Transportation Infrastructure and Access on National Forests and Grasslands
A Literature Review
May 2014

Introduction
The Forest Service transportation system is very large with 374,883 miles (603,316 km) of system roads and 143,346 miles (230,693 km) of system trails. The system extends broadly across every national forest and grasslands and through a variety of habitats, ecosystems and terrains. An impressive body of scientific literature exists addressing the various effects of roads on the physical, biological and cultural environment – so much so, in the last few decades a new field of “road ecology” has emerged. In recent years, the scientific literature has expanded to address the effects of roads on climate change adaptation and conversely the effects of climate change on roads, as well as the effects of restoring lands occupied by roads on the physical, biological and cultural environments.

The following literature review summarizes the most recent thinking related to the environmental impacts of forest roads and motorized routes and ways to address them. The literature review is divided into three sections that address the environmental effects of transportation infrastructure on forests, climate change and infrastructure, and creating sustainable forest transportation systems.

I. Impacts of Transportation Infrastructure and Access to the Ecological Integrity of Terrestrial and Aquatic Ecosystems and Watersheds
II. Climate Change and Transportation Infrastructure Including the Value of Roadless Areas for Climate Change Adaptation
III. Sustainable Transportation Management in National Forests as Part of Ecological Restoration

I. Impacts of Transportation Infrastructure and Access to the Ecological Integrity of Terrestrial and Aquatic Ecosystems and Watersheds

It is well understood that transportation infrastructure and access management impact aquatic and terrestrial environments at multiple scales, and, in general, the more roads and motorized routes the greater the impact. In fact, in the past 20 years or so, scientists having realized the magnitude and breadth of ecological issues related to roads; entire books have been written on the topic, e.g., Forman et al. (2003), and a new scientific field called “road ecology” has emerged. Road ecology research centers have been created including the Western
Below, we provide a summary of the current understanding on the impacts of roads and access allowed by road networks to terrestrial and aquatic ecosystems, drawing heavily on Gucinski et al. (2000). Other notable recent peer-reviewed literature reviews on roads include Trombulak and Frissell (2000), Switalski et al. (2004), Coffin (2007), Fahrig and Rytwinski (2009), and Robinson et al. (2010). Recent reviews on the impact of motorized recreation include Joslin and Youmans (1999), Gaines et al. (2003), Davenport and Switalski (2006), Ouren et al. (2007), and Switalski and Jones (2012). These peer-reviewed summaries provide additional information to help managers develop more sustainable transportation systems.

**Impact on geomorphology and hydrology**

The construction or presence of forest roads can dramatically change the hydrology and geomorphology of a forest system leading to reductions in the quantity and quality of aquatic habitat. While there are several mechanisms that cause these impacts (Wemple et al. 2001, Figure 1), most fundamentally, compacted roadbeds reduce rainfall infiltration, intercepting and concentrating water, and providing a ready source of sediment for transport (Wemple et al. 1996, Wemple et al. 2001). In fact, roads contribute more sediment to streams than any other land management activity (Gucinski et al. 2000). Surface erosion rates from roads are typically at least an order of magnitude greater than rates from harvested areas, and three orders of magnitude greater than erosion rates from undisturbed forest soils (Endicott 2008).

---

1 See [http://www.westerntransportationinstitute.org/research/roadecology](http://www.westerntransportationinstitute.org/research/roadecology) and [http://roadecology.ucdavis.edu/](http://roadecology.ucdavis.edu/)
Erosion of sediment from roads occurs both chronically and catastrophically. Every time it rains, sediment from the road surface and from cut- and fill-slopes is picked up by rainwater that flows into and on roads (fluvial erosion). The sediment that is entrained in surface flows are often concentrated into road ditches and culverts and directed into streams. The degree of fluvial erosion varies by geology and geography, and increases with increased motorized use (Robichaud et al. 2010). Closed roads produce less sediment, and Foltz et al. (2009) found a significant increase in erosion when closed roads were opened and driven upon.

Roads also precipitate catastrophic failures of road beds and fills (mass wasting) during large storm events leading to massive slugs of sediment moving into waterways (Endicott 2008; Gucinski et al. 2000). This typically occurs when culverts are undersized and cannot handle the volume of water, or they simply become plugged with debris. The saturated roadbed can fail entirely and result in a landslide, or the blocked stream crossing can erode the entire fill down to the original stream channel.

The erosion of road- and trail-related sediment and its subsequent movement into stream systems affects the geomorphology of the drainage system in a number of ways. The magnitude of their effects varies by climate, geology, road age, construction / maintenance practices and storm history. It directly alters channel morphology by embedding larger gravels as well as filling pools. It can also have the opposite effect of increasing peak discharges and scouring channels, which can lead to disconnection of the channel and floodplain, and lowered base flows (Furniss et al. 1991; Joslin and Youmans 1999). The width/depth ratio of the stream changes which then can trigger changes in water temperature, sinuosity and other geomorphic factors important for aquatic species survival (Joslin and Youmans 1999; Trombulak and Frissell 2000).
Roads also can modify flowpaths in the larger drainage network. Roads intercept subsurface flow as well as concentrate surface flow, which results in new flowpaths that otherwise would not exist, and the extension of the drainage network into previously unchannelized portions of the hillslope (Gucinski et al. 2000; Joslin and Youmans 1999). Severe aggradation of sediment at stream structures or confluences can force streams to actually go subsurface or make them too shallow for fish passage (Endicott 2008; Furniss et al. 1991).

**Impacts on aquatic habitat and fish**

Roads can have dramatic and lasting impacts on fish and aquatic habitat. Increased sedimentation in stream beds has been linked to decreased fry emergence, decreased juvenile densities, loss of winter carrying capacity, and increased predation of fishes, and reductions in macro-invertebrate populations that are a food source to many fish species (Rhodes et al. 1994, Joslin and Youmans 1999, Gucinski et al. 2000, Endicott 2008). On a landscape scale, these effects can add up to: changes in the frequency, timing and magnitude of disturbance to aquatic habitat and changes to aquatic habitat structures (e.g., pools, riffles, spawning gravels and in-channel debris), and conditions (food sources, refugi, and water temperature) (Gucinski et al. 2000).

Roads can also act as barriers to migration (Gucinski et al. 2000). Where roads cross streams, road engineers usually place culverts or bridges. Culverts in particular can and often interfere with sediment transport and channel processes such that the road/stream crossing becomes a barrier for fish and aquatic species movement up and down stream. For instance, a culvert may scour on the downstream side of the crossing, actually forming a waterfall up which fish cannot move. Undersized culverts and bridges can infringe upon the channel or floodplain and trap sediment causing the stream to become too shallow and/or warm such that fish will not migrate past the structure. This is problematic for many aquatic species but especially for anadromous species that must migrate upstream to spawn. Well-known native aquatic species affected by roads include salmon such as coho (Oncorhynchus kisutch), chinook (O. tshawytscha), and chum (O. keta); steelhead (O. mykiss); and a variety of trout species including bull trout (Salvelinus confluentus) and cutthroat trout (O. clarki), as well as other native fishes and amphibians (Endicott 2008).

**Impacts on terrestrial habitat and wildlife**

Roads and trails impact wildlife through a number of mechanisms including: direct mortality (poaching, hunting/trapping) changes in movement and habitat use patterns (disturbance/avoidance), as well as indirect impacts including alteration of the adjacent habitat and interference with predatory/prey relationships (Wisdom et al. 2000, Trombulak and Frissell 2000). Some of these impacts result from the road itself, and some result from the uses on and around the roads (access). Ultimately, roads have been found to reduce the abundance and distribution of several forest species (Fayrig and Ritwinski 2009, Benítez-López et al. 2010).

**Table 1: Road- and recreation trail-associated factors for wide-ranging carnivores (Reprinted from Gaines et al. (2003))**

2 For a list of citations see Gaines et al. (2003)
Direct mortality and disturbance from road and trail use impacts many different types of species. For example, wide-ranging carnivores can be significantly impacted by a number of factors including trapping, poaching, collisions, negative human interactions, disturbance and displacement (Gaines et al. 2003, Table 1). Hunted game species such as elk (Cervus canadensis), become more vulnerable from access allowed by roads and motorized trails resulting in a reduction in effective habitat among other impacts (Rowland et al. 2005, Switalski and Jones 2012). Slow-moving migratory animals such as amphibians, and reptiles who use roads to regulate temperature are also vulnerable (Gucinski et al. 2000, Brehme et al. 2013).

Habitat alteration is a significant consequence of roads as well. At the landscape scale, roads fragment habitat blocks into smaller patches that may not be able to support successfully interior forest species. Smaller habitat patches also results in diminished genetic variability, increased inbreeding, and at times local extinctions (Gucinski et al. 2000; Trombulak and Frissell 2000). Roads also change the composition and structure of ecosystems along buffer zones, called edge-affected zones. The width of edge-affected zones varies by what metric is being discussed; however, researchers have documented road-avoidance zones a kilometer or more away from a road (Table 2). In heavily roaded landscapes, edge-affected acres can be a significant fraction of total acres. For example, in a landscape area where the road density is 3 mi/mi² (not an uncommon road density in national forests) and where the edge-affected zone is estimated to be 500 ft from the center of the road to each side, the edge-affected zone is 56% of the total acreage.
Table 2: A summary of some documented road-avoidance zones for various species (adapted from Robinson et al. 2010).

