoline is transported from the Gulf Coast refineries to the 1406
 1407 portions of the country that lie east of the Rocky Moun- 1407
 1408 tains. Gasoline is also distributed from refineries located 1408
 1409 along the East Coast and in the Midwest. California’s 1409
 1410 gasoline is produced almost completely within the state to 1410
 1411 meet higher state standards. Thus, distributing gasoline for 1411
 1412 end use is a process that mostly ranges from landscape to 1412

Author Proof

1413 continental spatial extent. However, surplus gasoline has
1414 been exported to the US from Europe, and new Middle
1415 Eastern and Indian refiners are targeting the US for gaso-
1416 line sales (Purvin & Gertz Inc. 2008). European refiners
1417 will also likely increase sales of gasoline to Africa and the
1418 Middle East (Purvin & Gertz Inc. 2008). Therefore, the
1419 maximum scale of distribution of gasoline is moving
1420 toward global scale.

1421 US ethanol, on the other hand, is primarily transported
1422 outward from the Midwest, where six states are currently
1423 responsible for nearly 75 % of total production (USEPA
1424 2010b). The ethanol transportation and distribution infra-
1425 structure radiates out from the center of the country to
1426 storage facilities and petroleum blending terminals near
1427 major population centers. Relatively small amounts of
1428 ethanol are imported by the US and arrive at ports on both
1429 coasts, primarily from Brazil and the Caribbean Basin
1430 Initiative countries (USEPA 2010b; RFA 2010) although in
1431 2011, the US was a net exporter of ethanol to Brazil (EIA
1432 2012). Changes in relative prices, exchange rates, tariffs,
1433 and subsidies influence the flow and volume of ethanol
1434 trade among Brazil, the US and other nations. Ethanol
1435 distribution lacks a dedicated pipeline network and,
1436 because of both geographic and chemical incompatibility
1437 concerns, is unable to make extensive use of the existing
1438 petroleum infrastructure. Most ethanol is transported from
1439 refineries to storage and blending terminals by rail and
1440 tanker trucks, and the remainder moves by barge (USDA
1441 2007).

1442 Gasoline and ethanol delivery infrastructures merge at
1443 the petroleum-blending terminals located in or near major
1444 metropolitan regions and serviced by petroleum-product
1445 pipelines. Of the 1,063 US gasoline terminals, nearly 500
1446 have ethanol-storage facilities, but only 88 have direct rail
1447 service (USEPA 2010b; USDA 2010b). The remaining
1448 gasoline terminals receive ethanol via tank trucks that
1449 shuttle the fuel from rail yards and barge terminals
1450 (USDA 2010b). Total ethanol-storage-tank capacity has
1451 grown from about ~41 million L in 2000 to more than
1452 111 million L in 2012, while gasoline storage has steadily
1453 declined during the same time period, dropping from
1454 ~13 to ~9.5 billion L (EIA 2010). At the petroleum
1455 terminal, ethanol is blended with gasoline (currently up to
1456 10 % by volume to create E10) or is distributed directly
1457 to retail outlets for onsite storage and eventual mixing
1458 with gasoline for sale as E85 (up to 85 % denatured
1459 ethanol by volume). Although E10 is now found
1460 throughout the US, fewer than two percent of US fueling
1461 stations were equipped to dispense E85 or biodiesel in
1462 2009 (USDOE 2010) and most E-85 stations are in
1463 Midwestern areas near sources of production (as shown
1464 by the live map at (<http://e85prices.com/e85map.php>). In
1465 contrast, Brazil's gasoline is blended to about 25 %

ethanol, and the blend rate can be adjusted in response to
markets.

Scales of the Environmental Effects of Fuel Distribution and End Use

Leaks or accidental spills of fuel during transportation to
end users are likely to occur in different locations for
ethanol and gasoline. Air and water pollution are the main
environmental concerns associated with liquid fuel trans-
portation and distribution. USEPA criteria pollutants,
GHGs, and toxic chemicals associated with fuel transpor-
tation are lower for pipelines than other options (USEPA
2010b). The atmospheric lifetime of these pollutants ranges
from days to centuries, and the spatial scale of activity
ranges from local deposition to global transport.