<table>
<thead>
<tr>
<th>Species</th>
<th>Avoidance zone</th>
<th>Type of disturbance</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snakes</td>
<td>650 (2133)</td>
<td>Forestry roads</td>
<td>Bowles (1997)</td>
</tr>
<tr>
<td>Salamander</td>
<td>35 (115)</td>
<td>Narrow forestry road, light traffic</td>
<td>Semlitsch (2003)</td>
</tr>
<tr>
<td>Woodland birds</td>
<td>150 (492)</td>
<td>Unpaved roads</td>
<td>Ortega and Capen (2002)</td>
</tr>
<tr>
<td>Spotted owl</td>
<td>400 (1312)</td>
<td>Forestry roads, light traffic</td>
<td>Wasser et al. (1997)</td>
</tr>
<tr>
<td>Marten</td>
<td>&lt;100 (&lt;328)</td>
<td>Any forest opening</td>
<td>Hargis et al. (1999)</td>
</tr>
<tr>
<td>Elk</td>
<td>500–1000 (1640-3281)</td>
<td>Logging roads, light traffic</td>
<td>Edge and Marcum (1985)</td>
</tr>
<tr>
<td></td>
<td>100–300 (328-984)</td>
<td>Mountain roads depending on traffic volume</td>
<td>Rost and Bailey (1979)</td>
</tr>
<tr>
<td>Grizzly bear</td>
<td>3000 (9840)</td>
<td>Fall</td>
<td>Mattson et al. (1996)</td>
</tr>
<tr>
<td></td>
<td>500 (1640)</td>
<td>Spring and summer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>883 (2897)</td>
<td>Heavily traveled trail</td>
<td>Kasworm and Manley (1990)</td>
</tr>
<tr>
<td></td>
<td>274 (899)</td>
<td>Lightly traveled trail</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1122 (3681)</td>
<td>Open road</td>
<td>Kasworm and Manley (1990)</td>
</tr>
<tr>
<td></td>
<td>665 (2182)</td>
<td>Closed road</td>
<td></td>
</tr>
<tr>
<td>Black bear</td>
<td>274 (899)</td>
<td>Spring, unpaved roads</td>
<td>Kasworm and Manley (1990)</td>
</tr>
<tr>
<td></td>
<td>914 (2999)</td>
<td>Fall, unpaved roads</td>
<td></td>
</tr>
</tbody>
</table>

Roads and trails also affect ecosystems and habitats because they are also a major vector of non-native plant and animal species. This can have significant ecological and economic impacts when the invading species are aggressive and can overwhelm or significantly alter native species and systems. In addition, roads can increase harassment, poaching and collisions with vehicles, all of which lead to stress or mortality (Wisdom et al. 2000).

Recent reviews have synthesized the impacts of roads on animal abundance and distribution. Fahrig and Rytwinski (2009) did a complete review of the empirical literature on effects of roads and traffic on animal abundance and distribution looking at 79 studies that addressed 131 species and 30 species groups. They found that the number of documented negative effects of roads on animal abundance outnumbered the number of positive effects by a factor of 5.

Amphibians, reptiles, most birds tended to show negative effects. Small mammals generally showed either positive effects or no effect, mid-sized mammals showed either negative effects or no effect, and large mammals showed predominantly negative effects. Benítez-López et al. (2010) conducted a meta-analysis on the effects of roads and infrastructure proximity on mammal and bird populations. They found a significant pattern of avoidance and a reduction in bird and mammal populations in the vicinity of infrastructure.

**Road density thresholds for fish and wildlife**

We intend the term “road density” to refer to the density all roads within national forests, including system roads, closed roads, non-system roads administered by other jurisdictions (private, county, state), temporary roads and motorized trails. Please see Attachment 2 for the relevant existing scientific information supporting this approach.
It is well documented that beyond specific road density thresholds, certain species will be negatively affected, and some will be extirpated. Most studies that look into the relationship between road density and wildlife focus on the impacts to large endangered carnivores or hunted game species, although high road densities certainly affect other species – for instance, reptiles and amphibians. Gray wolves (Canis lupus) in the Great Lakes region and elk in Montana and Idaho have undergone the most long-term and in depth analysis. Forman and Hersperger (1996) found that in order to maintain a naturally functioning landscape with sustained populations of large mammals, road density must be below 0.6 km/km² (1.0 mi/mi²). Several studies have since substantiated their claim (Robinson et al. 2010, Table 3).

A number of studies at broad scales have also shown that higher road densities generally lead to greater impacts to aquatic habitats and fish density (Table 3). Carnefix and Frissell (2009) provide a concise review of studies that correlate cold water fish abundance and road density, and from the cited evidence concluded that “1) no truly “safe” threshold road density exists, but rather negative impacts begin to accrue and be expressed with incursion of the very first road segment; and 2) highly significant impacts (e.g., threat of extirpation of sensitive species) are already apparent at road densities on the order of 0.6 km/km² (1.0 mi/mi²) or less” (p. 1).

**Table 3:** A summary of some road-density thresholds and correlations for terrestrial and aquatic species and ecosystems (reprinted from Robinson et al. 2010).

<table>
<thead>
<tr>
<th>Species (Location)</th>
<th>Road density (mean, guideline, threshold, correlation)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wolf (Minnesota)</td>
<td>0.36 km/km² (mean road density in primary range); 0.54 km/km² (mean road density in peripheral range)</td>
<td>Mech et al. (1988)</td>
</tr>
<tr>
<td>Wolf</td>
<td>&gt;0.6 km/km² (absent at this density)</td>
<td>Jalkotzy et al. (1997)</td>
</tr>
<tr>
<td>Wolf (Northern Great Lakes region)</td>
<td>&gt;0.45 km/km² (few packs exist above this threshold); &gt;1.0 km/km² (no pack exist above this threshold)</td>
<td>Mladenoff et al. (1995)</td>
</tr>
<tr>
<td>Wolf (Wisconsin)</td>
<td>0.63 km/km² (increasing due to greater human tolerance)</td>
<td>Wydeven et al. (2001)</td>
</tr>
<tr>
<td>Wolf, mountain lion (Minnesota, Wisconsin, Michigan)</td>
<td>0.6 km/km² (apparent threshold value for a naturally functioning landscape containing sustained populations)</td>
<td>Thiel (1985); van Dyke et al. (1986); Jensen et al. (1986); Mech et al. (1988); Mech (1989)</td>
</tr>
<tr>
<td>Elk (Idaho)</td>
<td>1.9 km/km² (density standard for habitat effectiveness)</td>
<td>Woodley 2000 cited in Beazley et al. 2004</td>
</tr>
<tr>
<td>Elk (Northern US)</td>
<td>1.24 km/km² (habitat effectiveness decline by at least 50%)</td>
<td>Lyon (1983)</td>
</tr>
<tr>
<td>Elk, bear, wolverine, lynx, and others</td>
<td>0.63 km/km² (reduced habitat security and increased mortality)</td>
<td>Wisdom et al. (2000)</td>
</tr>
<tr>
<td>Moose (Ontario)</td>
<td>0.2-0.4 km/km² (threshold for pronounced response)</td>
<td>Beyer et al. (2013)</td>
</tr>
<tr>
<td>Grizzly bear (Montana)</td>
<td>&gt;0.6 km/km²</td>
<td>Mace et al. (1996); Mattsson et al. (1996)</td>
</tr>
<tr>
<td>Black bear (North Carolina)</td>
<td>&gt;1.25 km/km² (open roads); &gt;0.5 km/km² (logging roads); (interference with use of habitat)</td>
<td>Brody and Pelton (1989)</td>
</tr>
<tr>
<td>Black bear</td>
<td>0.25 km/km² (road density should not exceed)</td>
<td>Jalkotzy et al. (1997)</td>
</tr>
<tr>
<td>Bobcat (Wisconsin)</td>
<td>1.5 km/km² (density of all road types in home range)</td>
<td>Jalkotzy et al. (1997)</td>
</tr>
</tbody>
</table>
Where both stream and road densities are high, the incidence of connections between roads and streams can also be expected to be high, resulting in more common and pronounced effects of roads on streams (Gucinski et al. 2000). For example, a study on the Medicine Bow National Forest (WY) found as the number of culverts and stream crossings increased, so did the amount of sediment in stream channels (Eaglin and Hubert 1993). They also found a negative correlation with fish density and the number of culverts. Invertebrate communities can also be impacted. McGurk and Fong (1995) report a negative correlation between an index of road density with macroinvertebrate diversity.

The U.S. Fish and Wildlife Service’s Final Rule listing bull trout as threatened (USDI Fish and Wildlife Service 1999) addressed road density, stating: “… assessment of the interior Columbia Basin ecosystem revealed that increasing road densities were associated with declines in four non-anadromous salmonid species (bull trout, Yellowstone cutthroat trout, westslope cutthroat trout, and redband trout) within the Columbia River Basin, likely through a variety of factors associated with roads (Quigley & Arbelbide 1997). Bull trout were less likely to use highly roaded basins for spawning and rearing, and if present, were likely to be at lower population levels (Quigley and Arbelbide 1997). Quigley et al. (1996) demonstrated that when average road densities were between 0.4 to 1.1 km/km² (0.7 and 1.7 mi/mi²) on USFS lands, the proportion of subwatersheds supporting “strong” populations of key salmonids dropped substantially. Higher road densities were associated with further declines” (USDI Fish and Wildlife Service 1999, p. 58922).

Anderson et al. (2012) also showed that watershed conditions tend to be best in areas protected from road construction and development. Using the US Forest Service’s Watershed Condition Framework assessment data, they showed that National Forest lands that are protected under the Wilderness Act, which provides the strongest safeguards, tend to have the healthiest watersheds. Watersheds in Inventoried Roadless Areas – which are protected from road building and logging by the Roadless Area Conservation Rule – tend to be less healthy than watersheds in designated Wilderness, but they are considerably healthier than watersheds in the managed landscape.
Impacts on other resources
Roads and motorized trails also play a role in affecting wildfire occurrence. Research shows that human-ignited wildfires, which account for more than 90% of fires on national lands, is almost five times more likely in areas with roads (USDA Forest Service 1996a; USDA Forest Service 1998). Furthermore, Baxter (2002) found that off-road vehicles (ORVs) can be a significant source of fire ignitions on forestlands. Roads can affect where and how forests burn and, by extension, the vegetative condition of the forest. See Attachment 1 for more information documenting the relationship between roads and wildfire occurrence.

Finally, access allowed by roads and trails can increase of ORV and motorized use in remote areas threatening archaeological and historic sites. Increased visitation has resulted in intentional and unintentional damage to many cultural sites (USDI Bureau of Land Management 2000, Schiffman 2005).

II. Climate Change and Transportation Infrastructure including the value of roadless areas for climate change adaptation
As climate change impacts grow more profound, forest managers must consider the impacts on the transportation system as well as from the transportation system. In terms of the former, changes in precipitation and hydrologic patterns will strain infrastructure at times to the breaking point resulting in damage to streams, fish habitat, and water quality as well as threats to public safety. In terms of the latter, the fragmenting effect of roads on habitat will impede the movement of species which is a fundamental element of adaptation. Through planning, forest managers can proactively address threats to infrastructure, and can actually enhance forest resilience by removing unneeded roads to create larger patches of connected habitat.

Impact of climate change and roads on transportation infrastructure
It is expected that climate change will be responsible for more extreme weather events, leading to increasing flood severity, more frequent landslides, changing hydrographs (peak, annual mean flows, etc.), and changes in erosion and sedimentation rates and delivery processes. Roads and trails in national forests, if designed by an engineering standard at all, were designed for storms and water flows typical of past decades, and hence may not be designed for the storms in future decades. Hence, climate driven changes may cause transportation infrastructure to malfunction or fail (ASHTO 2012, USDA Forest Service 2010). The likelihood is higher for facilities in high-risk settings—such as rain-on-snow zones, coastal areas, and landscapes with unstable geology (USDA Forest Service 2010).