Local effects from fuel spills are a major environmental
impact, and their accumulated effects may be quite large.
Bulk fuel terminals are a common location of urban spills
of petroleum products (Li and McAteer 2000). Repeated
urban spills have cumulative environmental impacts,
including direct toxicity to aquatic and terrestrial plants and
animals, loss of soil, and freshwater quality because of
stimulation of microbial and algal populations and
groundwater pollution (Li and McAteer 2000). Water
quality can also be impacted by accidental spills and leaks
from underground storage tanks (USTs) for fuel. The
potential impacts of leaking USTs on groundwater are a
concern in the US where the majority of approximately
595,000 USTs store petroleum or petroleum-based prod-
ucts (USEPA 2012). Ethanol blends have a greater poten-
tial to corrode the materials traditionally used to store
gasoline both above- and below-ground (Niven 2005).
Ethanol degrades relatively quickly, but, by changing soil
geochemistry, it can retard the degradation of benzene,
toluene, and xylene (USEPA 2010b). Compared to spills of
gasoline alone, plumes of gasoline mixed with ethanol may
have greater or longer-term effects on drinking water
resources (USEPA 2009a, b; Powers and others 2001;
Ruiz-Aguilar and others 2002).

Air pollution from fuel combustion in vehicles is the
primary environmental effect of end use. Many of those
pollutants are GHGs and readily become well mixed in the
atmosphere and thus impact the entire planet; others, such
as particulate emissions, are regional in scale. Although
CO₂ emissions from liquid transportation fuel combustion
may appear inconsequential at local and short-term scales,
they have global consequences in the form of climate
change effects over centuries (IPCC 2007). A combination
of innovations and environmental regulations has enabled
the production of automobiles that emit ≤1 % of the mass
of air pollutants than they did 40 years ago (Greene 2010).
Nonetheless, the transportation sector currently accounts

1517 for more than 70 % of global carbon monoxide emissions
 1518 and 19 % of global CO₂ emissions (Balat 2011). When
 1519 compared to gasoline emissions, a flexible-fuel vehicle
 1520 using E85 may reduce nitrogen oxides and carbon mon-
 1521 oxide but increase formaldehyde and acetaldehyde emis-
 1522 sions (Yanowitz and McCormick 2009).

1523 Discussion of Key Scale Differences and Similarities

1524 Several key scale differences in fuel-production processes
 1525 and environmental effects can be discerned from the
 1526 Stommel diagrams (Fig. 2). Overall, the steps for the gas-
 1527 oil supply chain (Fig. 2a) are often more extensive than
 1528 those for ethanol (Fig. 2b). Petroleum exploration and
 1529 extraction (Steps 1 and 2) occur across every continent and
 1530 ocean; large volumes of crude oil are shipped across the
 1531 seas (Step 3); and the collection, refining, and distribution
 1532 phases of gasoline (Steps 4–6) may occur in distinct
 1533 regions that are far apart. In contrast, although ethanol-
 1534 supply chains are present on most continents, they tend to
 1535 occur within a single landscape or region, mostly because
 1536 of economic limitations to long-distance transport of
 1537 biomass.

1538 The extent and location of future disturbances associated
 1539 with fuel supply chains are uncertain since evolving tech-
 1540 nology may enable new pathways for ethanol and already
 1541 allows petroleum extraction from sources that were previ-
 1542 ously considered inaccessible or uneconomical (e.g., sedi-
 1543 mentary basins residing deep beneath Earth's oceans).
 1544 Ultimately, the cumulative spatial extent of biomass feed-
 1545 stock establishment (Step 1) is limited by the availability of
 1546 locations with favorable soils and climate (i.e., arable
 1547 land). Oil exploration has the constraint of suspected
 1548 petroleum availability, but it can extend to more remote
 1549 locations than feedstock establishment and can occur in
 1550 aquatic and non-arable areas (Fig. 2a, b).

1551 The Stommel diagrams indicate that the environmental
 1552 effects of extraction (Step 2) and distribution (Step 3)
 1553 associated with gasoline production have a larger maxi-
 1554 mum spatial extent than those of ethanol (Fig. 2c, d). The
 1555 difference in maximum extents of environmental effects is
 1556 influenced by the greater number of locations where oil can
 1557 be found compared to where bioenergy feedstocks can be
 1558 produced. In addition, oil extraction has extensive and
 1559 long-lasting effects across subterranean resources, whereas
 1560 the effects of feedstock harvest and collection are generally
 1561 limited to surface resources and shorter timescales.

1562 The extents of effects from exploration and feedstock
 1563 production (Step 1) and from refinement (Step 4) appear
 1564 similar for the two fuels (Fig. 2c, d) although the type and
 1565 location of these effects are distinct. Exploration for oil can
 1566 involve seismic surveys, drilling and well logging,

1567 deployment of marine platforms, and infrastructure con-
 1568 struction (such as roads, bridges, work camps, and air
 1569 fields) that have regional impacts (Table 1). Establishment
 1570 of biomass feedstock entails planting the energy crop or
 1571 identifying available residues or wastes. Land management
 1572 associated with bioenergy establishment can have regional
 1573 effects on water quality and hypoxia, but those effects may
 1574 be positive if perennial crops and proper management
 1575 practices are employed (Table 1). Environmental effects of
 1576 converting oil into gasoline occupy similar spatial extents
 1577 as effects of converting biomass into ethanol, for both
 1578 involve alteration of chemical and physical properties and
 1579 occur in production facilities that generate local or regional
 1580 air and/or water pollution.

1581 The duration of environmental effects of gasoline
 1582 exploration, extraction, and production exceed those for
 1583 ethanol, but the duration of distribution effects are similar
 1584 for the two fuels (Fig. 2c, d). Oil exploration, extraction,
 1585 and production involve processes that can have long-term
 1586 or irreversible impacts such as subsidence, establishment of
 1587 infrastructure in pristine areas, alteration of ground water
 1588 flows, and surface and subsurface contamination (Table 1).
 1589 In contrast, the duration of environmental effects of
 1590 establishing and harvesting or collecting biomass for eth-
 1591 anol occurs on the order of years to decades.

1592 A critical temporal distinction exists when comparing
 1593 ethanol and gasoline life-cycles. Oil deposits were estab-
 1594 lished millions of years in the past. The use of oil transfers
 1595 into today's atmosphere GHGs that had been sequestered
 1596 and secured for millennia and would have remained out of
 1597 Earth's atmosphere if not for human intervention. While
 1598 the production and use of bioenergy also releases GHGs,
 1599 there is an intrinsic difference between the two fuels, for
 1600 GHG emissions associated with biofuels occur at temporal
 1601 scales that would occur naturally, with or without human
 1602 intervention. The cycle of sequestration and release of
 1603 carbon and nutrients as plants grow, die and decay occurs
 1604 on the order of years to decades with or without the
 1605 implementation of a bioenergy system. Hence, a bioenergy
 1606 cycle can be managed while maintaining atmospheric
 1607 conditions similar to those that allowed humans to evolve
 1608 and thrive on Earth. In contrast, massive release of fossil-
 1609 fuel carbon alters this delicate balance, and the resulting
 1610 changes to atmospheric concentrations of GHGs will
 1611 impact Earth's climate for eons (IPCC 2007).

1612 Both gasoline and ethanol production have the potential
 1613 to emit pollutants to the air, water, and land during multiple
 1614 process steps. The US oil and gas industry generates more
 1615 solid and liquid waste than municipal, agricultural, mining,
 1616 and other industrial sources combined (O'Rourke and
 1617 Connolly 2003). There is no comparable estimate for the
 1618 ethanol industry, which currently operates at much smaller
 1619 scales than gasoline. Each fuel-production pathway has the

1620 potential to pollute surface water resources at a regional
1621 scale, either through nutrient and sedimentation runoff
1622 during biomass feedstock establishment and management
1623 or through aquatic oil spills during exploration, extraction,
1624 and transportation of crude oil (e.g., Table 3, UNEP 2011).
1625 Water quality and hypoxic conditions change year to year
1626 depending largely on precipitation patterns and oceanic
1627 currents (Dale and others 2010b). Although effects from oil
1628 spills may only last for years or decades (Lin and Men-
1629 delsohn 2012), the cumulative effects of improperly
1630 abandoned oil wells and fractured rock formations have the
1631 potential to lead to centuries of groundwater contamination
1632 (Miskimins 2009).