Forests fragmented by roads will likely demonstrate less resistance and resilience to stressors, like those associated with climate change (Noss 2001). First, the more a forest is fragmented (and therefore the higher the edge/interior ratio), the more the forest loses its inertia characteristic, and becoming less resilient and resistant to climate change. Second, the more a forest is fragmented characterized by isolated patches, the more likely the fragmentation will interfere with the ability of species to track shifting climatic conditions over time and space. Noss (2001) predicts that weedy species with effective dispersal mechanisms might benefit from fragmentation at the expense of native species.
Modifying infrastructure to increase resilience
To prevent or reduce road failures, culvert blow-outs, and other associated hazards, forest managers will need to take a series of actions. These include replacing undersized culverts with larger ones, prioritizing maintenance and upgrades (e.g., installing drivable dips and more outflow structures), and obliterating roads that are no longer needed and pose erosion hazards (USDA Forest Service 2010, USDA Forest Service 2012a, USDA Forest Service 2011, Table 4).

Olympic National Forest has developed a number of documents oriented at protecting watershed health and species in the face of climate change, including a 2003 travel management strategy and a report entitled Adapting to Climate Change in Olympic National Park and National Forest. In the travel management strategy, Olympic National Forest recommended that 1/3 of its road system be decommissioned and obliterated (USDA Forest Service 2011a). In addition, the plan called for addressing fish migration barriers in a prioritized and strategic way – most of these are associated with roads. The report calls for road decommissioning, relocation of roads away from streams, enlarging culverts as well as replacing culverts with fish-friendly crossings (USDA Forest Service 2011a, Table 4).

Table 4: Current and expected sensitivities of fish to climate change on the Olympic Peninsula, associated adaptation strategies and action for fisheries and fish habitat management and relevant to transportation management at Olympic National Forest and Olympic National Park (excerpt reprinted from USDA Forest Service 2011a).

<table>
<thead>
<tr>
<th>Current and expected sensitivities</th>
<th>Adaptation strategies and actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changes in habitat quantity and quality</td>
<td>• Implement habitat restoration projects that focus on re-creating watershed processes and functions and that create diverse, resilient habitat.</td>
</tr>
<tr>
<td>Increase in culvert failures, fill-slope failures, stream adjacent road failures, and encroachment from stream-adjacent road segments</td>
<td>• Decommission unneeded roads.</td>
</tr>
<tr>
<td>Greater difficulty disconnecting roads from stream channels</td>
<td>• Remove sidecast, improve drainage, and increase culvert sizing on remaining roads.</td>
</tr>
<tr>
<td>Major changes in quantity and timing of streamflow in transitional watersheds</td>
<td>• Relocate stream-adjacent roads.</td>
</tr>
<tr>
<td>Decrease in area of headwater streams</td>
<td>• Design more resilient stream crossing structures.</td>
</tr>
<tr>
<td>Decrease in habitat quantity and connectivity for species that use headwater streams</td>
<td>• Make road and culvert designs more conservative in transitional watersheds to accommodate expected changes.</td>
</tr>
<tr>
<td></td>
<td>• Continue to correct culvert fish passage barriers.</td>
</tr>
<tr>
<td></td>
<td>• Consider re-prioritizing culvert fish barrier correction projects.</td>
</tr>
<tr>
<td></td>
<td>• Restore habitat in degraded headwater streams that are expected to retain adequate summer streamflow (ONF).</td>
</tr>
</tbody>
</table>

In December 2012, the USDA Forest Service published a report entitled “Assessing the Vulnerability of Watersheds to Climate Change.” This document reinforces the concept expressed by Olympic National Forest that forest managers need to be proactive in reducing erosion potential from roads:
“Road improvements were identified as a key action to improve condition and resilience of watersheds on all the pilot Forests. In addition to treatments that reduce erosion, road improvements can reduce the delivery of runoff from road segments to channels, prevent diversion of flow during large events, and restore aquatic habitat connectivity by providing for passage of aquatic organisms. As stated previously, watershed sensitivity is determined by both inherent and management-related factors. Managers have no control over the inherent factors, so to improve resilience, efforts must be directed at anthropogenic influences such as instream flows, roads, rangeland, and vegetation management....

[Watershed Vulnerability Analysis] results can also help guide implementation of travel management planning by informing priority setting for decommissioning roads and road reconstruction/maintenance. As with the Ouachita NF example, disconnecting roads from the stream network is a key objective of such work. Similarly, WVA analysis could also help prioritize aquatic organism passage projects at road-stream crossings to allow migration by aquatic residents to suitable habitat as streamflow and temperatures change” (USDA Forest Service 2012a, p. 22-23).

Reducing fragmentation to enhance aquatic and terrestrial species adaptation
Decommissioning and upgrading roads and thus reducing the amount of fine sediment deposited on salmonid nests can increase the likelihood of egg survival and spawning success (McCaffery et al. 2007). In addition, this would reconnect stream channels and remove barriers such as culverts. Decommissioning roads in riparian areas may provide further benefits to salmon and other aquatic organisms by permitting reestablishment of streamside vegetation, which provides shade and maintains a cooler, more moderated microclimate over the stream (Battin et al. 2007).

One of the most well documented impacts of climate change on wildlife is a shift in the ranges of species (Parmesan 2006). As animals migrate, landscape connectivity will be increasingly important (Holman et al. 2005). Decommissioning roads in key wildlife corridors will improve connectivity and be an important mitigation measure to increase resiliency of wildlife to climate change. For wildlife, road decommissioning can reduce the many stressors associated with roads. Road decommissioning restores habitat by providing security and food such as grasses and fruiting shrubs for wildlife (Switalski and Nelson 2011).

Forests fragmented by roads and motorized trail networks will likely demonstrate less resistance and resilience to stressors, such as weeds. As a forest is fragmented and there is more edge habitat, Noss (2001) predicts that weedy species with effective dispersal mechanisms will increasingly benefit at the expense of native species. However, decommissioned roads when seeded with native species can reduce the spread of invasive species (Grant et al. 2011), and help restore fragmented forestlands. Off-road vehicles with large knobby tires and large undercarriages are also a key vector for weed spread (e.g., Rooney 2006). Strategically closing and decommissioning motorized routes, especially in roadless areas, will reduce the spread of weeds on forestlands (Gelbard and Harrison 2003).

Transportation infrastructure and carbon sequestration
The topic of the relationship of road restoration and carbon has only recently been explored. There is the potential for large amounts of carbon (C) to be sequestered by reclaiming roads. When roads are decompacted during reclamation, vegetation and soils can develop more
rapidly and sequester large amounts of carbon. A recent study estimated total soil C storage increased 6 fold to 6.5 x 10^7g C/km (to 25 cm depth) in the northwestern US compared to untreated abandoned roads (Lloyd et al. 2013). Another recent study concluded that reclaiming 425 km of logging roads over the last 30 years in Redwood National Park in Northern California resulted in net carbon savings of 49,000 Mg carbon to date (Madej et al. 2013, Table 5).

Kerekvliet et al. (2008) published a Wilderness Society briefing memo on the impact to carbon sequestration from road decommissioning. Using Forest Service estimates of the fraction of road miles that are unneeded, the authors calculated that restoring 126,000 miles of roads to a natural state would be equivalent to revegetating an area larger than Rhode Island. In addition, they calculate that the net economic benefit of road treatments are always positive and range from US$0.925-1.444 billion.

**Table 5.** Carbon budget implications in road decommissioning projects (reprinted from Madej et al. 2013).

<table>
<thead>
<tr>
<th>Road Decommissioning Activities and Processes</th>
<th>Carbon Cost</th>
<th>Carbon Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation of staff to restoration sites (fuel emissions)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Use of heavy equipment in excavations (fuel emissions)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Cutting trees along road alignment during hillslope recontouring</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Excavation of road fill from stream crossings</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Removal of road fill from unstable locations</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Reduces risk of mass movement</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Post-restoration channel erosion at excavation sites</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Natural revegetation following road decompaclon</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Replanting trees</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Soil development following decompaclon</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

**Benefits of roadless areas and roadless area networks to climate change adaptation**

Undeveloped natural lands provide numerous ecological benefits. They contribute to biodiversity, enhance ecosystem representation, and facilitate connectivity (Loucks et al. 2003; Crist and Wilmer 2002, Wilcove 1990, The Wilderness Society 2004, Strittholt and Dellasala 2001, DeVelice and Martin 2001), and provide high quality or undisturbed water, soil and air (Anderson et al. 2012, Dellasalla et al. 2011). They also can serve as ecological baselines to help us better understand our impacts to other landscapes, and contribute to landscape resilience to climate change.

Forest Service roadless lands, in particular, are heralded for the conservation values they provide. These are described at length in the preamble of the Roadless Area Conservation Rule (RACR)^4^ as well as in the Final Environmental Impact Statement (FEIS) for the RACR^5^, and

---

include: high quality or undisturbed soil, water, and air; sources of public drinking water; diversity of plant and animal communities; habitat for threatened, endangered, proposed, candidate, and sensitive species and for those species dependent on large, undisturbed areas of land; primitive, semi-primitive non- motorized, and semi-primitive motorized classes of dispersed recreation; reference landscapes; natural appearing landscapes with high scenic quality; traditional cultural properties and sacred sites; and other locally identified unique characteristics (e.g., include uncommon geological formations, unique wetland complexes, exceptional hunting and fishing opportunities).

The Forest Service, National Park Service, and US Fish and Wildlife Service recognize that protecting and connecting roadless or lightly roaded areas is an important action agencies can take to enhance climate change adaptation. For example, the Forest Service National Roadmap for Responding to Climate Change (USDA Forest Service 2011b) establishes that increasing connectivity and reducing fragmentation are short and long term actions the Forest Service should take to facilitate adaptation to climate change. The National Park Service also identifies connectivity as a key factor for climate change adaptation along with establishing “blocks of natural landscape large enough to be resilient to large-scale disturbances and long-term changes” and other factors. The agency states that: “The success of adaptation strategies will be enhanced by taking a broad approach that identifies connections and barriers across the landscape. Networks of protected areas within a larger mixed landscape can provide the highest level of resilience to climate change.” Similarly, the National Fish, Wildlife and Plants Climate Adaptation Partnership’s Adaptation Strategy (2012) calls for creating an ecologically-connected network of conservation areas.

5 Final Environmental Impact Statement, Vol. 1, 3–3 to 3–7
8 See http://www.wildlifeadaptationstrategy.gov/pdf/NFWPCAS-Chapter-3.pdf. Pages 55– 59. The first goal and related strategies are:

Goal 1: Conserve habitat to support healthy fish, wildlife, and plant populations and ecosystem functions in a changing climate.

Strategy 1.1: identify areas for an ecologically-connected network of terrestrial, freshwater, coastal, and marine conservation areas that are likely to be resilient to climate change and to support a broad range of fish, wildlife, and plants under changed conditions.
Strategy 1.2: Secure appropriate conservation status on areas identified in Strategy 1.1 to complete an ecologically-connected network of public and private conservation areas that will be resilient to climate change and support a broad range of species under changed conditions.
Strategy 1.4: Conserve, restore, and as appropriate and practicable, establish new ecological connections among conservation areas to facilitate fish, wildlife, and plant migration, range shifts, and other transitions caused by climate change.
Crist and Wilmer (2002) looked at the ecological value of roadless lands in the Northern Rockies and found that protection of national forest roadless areas, when added to existing federal conservation lands in the study area, would 1) increase the representation of virtually all land cover types on conservation lands at both the regional and ecosystem scales, some by more than 100%; 2) help protect rare, species-rich, and often-declining vegetation communities; and 3) connect conservation units to create bigger and more cohesive habitat “patches.”

Roadless lands also are responsible for higher quality water and watersheds. Anderson et al. (2012) assessed the relationship of watershed condition and land management status and found a strong spatial association between watershed health and protective designations. DellaSalla et al. (2011) found that undeveloped and roadless watersheds are important for supplying downstream users with high-quality drinking water, and developing these watersheds comes at significant costs associated with declining water quality and availability. The authors recommend a light-touch ecological footprint to sustain the many values that derive from roadless areas including healthy watersheds.

III. Sustainable Transportation Management in National Forests as Part of Ecological Restoration

At 375,000 miles strong, the Forest Service road system is one of the largest in the world – it is eight times the size of the National Highway System. It is also indisputably unsustainable – that is, roads are not designed, located, or maintained according to best management practices, and environmental impacts are not minimized. It is largely recognized that forest roads, especially unpaved ones, are a primary source of sediment pollution to surface waters (Endicott 2008, Gucinski et al. 2000), and that the system has about 1/3 more miles than it needs (USDA Forest Service 2001). In addition, the majority of the roads were constructed decades ago when road design and management techniques did not meet current standards (Gucinski et al. 2000, Endicott 2008), making them more vulnerable to erosion and decay than if they had been designed today. Road densities in national forests often exceed accepted thresholds for wildlife.

Only a small portion of the road system is regularly used. All but 18% of the road system is inaccessible to passenger vehicles. Fifty-five percent of the roads are accessible only by high clearance vehicles and 27% are closed. The 18% that is accessible to cars is used for about 80% of the trips made within National Forests. Most of the road maintenance funding is directed to the passenger car roads, while the remaining roads suffer from neglect. As a result, the Forest Service currently has a $3.7 billion road maintenance backlog that grows every year. In other words, only about 1/5th of the roads in the national forest system are used most of the time, and the fraction that is used often is the best designed and maintained because they are higher level access roads. The remaining roads sit generally unneeded and under-maintained – arguably a growing ecological and fiscal liability.

Current Forest Service management direction is to identify and implement a sustainable transportation system. The challenge for forest managers is figuring out what is a sustainable road system and how to achieve it – a challenge that is exacerbated by climate change. It is

---

reasonable to define a sustainable transportation system as one where all the routes are constructed, located, and maintained with best management practices, and social and environmental impacts are minimized. This, of course, is easier said than done, since the reality is that even the best roads and trail networks can be problematic simply because they exist and usher in land uses that without the access would not occur (Trombulak and Frissell 2000, Carnefix and Frissell 2009, USDA Forest Service 1996b), and when they are not maintained to the designed level they result in environmental problems (Endicott 2008; Gucinski et al. 2000). Moreover, what was sustainable may no longer be sustainable under climate change since roads designed to meet older climate criteria may no longer hold up under new climate scenarios (USDA Forest Service 2010, USDA Forest Service 2011b, USDA Forest Service 2012a, AASHTO 2012).

**Forest Service efforts to move toward a more sustainable transportation system**

The Forest Service has made efforts to make its transportation system more sustainable, but still has considerable work to do. In 2001, the Forest Service tried to address the issue by promulgating the Roads Rule\(^\text{11}\) with the purpose of working toward a sustainable road system (USDA 2001). The Rule directed every national forest to identify a minimum necessary road system and identify unneeded roads for decommissioning. To do this, the Forest Service developed the Roads Analysis Process (RAP), and published Gucinski et al. (2000) to provide the scientific foundation to complement the RAP. In describing the RAP, Gucinski et al. (2000) writes:

> "Roads Analysis is intended to be an integrated, ecological, social, and economic approach to transportation planning. It uses a multiscale approach to ensure that the identified issues are examined in context. Roads Analysis is to be based on science. Analysts are expected to locate, correctly interpret, and use relevant existing scientific literature in the analysis, disclose any assumptions made during the analysis, and reveal the limitations of the information on which the analysis is based. The analysis methods and the report are to be subjected to critical technical review” (p. 10).

Most national forests have completed RAPs, although most only looked at passenger vehicle roads which account for less than 20% of the system’s miles. The Forest Service Washington Office in 2010 directed that forests complete a Travel Analysis Process (TAP) by the end of fiscal year 2015, which must address all roads and create a map and list of roads identifying which are likely needed and which are not. Completed TAPs will provide a blueprint for future road decommissioning and management, they will not constitute compliance with the Roads Rule, which clearly requires the identification of the minimum roads system and roads for decommissioning. Almost all forests have yet to comply with subpart A.

The Forest Service in 2005 then tried to address the off-road portion of this issue by promulgating subpart B of the Travel Management Rule,\(^\text{12}\) with the purpose of curbing the most serious impacts associated with off-road vehicle use. Without a doubt, securing summer-time travel management plans was an important step to curbing the worst damage. However, much work remains to be done to approach sustainability, especially since many national forests used the travel management planning process to simply freeze the footprint of motorized routes, and did not try to re-design the system to make it more ecologically or socially sustainable. Adams

---

\(^{11}\) 36 CFR 215 subpart A

\(^{12}\) 36 CFR 212 subpart B
and McCool (2009) considered this question of how to achieve sustainable motorized recreation and concluded that:

As the agencies move to revise [off-road vehicle] allocations, they need to clearly define how they intend to locate routes so as to minimize impacts to natural resources and other recreationists in accordance with Executive Order 11644....

...As they proceed with designation, the FS and BLM need to acknowledge that current allocations are the product of agency failure to act, not design. Ideally, ORV routes would be allocated as if the map were currently empty of ORV routes. Reliance on the current baseline will encourage inefficient allocations that likely disproportionately impact natural resources and non-motorized recreationists. While acknowledging existing use, the agencies need to do their best to imagine the best possible arrangement of ORV routes, rather than simply tinkering around the edges of the current allocations.

The Forest Service only now is contemplating addressing the winter portion of the issue, forced by a lawsuit challenging the Forest Service’s inadequate management of snowmobiles. The agency is expected to issue a third rule in the fall of 2014 that will trigger winter travel management planning.

**Strategies for identifying a minimum road system and prioritizing restoration**

Transportation Management plays an integral role in the restoration of Forestlands. Reclaiming and obliterating roads is key to developing a sustainable transportation system. Numerous authors have suggested removing roads 1) to restore water quality and aquatic habitats Gucinski et al. 2000), and 2) to improve habitat security and restore terrestrial habitat (e.g., USDI USFWS 1993, Hebblewhite et al. 2009).

Creating a minimum road system through road removal will increase connectivity and decrease fragmentation across the entire forest system. However, at a landscape scale, certain roads and road segments pose greater risks to terrestrial and aquatic integrity than others. Hence, restoration strategies must focus on identifying and removing/mitigating the higher risk roads. Additionally, areas with the highest ecological values, such as being adjacent to a roadless area, may also be prioritized for restoration efforts. Several methods have been developed to help prioritize road reclamation efforts including GIS-based tools and best management practices (BMPs). It is our hope that even with limited resources, restoration efforts can be prioritized and a more sustainable transportation system created.

**GIS-based tools**

13 Recent court decisions have made it clear that the minimization requirements in the Executive Orders are not discretionary and that the Executive Orders are enforceable. See


14 Page 105.
Girvetz and Shilling (2003) developed a novel and inexpensive way to analyze environmental impacts from road systems using the Ecosystem Management Decision Support program (EMDS). EMDS was originally developed by the United States Forest Service, as a GIS-based decision support tool to conduct ecological analysis and planning (Reynolds 1999). Working in conjunction with Tahoe National Forest managers, Girvetz and Shilling (2003) used spatial data on a number of aquatic and terrestrial variables and modeled the impact of the forest’s road network. The network analysis showed that out of 8233 km of road analyzed, only 3483 km (42%) was needed to ensure current and future access to key points. They found that the modified network had improved patch characteristics, such as significantly fewer “cherry stem” roads intruding into patches, and larger roadlessness.

Shilling et al. (2012) later developed a recreational route optimization model using a similar methodology and with the goal of identifying a sustainable motorized transportation system for the Tahoe National Forest (Figure 2). Again using a variety of environmental factors, the model identified routes with high recreational benefits, lower conflict, lower maintenance and management requirements, and lower potential for environmental impact operating under the presumption that such routes would be more sustainable and preferable in the long term. The authors combined the impact and benefit analyses into a recreation system analysis “that was effectively a cost-benefit accounting, consistent with requirements of both the federal Travel Management Rule (TMR) and the National Environmental Policy Act” (p. 392).
Figure 2: A knowledge base of contributions of various environmental conditions to the concept “environmental impact” [of motorized trails]. Rectangles indicate concepts, circles indicate Boolean logic operators, and rounded rectangles indicate sources of environmental data. (Reprinted from Shilling et al. 2012)

The Wilderness Society in 2012 also developed a GIS decision support tool called “RoadRight” that identifies high risk road segments to a variety of forest resources including water, wildlife, and roadlessness (The Wilderness Society 2012, The Wilderness Society 2013). The GIS system is designed to provide information that will help forest planners identify and minimize road related environmental risks. See the summary of and user guide for RoadRight that provides more information including where to access the open source software.  