1633 As ethanol-production technologies become standard-
1634 ized and research on the effects of these technologies
1635 matures, the bounds of the Stommel diagrams for ethanol
1636 (Fig. 2b, d) will become more precise. However, because
1637 of the potential for catastrophic accidents for materials
1638 under pressure in oil wells, as well as the hazards associ-
1639 ated with shipping large quantities of liquid petroleum
1640 products, the environmental effects of gasoline at different
1641 spatial and temporal scales will continue to have a high
1642 degree of uncertainty.

1643 Factors Complicating Scale Comparison

1644 In addition to inherent uncertainty, comparison of envi-
1645 ronmental effects of ethanol and gasoline production across
1646 different scales proves challenging for several reasons:

- 1647 (1) Petroleum and biofuel systems are dramatically and
1648 qualitatively different throughout the supply chain.
1649 Analogous supply-chain comparisons are inherently
1650 limited by fundamental differences between the two
1651 fuel sources, such as the need to extract a non-
1652 renewable resource from a subsurface geologic for-
1653 mation versus the capability to grow and harvest a
1654 constantly regenerating crop on Earth's surface.
1655 There is no way to put some effects into quantita-
1656 tively comparable terms (e.g., the effect of perma-
1657 nently depleting subsurface deposits of petroleum).
- 1658 (2) While the scales of some environmental effects are
1659 relatively easy to measure (e.g., direct land footprint
1660 or average water consumption of a process), it is
1661 difficult to attribute other environmental effects (e.g.,
1662 changes in water quality and air quality, land-use
1663 change) to energy production. This difficulty in
1664 attribution is especially problematic when evaluating
1665 future feedstock development scenarios since many
1666 bioenergy crops and residues have potential for
1667 multiple end uses (e.g., food and fiber) and
1668 coproducts.

- 1669 (3) Management decisions and their related environmen-
1670 tal effects throughout both supply chains depend on
1671 the systems' environmental, economic, and policy
1672 contexts (Efroymson and others 2012, this issue).
1673 Given that nearly all arable land is affected by human
1674 activities and that the impacts of management prac-
1675 tices depend on local context, it is difficult to make
1676 projections about specific effects based on average
1677 and aggregated data for generalized pathways. The
1678 effects always depend on interactions among many
1679 local factors that may not be fully understood, and
1680 erroneous conclusions about sustainability can be
1681 drawn when information is only pertinent to partic-
1682 ular times and places (Turner and others 2001). For
1683 example, a life-cycle analysis might conclude that
1684 producing a given unit of fuel requires the disturbance
1685 of 1 ha of land, but effects of this disturbance depend
1686 on prior uses of that land and whether it is isolated
1687 from other disturbances, or part of a road or an
1688 extensive seismic-line network.
- 1689 (4) The effects of either fuel-production pathway are
1690 strongly influenced by management practices and
1691 decisions. Environmentally sound planning and
1692 responsible management can avoid or mitigate sev-
1693 eral impacts discussed, or amplify them. In many
1694 cases, insightful management can contribute to con-
1695 verting potentially negative impacts into positive
1696 effects [e.g., by utilizing and rehabilitating degraded
1697 resources or establishing biodiversity "offsets" (ten
1698 Kate and others 2004)]. Management practice com-
1699 bined with contextual issues (prior point) make it
1700 difficult to reach broad conclusions about effects that
1701 will be applicable in every situation.
- 1702 (5) Land-use changes resulting from energy production
1703 have various degrees of reversibility (Dale and others
1704 2011a) that are not captured by Stommel diagrams.
1705 How does one compare the loss of a unit of marshland
1706 along the Gulf coast to subsidence (a permanent loss of
1707 land to the sea) with the use of a unit of prairie
1708 grassland for a bioenergy crop? Land dedicated to
1709 bioenergy crop production can be either replanted with
1710 alternative vegetation almost immediately, or taken out
1711 of feedstock production without any significant change
1712 in functionality. By contrast, some land disturbance
1713 effects of petroleum production may only be reversed
1714 through years of restoration, and subsurface distur-
1715 bances may persist throughout geologic time.
- 1716 (6) Understanding ways that biofuel production might
1717 affect the environment over space and time necessi-
1718 tates comparing the effects of the proposed activity to
1719 conditions that might exist in the absence of the
1720 proposed activity (i.e., continued production of gas-
1721 oline). However, characterizations of business-as-