The Wilderness Society, 2013. RoadRight: A Spatial Decision Support System to Prioritize Decommissioning and Repairing Roads in

SFL et al. Comments on the DEIS for draft forest plans on the Inyo, Sequoia, and Sierra national forests (August 25, 2016)
Best management practices (BMPs)
BMPs have also been developed to help create more sustainable transportation systems and identify restoration opportunities. BMPs provide science-based criteria and standards that land managers follow in making and implementing decisions about human uses and projects that affect natural resources. Several states have developed BMPs for road construction, maintenance and decommissioning practices (e.g., Logan 2001, Merrill and Cassaday 2003, USDA Forest Service 2012b).

Recently, BMPs have been developed for addressing motorized recreation. Switalski and Jones (2012) published, “Off-Road Vehicle Best Management Practices for Forestlands: A Review of Scientific Literature and Guidance for Managers.” This document reviews the current literature on the environmental and social impacts of off-road vehicles (ORVs), and establishes a set of Best Management Practices (BMPs) for the planning and management of ORV routes on forestlands. The BMPs were designed to be used by land managers on all forestlands, and is consistent with current forest management policy and regulations. They give guidance to transportation planners on where to place ORV routes in areas where they will reduce use conflicts and cause as little harm to the environment as possible. These BMPs also help guide managers on how to best remove and restore routes that are redundant or where there is an unacceptable environmental or social cost.

References


SFL et al. Comments on the DEIS for draft forest plans on the Inyo, Sequoia, and Sierra national forests (August 25, 2016)


Available at: http://www.nature.nps.gov/climatechange/docs/NPS_CCRS.pdf


Available at: http://andrewsforest.oregonstate.edu/pubs/pdf/pub2731.pdf


Attachments

Attachment 1: Wildfire and Roads Fact Sheet

Attachment 2: Using Road Density as a Metric for Ecological Health in National Forests: What Roads and Routes should be Included? Summary of Scientific Information
Roaded Forests Are at a Greater Risk of Experiencing Wildfires than Unroaded Forests

- A wildland fire ignition is almost twice as likely to occur in a roaded area than in a roadless area. (USDA 2000, Table 3-18)

- The location of large wildfires is often correlated with proximity to busy roads. (Sierra Nevada Ecosystem Project, 1996)

- High road density increases the probability of fire occurrence due to human-caused ignitions. (Hann, W.J., et al. 1997)

- Unroaded areas have lower potential for high-intensity fires than roaded areas because they are less prone to human-caused ignitions. (DellaSala, et al. 1995)

- The median size of large fires on national forests is greater outside of roadless areas. (USDA 2000, Table 3-22)

- A positive correlation exists between lightning fire frequency and road density due to increased availability of flammable fine fuels near roads. (Arienti, M. Cecilia, et al. 2009)

- Human caused wildfires are strongly associated with access to natural landscapes, with the proximity to urban areas and roads being the most important factor (Romero-Calcerrada, et al. 2008)

For more information, contact Gregory H. Aplet, Ph.D., Senior Forest Scientist, at greg_aplet@tws.org or 303-650-5818 x104.

Human Activity and Wildfire

- Sparks from cars, off-road vehicles, and neglected campfires caused nearly 50,000 wildfire ignitions in 2000. (USDA 2000, Fuel Management and Fire Suppression Specialist Report, Table 4.)

- More than 90% of fires on national lands are caused by humans (USDA 1996 and 1998)

- Human-ignited wildfire is almost 5 times more likely to occur in a roaded area than in a roadless area (USDA 2000, Table 3-19).

There are 375,000 miles of roads in our national forests.
References


USDA. 2000. Forest Service Roadless Area Conservation Rule Final Environmental Impact Statement, Ch. 3,
Attachment 2: Using Road Density as a Metric for Ecological Health in National Forests:  
What Roads and Routes should be Included?  
Summary of Scientific Information  
Last Updated, November 22, 2012

I. Density analysis should include closed roads, non-system roads administered by other jurisdictions (private, county, state), temporary roads and motorized trails.

Typically, the Forest Service has calculated road density by looking only at open system road density. From an ecological standpoint, this approach may be flawed since it leaves out of the density calculations a significant percent of the total motorized routes on the landscape. For instance, the motorized route system in the entire National Forest System measures well over 549,000 miles.\(^1\) By our calculation, a density analysis limited to open system roads would consider less than 260,000 miles of road, which accounts for less than half of the entire motorized transportation system estimated to exist on our national forests.\(^2\) These additional roads and motorized trails impact fish, wildlife, and water quality, just as open system roads do. In this section, we provide justification for why a road density analysis used for the purposes of assessing ecological health and the effects of proposed alternatives in a planning document should include closed system roads, non-system roads administered by other jurisdictions, temporary roads, and motorized trails.

**Impacts of closed roads**

It is crucial to distinguish the density of roads physically present on the landscape, whether closed to vehicle use or not, from “open-road density” (Pacific Rivers Council, 2010). An open-road density of 1.5 mi/mi\(^2\) has been established as a standard in some national forests as protective of some terrestrial wildlife species. However, many areas with an open road density of 1.5 mi/mi\(^2\) have a much higher inventoried or extant hydrologically effective road density, which may be several-fold as high with significant aquatic impacts. This higher density occurs because many road “closures” block vehicle access, but do nothing to mitigate the hydrologic alterations that the road causes. The problem is

---

\(^1\) The National Forest System has about 372,000 miles of system roads. The forest service also has an estimated 47,000 miles of motorized trails. As of 1998, there were approximately 130,000 miles of non-system roads in our forests. Non-system roads include public roads such as state, county, and local jurisdiction and private roads. (USFS, 1998) The Forest Service does not track temporary roads but is reasonable to assume that there are likely several thousand miles located on National Forest System lands.

\(^2\) About 30% of system roads, or 116,108 miles, are in Maintenance Level 1 status, meaning they are closed to all motorized use. (372,000 miles of NFS roads - 116,108 miles of ML 1 roads = 255,892). This number is likely conservative given that thousands of more miles of system roads are closed to public motorized use but categorized in other Maintenance Levels.
further compounded in many places by the existence of “ghost” roads that are not captured in agency inventories, but that are nevertheless physically present and causing hydrologic alteration (Pacific Watershed Associates, 2005).

Closing a road to public motorized use can mitigate the impacts on water, wildlife, and soils only if proper closure and storage technique is followed. Flow diversions, sediment runoff, and illegal incursions will continue unabated if necessary measures are not taken. The Forest Service’s National Best Management Practices for non-point source pollution recommends the following management techniques for minimizing the aquatic impacts from closed system roads: eliminate flow diversion onto the road surface, reshape the channel and streambanks at the crossing-site to pass expected flows without scouring or ponding, maintain continuation of channel dimensions and longitudinal profile through the crossing site, and remove culverts, fill material, and other structures that present a risk of failure or diversion. Despite good intentions, it is unlikely given our current fiscal situation and past history that the Forest Service is able to apply best management practices to all stored roads, and that these roads continue to have impacts. This reality argues for assuming that roads closed to the public continue to have some level of impact on water quality, and therefore, should be included in road density calculations.

As noted above, many species benefit when roads are closed to public use. However, the fact remains that closed system roads are often breached resulting in impacts to wildlife. Research shows that a significant portion of off-road vehicle (ORV) users violates rules even when they know what they are (Lewis, M.S., and R. Paige, 2006; Frueh, LM, 2001; Fischer, A.L., et. al, 2002; USFWS, 2007.). For instance, the Rio Grande National Forest’s Roads Analysis Report notes that a common travel management violation occurs when people drive around road closures on Level 1 roads (USDA Forest Service, 1994). Similarly, in a recent legal decision from the Utah District Court, Sierra Club v. USFS, Case No. 1:09-cv-131 CW (D. Utah March 7, 2012), the court found that, as part of analyzing alternatives in a proposed travel management plan, the Forest Service failed to take a hard look at the impact of continued illegal use. In part, the court based its decision on the Forest Service’s acknowledgement that illegal motorized use is a significant problem and that the mere presence of roads is likely to result in illegal use.

In addition to the disturbance to wildlife from ORVs, incursions and the accompanying human access can also result in illegal hunting and trapping of animals. The Tongass National Forest refers to this in its EIS to amend the Land and Resources Management Plan. Specifically, the Forest Service notes in the EIS that Alexander Archipelego wolf mortality due to legal and illegal hunting and trapping is related not only to roads open to motorized access, but to all roads, and that total road densities of 0.7-1.0 mi/mi² or less may be necessary (USDA Forest Service, 2008).

As described below, a number of scientific studies have found that ORV use on roads and trails can have serious impacts on water, soil and wildlife resources. It should be expected that ORV use will continue to

---

3 The Forest Service generally reports that it can maintain 20-30% of its open road system to standard.
some degree to occur illegally on closed routes and that this use will affect forest resources. Given this, roads closed to the general public should be considered in the density analysis.

**Impacts of non-system roads administered by other jurisdictions (private, county, state)**

As of 1998, there were approximately 130,000 miles of non-system roads in national forests (USDA Forest Service, 1998). These roads contribute to the environmental impacts of the transportation system on forest resources, just as forest system roads do. Because the purpose of a road density analysis is to measure the impacts of roads at a landscape level, the Forest Service should include all roads, including non-system, when measuring impacts on water and wildlife. An all-inclusive analysis will provide a more accurate representation of the environmental impacts of the road network within the analysis area.

**Impacts of temporary roads**

Temporary roads are not considered system roads. Most often they are constructed in conjunction with timber sales. Temporary roads have the same types environmental impacts as system roads, although at times the impacts can be worse if the road persists on the landscape because they are not built to last.

It is important to note that although they are termed temporary roads, their impacts are not temporary. According to Forest Service Manual (FSM) 7703.1, the agency is required to "Reestablish vegetative cover on any unnecessary roadway or area disturbed by road construction on National Forest System lands within 10 years after the termination of the activity that required its use and construction."

Regardless of the FSM 10-year rule, temporary roads can remain for much longer. For example, timber sales typically last 3-5 years or more. If a temporary road is built in the first year of a six year timber sale, its intended use does not end until the sale is complete. The timber contract often requires the purchaser to close and obliterate the road a few years after the Forest Service completes revegetation work. The temporary road, therefore, could remain open 8-9 years before the ten year clock starts ticking per the FSM. Therefore, temporary roads can legally remain on the ground for up to 20 years or more, yet they are constructed with less environmental safeguards than modern system roads.