1722 usual conditions and projections of future energy
 1723 production processes inevitably rely upon assump-
 1724 tions and modeling that are inherently limited. Many
 1725 siting decisions concerning preferred feedstocks,
 1726 biorefinery capacities, and associated infrastructure
 1727 have yet to be made, particularly for cellulosic
 1728 ethanol production. Because the commercial biofuels
 1729 industry is in its infancy, nearly all large-scale future
 1730 bioenergy systems must be simulated to estimate their
 1731 potential large-scale environmental effects. Preferred
 1732 technologies and best management practices for
 1733 gasoline production also continue to evolve and
 1734 improve. Fuel production targets remain in flux as
 1735 policy and global economic conditions change.
 1736 Researchers must be careful not to project effects of
 1737 future fuel production based on past practices when
 1738 future material management and market conditions
 1739 are expected to be different.
 1740 (7) As human population and affluence continue to rise,
 1741 the scale of energy use and magnitude of GHG
 1742 emissions will push substantially upward (Rosa and
 1743 Dietz 2012).

1744 **Conclusions**

1745 Producing and using energy consumes resources and has
 1746 environmental impacts. Although both gasoline and etha-
 1747 nol production may result in negative environmental
 1748 effects, this study indicates that ethanol production traced
 1749 through a supply chain may impact less area and result in
 1750 more easily reversed effects of a shorter duration than
 1751 gasoline production. Effects of the gasoline pathway have
 1752 distinctive spatial extents involving remote and fragile
 1753 ecosystems, the significant subterranean dimension of dis-
 1754 turbances, and the temporal shifting of huge volumes of
 1755 greenhouse gases from prehistoric times to today's atmo-
 1756 sphere. Ethanol expansion has the potential to reduce
 1757 environmental impacts when compared to current gasoline
 1758 production and its support systems, but research, moni-
 1759 toring, and enforcement are needed to guide choices toward
 1760 more sustainable resource management. Indeed, there is
 1761 potential for combined environmental and social benefits
 1762 from careful landscape design of bioenergy cropping sys-
 1763 tems (IEA 2011; Parish and others 2012).
 1764 A variety of energy pathways are possible over the
 1765 coming decades, and each will lead to a different cumu-
 1766 lative extent and duration of environmental impacts. The
 1767 International Energy Agency (IEA 2011) projects that
 1768 biofuels will be the second largest contributor to the port-
 1769 folio of technologies needed to reduce transportation fuel
 1770 emissions to levels necessary to achieve 50 % reduction in

energy-related in CO₂ emissions by 2050 (as compared to 1771
 2005). Under this IEA BLUE Map scenario (2011), bio- 1772
 fuels are expected to increase from 2 to 27 % of the global 1773
 transportation fuel supply by the year 2050. Under the 1774
 same scenario, gasoline is projected to drop to 13 % of the 1775
 global transportation fuel supply by 2050 (IEA 2012). 1776
 Given the pressing need for alternatives to fossil-fuel 1777
 sources, commercial biofuel production may expand before 1778
 sufficient relevant research can be completed and the most 1779
 appropriate policies determined and implemented. The 1780
 potential expansion of biofuels production makes it 1781
 imperative for leaders and decision makers to promote an 1782
 adaptive-management approach (Walters and Hilborn 1783
 1978) that fosters the incorporation of new information 1784
 about bioenergy cropping systems simultaneously with 1785
 expanding their use (Dale and others 2010c). 1786

This analysis is a critical first step toward understanding 1787
 the overall sustainability of gasoline and ethanol produc- 1788
 tion and suggests development of a complementary multi- 1789
 scale analysis of socioeconomic effects (Dale and others 1790
 2012), which are also likely to operate at several spatial 1791
 and temporal scales. Measuring, modeling, and analyzing 1792
 environmental and socioeconomic effects at different 1793
 scales and using the results to plan and implement a sus- 1794
 tainable liquid fuel supply chain require a concerted 1795
 interdisciplinary effort. We therefore recommend that more 1796
 interdisciplinary research be supported and that frame- 1797
 works be developed for assessing impacts across the supply 1798
 chain and at different scales. 1799

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