**Impacts of motorized trails**

Scientific research and agency publications generally do not decipher between the impacts from motorized trails and roads, often collapsing the assessment of impacts from unmanaged ORV use with those of the designated system of roads and trails. The following section summarizes potential impacts resulting from roads and motorized trails and the ORV use that occurs on them.

*Aquatic Resources*

While driving on roads has long been identified as a major contributor to stream sedimentation (for review, see Guccinski, 2001), recent studies have identified ORV routes as a significant cause of stream sedimentation as well (Sack and da Luz, 2004; Chin et al.; 2004, Ayala et al.; 2005, Welsh et al.; 2006). It has been demonstrated that sediment loss increases with increased ORV traffic (Foltz, 2006). A study by
Sack and da Luz (2004) found that ORV use resulted in a loss of more than 200 pounds of soil off of every 100 feet of trail each year. Another study (Welsh et al., 2006) found that ORV trails produced five times more sediment than unpaved roads. Chin et al. (2004) found that watersheds with ORV use as opposed to those without exhibited higher percentages of channel sands and fines, lower depths, and lower volume – all characteristics of degraded stream habitat.

Soil Resources

Ouren, et al. (2007), in an extensive literature review, suggests ORV use causes soil compaction and accelerated erosion rates, and may cause compaction with very few passes. Weighing several hundred pounds, ORVs can compress and compact soil (Nakata et al., 1976; Snyder et al., 1976; Vollmer et al., 1976; Wilshire and Nakata, 1976), reducing its ability to absorb and retain water (Dregne, 1983), and decreasing soil fertility by harming the microscopic organisms that would otherwise break down the soil and produce nutrients important for plant growth (Wilshire et al., 1977). An increase in compaction decreases soil permeability, resulting in increased flow of water across the ground and reduced absorption of water into the soil. This increase in surface flow concentrates water and increases erosion of soils (Wilshire, 1980; Webb, 1983; Misak et al., 2002).

Erosion of soil is accelerated in ORV-use areas directly by the vehicles, and indirectly by increased runoff of precipitation and the creation of conditions favorable to wind erosion (Wilshire, 1980). Knobby and cup-shaped protrusions from ORV tires that aid the vehicles in traversing steep slopes are responsible for major direct erosional losses of soil. As the tire protrusions dig into the soil, forces far exceeding the strength of the soil are exerted to allow the vehicles to climb slopes. The result is that the soil and small plants are thrown downslope in a “rooster tail” behind the vehicle. This is known as mechanical erosion, which on steep slopes (about 15° or more) with soft soils may erode as much as 40 tons/mi (Wilshire, 1992). The rates of erosion measured on ORV trails on moderate slopes exceed natural rates by factors of 10 to 20 (Iverson et al., 1981; Hinckley et al., 1983), whereas use on steep slopes has commonly removed the entire soil mantle exposing bedrock. Measured erosional losses in high use ORV areas range from 1.4-242 lbs/ft² (Wilshire et al., 1978) and 102-614 lbs/ft² (Webb et al., 1978). A more recent study by Sack and da Luz (2003) found that ORV use resulted in a loss of more than 200 lbs of soil off of every 100 feet of trail each year.

Furthermore, the destruction of cryptobiotic soils by ORVs can reduce nitrogen fixation by cyanobacteria, and set the nitrogen economy of nitrogen-limited arid ecosystems back decades. Even small reductions in crust can lead to diminished productivity and health of the associated plant community, with cascading effects on plant consumers (Davidson et al., 1996). In general, the deleterious effects of ORV use on cryptobiotic crusts is not easily repaired or regenerated. The recovery time for the lichen component of crusts has been estimated at about 45 years (Belnap, 1993). After this time the crusts may appear to have regenerated to the untrained eye. However, careful observation will reveal that the 45 year-old crusts will not have recovered their moss component, which will take an additional 200 years to fully come back (Belnap and Gillette, 1997).

---

4 For a full review see Switalski, T. A. and A. Jones (2012).
Wildlife Resources

Studies have shown a variety of possible wildlife disturbance vectors from ORVs. While these impacts are difficult to measure, repeated harassment of wildlife can result in increased energy expenditure and reduced reproduction. Noise and disturbance from ORVs can result in a range of impacts including increased stress (Nash et al., 1970; Millspaugh et al., 2001), loss of hearing (Brattstrom and Bondello, 1979), altered movement patterns (e.g., Wisdom et al. 2004; Preisler et al. 2006), avoidance of high-use areas or routes (Janis and Clark 2002; Wisdom 2007), and disrupted nesting activities (e.g., Strauss 1990).

Wisdom et al. (2004) found that elk moved when ORVs passed within 2,000 yards but tolerated hikers within 500 ft. Wisdom (2007) reported preliminary results suggesting that ORVs are causing a shift in the spatial distribution of elk that could increase energy expenditures and decrease foraging opportunities for the herd. Elk have been found to readily avoid and be displaced from roaded areas (Irwin and Peek, 1979; Hershey and Leege, 1982; Millspaugh, 1995). Additional concomitant effects can occur, such as major declines in survival of elk calves due to repeated displacement of elk during the calving season (Phillips, 1998). Alternatively, closing or decommissioning roads has been found to decrease elk disturbance (Millspaugh et al., 2000; Rowland et al., 2005).

Disruption of breeding and nesting birds is particularly well-documented. Several species are sensitive to human disturbance with the potential disruption of courtship activities, over-exposure of eggs or young birds to weather, and premature fledging of juveniles (Hamann et al., 1999). Repeated disturbance can eventually lead to nest abandonment. These short-term disturbances can lead to long-term bird community changes (Anderson et al., 1990). However when road densities decrease, there is an observable benefit. For example, on the Loa Ranger District of the Fishlake National Forest in southern Utah, successful goshawk nests occur in areas where the localized road density is at or below 2-3 mi/mi² (USDA, 2005).

Examples of Forest Service planning documents that use total motorized route density or a variant

Below, we offer examples of where total motorized route density or a variant has been used by the Forest Service in planning documents.


- The Grizzly Bear Record of Decision (ROD) for the Forest Plan Amendments for Motorized Access

---

5 For a full review see: Switalski, T. A. and A. Jones (2012).
Management within the Selkirk and Cabinet-Yaak Grizzly Bear Recovery Zones (Kootenai, Lolo, and Idaho Panhandle National Forests) assigned route densities for the designated recovery zones. One of the three densities was for Total Motorized Route Density (TMRD) which includes open roads, restricted roads, roads not meeting all reclaimed criteria, and open motorized trails. The agency’s decision to use TMRD was based on the Endangered Species Act’s requirement to use best available science, and monitoring showed that both open and closed roads and motorized trails were impacting grizzly. Grizzly Bear Plan Amendment ROD. Online at cache.ecosystem-management.org/48536_FSPLT1_009720.pdf.

- The Chequamegon-Nicolet National Forest set forest-wide goals in its forest plan for both open road density and total road density to improve water quality and wildlife habitat.

  *I decided to continue reducing the amount of total roads and the amount of open road to resolve conflict with quieter forms of recreation, impacts on streams, and effects on some wildlife species.* ROD, p 13.


- The Tongass National Forest’s EIS to amend the forest plan notes that Alexander Archipelago wolf mortality due to legal and illegal hunting and trapping is related not only to roads open to motorized access, but to all roads, and that total road densities of 0.7-1.0 mi/mi² or less may be necessary.

  *Another concern in some areas is the potentially unsustainable level of hunting and trapping of wolves, when both legal and illegal harvest is considered. The 1997 Forest Plan EIS acknowledged that open road access contributes to excessive mortality by facilitating access for hunters and trappers. Landscapes with open-road densities of 0.7 to 1.0 mile of road per square mile were identified as places where human-induced mortality may pose risks to wolf conservation. The amended Forest Plan requires participation in cooperative interagency monitoring and analysis to identify areas where wolf mortality is excessive, determine whether the mortality is unsustainable, and identify the probable causes of the excessive mortality.*

  More recent information indicates that wolf mortality is related not only to roads open to motorized access, but to all roads, because hunters and trappers use all roads to access wolf habitat, by vehicle or on foot. Consequently, this decision amends the pertinent standard and guideline contained in Alternative 6 as displayed in the Final EIS in areas where road access and associated human caused mortality has been determined to be the significant contributing factor to unsustainable wolf mortality. The standard and guideline has been modified to ensure that a range of options to reduce mortality risk will be considered in these areas, and to specify that total road densities of 0.7 to 1.0 mile per square mile or less may be necessary. ROD, p 24.


SFL et al. Comments on the DEIS for draft forest plans on the Inyo, Sequoia, and Sierra national forests (August 25, 2016)
References


SFL et al. Comments on the DEIS for draft forest plans on the Inyo, Sequoia, and Sierra national forests (August 25, 2016)

Subject: Travel Management, Implementation of 36 CFR, Part 212, Subpart A (36 CFR 212.5(b))

To: Regional Foresters, Station Directors, Area Director, IITF Director, Deputy Chiefs and WO Directors

Travel planning is intended to identify opportunities for the forest transportation system to meet current or future management objectives, based on ecological, social, cultural, and economic concerns. As you know, the Forest Service Travel Management Rule, promulgated in 2005, has three parts:

- Subpart A – Administration of the Forest Transportation System;
- Subpart B – Designation of roads, trails, and areas for motor vehicle use; and
- Subpart C – Use by over-snow vehicles.

Over the past 5 years, the Agency has made great strides in completing Subpart B of the Travel Management Rule (rule), which was prioritized in order to stop uncontrolled cross-country motor vehicle use. Approximately sixty-seven percent of National Forest System (NFS) lands are covered by a motor vehicle use map. It is anticipated that 93 percent of NFS lands will be covered by December 31, 2010.

Subpart A of the Travel Management Rule

This letter is to reaffirm agency commitment to completing those sections of Subpart A of the rule which requires each unit of the NFS to:

- Identify the minimum road system needed for safe and efficient travel and for the protection, management, and use of NFS lands; and
- Identify roads that are no longer needed to meet forest resource management objectives and; therefore, scheduled for decommissioning or considered for other uses (36 CFR 212.5(b)).

By completing the applicable sections of Subpart A, the Agency expects to identify and maintain an appropriately sized and environmentally sustainable road system that is responsive to ecological, economic, and social concerns. Though this process points to a smaller road system than our current one, the national forest road system of the future must provide needed access for recreation and resource management and support watershed restoration and resource protection to sustain healthy ecosystems and ecological connectivity.
Process

Identifying the minimum road system and unneeded roads requires a travel analysis process that is dynamic, interdisciplinary, and integrated with all resource areas. With this letter, I am directing the use of the travel analysis process (TAP) described in Forest Service Manual 7712 and Forest Service Handbook (FSH) 7709.55, Chapter 20, to complete the applicable sections of Subpart A. The TAP is a science-based process that will ensure future travel-management decisions are based on the consideration of environmental, social, and economic impacts. All NFS roads, maintenance levels 1-5, must be included in the analysis.

For units that have previously conducted travel analysis or roads analyses (RAPs), the appropriate line officer should review the prior report to: 1) assess the adequacy of the analysis and the relevance of any recommendations to the process for complying with Subpart A; 2) help determine the appropriate scope and scale for any new analysis; and 3) build on previous work. A RAP completed in accordance with publication FS-643, “Roads Analysis: Informing Decisions about Managing the National Forest Transportation System,” will also satisfy the roads analysis requirement of Subpart A.

Although the TAP does not include a National Environmental Policy Act (NEPA) decision, we expect line officers to engage the public in the process, which should involve a broad spectrum of interested and affected citizens, other State and Federal agencies, and tribal governments.

Results from the TAP must be documented in a travel analysis report, which should include:

- Information about the analysis and recommendations;
- A map displaying the recommended minimum road system;
- A list of recommended unneeded roads; and
- Further reporting requirements identified in Step 6 of FSH 7709.55, Chapter 20.

Each regional forester must certify that TAP reports for units within their region comply with this direction and are consistent with national policy.

In complying with this direction, units should seek to integrate the steps contained in the Watershed Condition Framework (WCF) with the six TAP steps contained in FSH 7709.55, Chapter 20, to eliminate redundancy and ensure an iterative and adaptive approach for both processes. We expect that the WCF process, and especially the initial watershed condition assessment (Step A) to be completed by March 31, 2011, will provide important information for your work on Subpart A, while the TAP process will likewise provide information for the WCF process. The intent is for each process to inform the other so that they can be integrated and updated with new information or where conditions change. However, the Agency expectation is that each process will move forward: units should not halt one process to wait for the other.

Timing

The travel analysis report must be completed by the end of FY 2015. Beyond FY 2015, no Capital Improvement and Maintenance (CMCM) funds may be expended on NFS roads (maintenance levels 1-5) that have not been included in a TAP or RAP.
Once certified by the regional forester, units are directed to immediately use the TAP reports to inform resource assessments, project and forest plan NEPA decisions to achieve the TAP recommendations.

**Leadership**

The Washington Office lead for Subpart A is Anne Zimmermann, Director of Watershed, Fish, Wildlife, Air and Rare Plants. Working with her on the Washington Office Steering Team are Jim Bedwell, Director of Recreation, Heritage, and Volunteer Resources, and Richard Sowa, Director of Engineering. I expect regions to create a similar leadership structure to lead this integrated effort.

This work will require significant financial and human resources. Your leadership and commitment to this component of the *Travel Management Rule* is important. Together, we will move towards an ecologic, economic, and socially sustainable and responsible national road system of the future.

/s/ James M. Pena (for) Joel D. Holtrop  
JOEL D. HOLTROP  
Deputy Chief, National Forest System
TAP steps to be completed by end of FY 2015

MRS NEPA

Step 1: Based on Travel Analysis Report, develop proposed actions for MRS at subwatershed scale or larger. This includes a list of:
- Step 6.4 Potential actions or projects
- Step 6.5 Proposed changes to system

Step 2: Initiate scoping

Step 3: Conduct NEPA analysis on proposed action and alternatives, incorporating travel analysis information. Consider adjacent subwatersheds for connected actions and cumulative effects.

Step 4: Relying on regulatory criteria and NEPA analysis, identify MRS and unneeded roads for subwatersheds. Identification of MRS done for admin unit when Step 4 completed for all sub-watersheds in unit.

Subpart A is Satisfied

Step 5: Identify projects to implement MRS. Conduct project-specific NEPA, as necessary.

WCF NEPA

Step D: Implement Integrated Projects

Step E: Track Restoration Accomplishments

Step F: Monitor and Verify

Right-side NEPA

Travel Analysis

NEPA Analysis

Landscape Assessments

Watershed Analysis

Land Management Plan

Travel Management Decisions

Monitoring

Left-side NEPA

Travel Analysis

Landscape Assessments

Watershed Analysis

Land Management Plan

Travel Management Decisions

Monitoring
To: Regional Foresters, Station Directors, Area Director, IITF Director, Deputy Chiefs and WO Directors

This letter is to reaffirm agency commitment to completing a travel analysis report for Subpart A of the travel management rule by 2015 and update and clarify Agency guidance. This letter replaces the November 10, 2010, letter on the same topic.

The Agency expects to maintain an appropriately sized and environmentally sustainable road system that is responsive to ecological, economic, and social concerns. The national forest road system of the future must continue to provide needed access for recreation and resource management, as well as support watershed restoration and resource protection to sustain healthy ecosystems.

Forest Service regulations at 36 CFR 212.5(b)(1) require the Forest Service to identify the minimum road system needed for safe and efficient travel and for administration, utilization, and protection of National Forest System (NFS) lands. In determining the minimum road system, the responsible official must incorporate a science-based roads analysis at the appropriate scale. Forest Service regulations at 36 CFR 212.5(b)(2) require the Forest Service to identify NFS roads that are no longer needed to meet forest resource management objectives.

**Process**

Travel analysis requires a process that is dynamic, interdisciplinary, and integrated with all resource areas. With this letter, I am directing the use of the travel analysis process (TAP) described in Forest Service Manual 7712 and Forest Service Handbook (FSH) 7709.55, Chapter 20. The TAP is a science-based process that will inform future travel management decisions. Travel analysis serves as the basis for developing proposed actions, but does not result in decisions. Therefore, travel analysis does not trigger the National Environmental Policy Act (NEPA). The completion of the TAP is an important first step towards the development of the future minimum road system (MRS). All NFS roads, maintenance levels 1-5, must be included in the analysis.

For units that have previously conducted their travel or roads analysis process (RAP), the appropriate line officer should review the prior report to assess the adequacy and the relevance of their analysis as it complies with Subpart A. This analysis will help determine the appropriate scope and scale for any new analysis and can build on previous work. A RAP completed in accordance with publication FS-643, “Roads Analysis: Informing Decisions about Managing the...
National Forest Transportation System,” will also satisfy the roads analysis requirement of Subpart A.

Results from the TAP must be documented in a travel analysis report, which shall include:

- A map displaying the roads that can be used to inform the proposed action for identifying the MRS and unneeded roads.
- Information about the analysis as it relates to the criteria found in 36 CFR 212.5(b)(1).

Units should seek to integrate the steps contained in the Watershed Condition Framework (WCF) with the six TAP steps contained in FSH 7709.55, Chapter 20, to eliminate redundancy and ensure an iterative and adaptive approach for both processes. We expect the WCF process and the TAP will complement each other. The intent is for each process to inform the other so that they can be integrated and updated with new information or where conditions change. The travel analysis report described above must be completed by the end of FY 2015.

The next step in identification of the MRS is to use the travel analysis report to develop proposed actions to identify the MRS. These proposed actions generally should be developed at the scale of a 6th code subwatershed or larger. Proposed actions and alternatives are subject to environmental analysis under NEPA. Travel analysis should be used to inform the environmental analysis.

The administrative unit must analyze the proposed action and alternatives in terms of whether, per 36 CFR 212.5(b)(1), the resulting road system is needed to:

- Meet resource and other management objectives adopted in the relevant land and resource management plan;
- Meet applicable statutory and regulatory requirements;
- Reflect long-term funding expectations;
- Ensure that the identified system minimizes adverse environmental impacts associated with road construction, reconstruction, decommissioning, and maintenance.

The resulting decision identifies the MRS and unneeded roads for each subwatershed or larger scale. The NEPA analysis for each subwatershed must consider adjacent subwatersheds for connected actions and cumulative effects. The MRS for the administrative unit is complete when the MRS for each subwatershed has been identified, thus satisfying Subpart A. To the extent that the subwatershed NEPA analysis covers specific road decisions, no further NEPA analysis will be needed. To the extent that further smaller-scale, project-specific decisions are needed, more NEPA analysis may be required.

A flowchart displaying the process for identification of the MRS is enclosed with this letter.
Regional Foresters, Station Directors, Area Director, IITF Director, Deputy Chiefs and WO Directors

**Timing**

The travel analysis report **must be completed by the end of FY 2015**. Beyond FY 2015, no Capital Improvement and Maintenance (CMCM) funds may be expended on NFS roads (maintenance levels 1-5) that have not been included in a TAP or RAP.

**Leadership**

The Washington Office lead for Subpart A is Anne Zimmermann, Director of Watershed, Fish, Wildlife, Air and Rare Plants. Working with her on the Washington Office Steering Team are Jim Bedwell, Director of Recreation, Heritage, and Volunteer Resources, and Emilee Blount, Director of Engineering. I expect the Regions to continue with the similar leadership structures which have been established.

Your leadership and commitment to this component of the travel management rule is important. Together, we will move towards an ecologic, economic, and socially sustainable and responsible national road system of the future.

/s/ James M. Pena (for):
LESLIE A. C. WELDON
Deputy Chief, National Forest System
This letter supplements and reaffirms the direction provided in my 2300/2500/7700 March 29, 2012, letter regarding the implementation of Subpart A of the Travel Management Rule, and the subsequent September 2012 communication materials.

Continued shared understanding is needed between the Washington Office and the regions regarding the Subpart A travel analysis report (TAR) and supporting map and completion expectations by the September 30, 2015, date.

The March 29, 2012, letter outlined a process for identifying the minimum road system (MRS) and clarified the TAR that must be completed by the end of fiscal year (FY) 2015. Beyond FY 2015, no Capital Improvement and Maintenance (CMCM) funds may be expended on National Forest System (NFS) roads (maintenance levels 1-5) that have not been included in a travel analysis process (TAP) or roads analysis process (RAP).

In line with this, two video teleconferences (VTCs) were held with the Regional Foresters (July 15, 2013, and August 9, 2013) to discuss progress toward completing the TAR and a supporting map by September 30, 2015, to share lessons learned, to clarify expectations for public involvement, and to discuss the final deliverables.

All regions stated they were on track to meet the September 2015 deadline. We were able to reach agreement on what needs to be completed by the deadline. Each forest will produce a TAR, a list of roads “likely not needed for future use” and a map displaying the roads. Forests which have completed their TAR will need to ensure their maps conform to standard.

Enclosed is the map template to use with your completed TAR and the associated steps for producing the map. A forest must complete the necessary analysis, produce a report summarizing this analysis (TAR), a list of roads likely not needed for future use, and synthesize these results in a map that displays roads that are likely needed and likely not needed in the future aligned with the following map example to meet the September 30, 2015 deliverable.
We appreciate the feedback received from the two VTCs and the opportunity to make sure we have a shared understanding of the deliverables. Please contact our WO NFS Director’s Steering Team (Rob Harper, Joe Meade, or Emilee Blount) should you have questions on the process or final deliverables.

/s/ James M. Pena (for)
LESLIE A. C. WELDON
Deputy Chief, National Forest System

Enclosures
As a result of the teleconference held August 17, 2015, and the deadline for completing your Travel Analysis Reports (TARs) September 30, 2015, I want to re-emphasize the Chief’s expectations and next steps. Prior to considering the TAR final, review each to ensure the intent has been met and the reports are complete. As required by Subpart A of the Travel Management rule; each unit of the National Forest System must:

- Identify the minimum road system needed for safe and efficient travel and for administration, utilization, and protection of National Forest System lands;

- Identify the roads on lands under Forest Service jurisdiction that are no longer needed to meet forest recreation and resource management objectives and reflect long-term funding expectations; and,

- Decommission or consider other uses of those roads identified as unneeded.

As you are aware, completion of the TAR involves three parts:

1. Travel Analysis Process (TAP), a map displaying all system roads that differentiates between those roads which are likely needed from those roads which are likely not needed;

2. List of each road clearly showing the relationship to your TAP, integrated with your analysis, your rationale; and,

3. Clarification of proposed changes to your system roads.

Once your review is complete, please send the link where your TAR is located to Leslie Boak, Acting National Transportation Program Manager at ljboak@fs.fed.us for posting on Forest Service internal Web site at http://fsweb.wo.fed.us/eng/. The Washington Office (WO) travel management leadership team comprised of the Directors for Engineering, Technology and Geospatial Services; Watershed, Fish, Wildlife, Air and Rare Plants; and Recreation, Heritage and Volunteer Resources will monitor your progress and will provide a National WO Review. The TARs are not considered final until both reviews are complete, at which time, the TARs will be available to the public.

If you have any questions, please contact Brian Ferebee, Associate Deputy Chief, National Forest System, at (202) 205-0824, or by email at bferebee@fs.fed.us.

/s/ Brian Ferebee (for)

LESLIE A. C. WELDON
Deputy Chief, National Forest System

cc: Glenn P. Casamassa
### Examples of road plan components from existing National Forest Land Management Plans

Last Updated: August 2016

<table>
<thead>
<tr>
<th>Topic</th>
<th>Forest</th>
<th>Example of Road Component</th>
<th>LRMP Date</th>
</tr>
</thead>
</table>
| Road density| San Juan National Forest | Road Density Guideline for Water Quality and Watershed Health on SJNF Lands: In order to protect water quality and watershed function, road densities on SJNF lands should not exceed 2 miles/square mile within any U.S. Geological Survey (USGS) 6th level Hydrologic Unit Code (HUC) watershed. In order to protect major surface source water protection areas for municipalities within USGS 6th level HUC watersheds, road densities on NFS lands should not exceed 1.5 miles/square mile. If new road construction is necessary on NFS lands within an area exceeding this density guideline, management actions should be considered that would result in post-construction road densities that are equal to or less than the pre-construction density. The following parameters and constraints will be used to calculate road density for water quality and watershed health:

2.13.27a: Roads used to develop road density calculations include those roads on NFS lands only, regardless of road ownership, that are a) open year-long or seasonally to public use and b) closed to public use, but are used for administrative access or are authorized by contract, permit, or other written authorization. Included in these calculations are NFS maintenance level 2–5 roads. Non-motorized and motorized trails and those roads that are closed to all motorized use and/or are in storage are not used for road density calculations. Temporary roads to be used for 5 years or less are not included in these calculations.

2.13.27b: Road densities will be calculated within USGS 6th level HUC watersheds on NFS lands only.

2.13.27c: Municipal watersheds are USGS 6th level HUC watersheds where the surface source water intake exists for an incorporated town, city, or other municipality with a public water supply. The MOU between the USFS Region 2 and the CDPHE states, "Revised Forest Plans will provide direction and desired conditions for municipal supply watersheds/source water areas to protect water quality while allowing for multiple use outputs (per 36 CFR..." | 2013       |
251.9 and FSM 2542).”  
2.13.27d: Data used for density calculations will be based on the best available information at the time of analysis.

Road and Motorized Trail Density Guideline for Ungulate Production Areas, Winter Concentration Areas, Severe Winter Range, and Critical Winter Range on SJNF Lands: The intent of this guideline is to ensure no net loss of existing habitat effectiveness within the areas listed below. In order to maintain wildlife habitat effectiveness of SJNF lands, road and motorized trail densities should be addressed when analyzing and approving management actions that affect motorized routes. Where management actions would result in road and motorized trail densities exceeding 1 mile/square mile on SJNF lands in the areas listed below, actions should be designed to maintain habitat effectiveness on SJNF lands throughout each mapped polygon. Habitat effectiveness for this guideline is considered maintained when road densities within the CPW mapped areas on SJNF lands listed below are less than or equal to 1 mile/square mile. When road densities exceed 1 mile/square mile within the CPW mapped areas on SJNF lands listed below, densities should not be increased without mitigation designed to maintain habitat effectiveness.

- Big game production areas (calving or lambing areas)
- Elk and deer severe winter range
- Elk and deer winter concentration areas
- Deer critical winter range

The following parameters and constraints will be used to calculate road and motorized trail density for wildlife:

2.13.29a: Roads used to develop route density calculations include roads on NFS lands only, regardless of road ownership, that are a) open year-long or seasonally to public use and b) closed to public use, but are used for administrative access or are authorized by contract, permit, or other written authorization. Included in these calculations are maintenance level 2–5 NFS roads. Also included for this calculation are NFS trails that are designated for motorized use. Roads and motorized trails with design features sufficient to maintain habitat effectiveness (such as seasonal closures that are determined to be sufficient mitigation), as determined by the USFS biologist, should not be used for final density calculations. Non-motorized trails and those roads that are closed to all motorized use and/or are in storage are not used.
for route density calculations. Temporary roads to be used for 5 years or less are not included in these calculations.

2.13.29b: Data used for density calculations will be based on the best available information at the time of analysis.

2.13.31: Road and Motorized Trail Density Guideline for Deer and Elk General Winter Range on SJNF Lands: Where management actions would result in road and motorized trail densities exceeding 1 mile/square mile and where CPW analysis determines that road and motorized trail densities inhibit the state’s ability to meet population objectives, SJNF management actions should be designed to reduce the impacts of road density on habitat effectiveness throughout each mapped general winter range polygon. This guideline applies to the portions of each mapped general winter range polygon not covered under Guideline 2.13.29.

The following parameters and constraints will be used to calculate road and motorized trail density for wildlife:

2.13.31a: Roads used to develop route density calculations include roads on NFS lands only, regardless of road ownership, that are a) open year-long or seasonally to public use and b) closed to public use, but are used for administrative access or are authorized by contract, permit, or other written authorization. Included in these calculations are maintenance level 2–5 NFS roads. Also included for this calculation are NFS trails that are designated for motorized use. Roads and motorized trails with design features sufficient to maintain habitat effectiveness (such as seasonal closures that are determined to be sufficient mitigation), as determined by the USFS biologist, should not be used for final density calculations. Non-motorized trails and those roads that are closed to all motorized use and/or are in storage are not used for route density calculations. Temporary roads to be used for 5 years or less are not included in these calculations.

2.13.31b: Data used for density calculations will be based on the best available information at the time of analysis.

| Chequamegon-Nicolet National Forest | Goal 3.1 – Capital Infrastructure: Build and maintain safe, efficient, and effective infrastructure that supports public and administrative uses of National Forest System lands. Retain and progress toward the Forestwide average total road density goal of 3.0 miles per square mile established in 1986. | 2004 |
| Subpart A requirements | Monongahela National Forest | Goal, RF02: Provide developed roads to the density and maintenance level needed to meet resource and use objectives. During watershed or project-level planning:

a) Update inventory of area transportation system.

b) Determine the minimum transportation system necessary to achieve access management objectives.

c) Incorporate cost efficiency into construction, reconstruction and maintenance needs.

d) Identify roads to decommission, obliterate, replace, or improve that are causing resource damage.

e) Integrate needs for off-road parking. | 2006 |

| Decommissioning and sustainability | Coconino National Forest | Objective: Naturalize or decommission 200 to 800 miles of unauthorized roads and system roads to create a more cost effective road system and to restore natural resources impacted by roads during the 10 years following plan approval. Guideline: To maintain an efficient and sustainable road system, unneeded roads | 2013 |
Factors in prioritizing the naturalization of decommissioned and unauthorized roads should include the following:

1. Watershed Condition
   - Soils that are receiving, or are expected to receive, damage to the extent that soil productivity is or will be significantly impaired outside of the road prism.
   - Riparian areas (e.g., springs, wetlands, or stream reaches) that are impaired due to sedimentation or alterations to hydrology related to the road.
   - Meadows at the TES montane meadows polygon map unit scale that are likely to be or being damaged.
   - Poorly located, designed, or maintained roads connected to downstream impaired waters, where potential for increased runoff and sedimentation is high.

2. Wildlife, Fish, and Plants
   - Habitats for threatened, endangered, or sensitive species that are susceptible to roads as barriers or roads as mortality hazards.

3. Social and Cultural Values
   - Areas of high or very high scenic integrity.
   - Roads that provide undesirable access to archaeological sites and areas of traditional cultural use by local tribal members.
   - Areas where user conflict must be resolved or to ensure public safety.
   - Semiprimitive nonmotorized ROS objectives as set through environmental analysis.
   - Roads where use levels or road maintenance causes adverse noise effects to wildlife during key periods in their life cycle or to recreational experiences.
   - Redundant roads.
   - Roads that are not identified on the motor vehicle use map (MVUM), which are not needed for administrative purposes.
   - Roads that continue to be used for public access despite motorized restrictions.

| Jefferson National | Objective 33.01. Analyze transportation system within one watershed per year | 2004 |
| Forest                                                                 |通过流域分析，并确定道路需要废弃。见目标1.02。
|-----------------------------------------------------------------------|See also Objective 1.02.
| Objective 33.02. Priorities for decommissioning are roads causing resource damage and roads in areas where the desired condition is to reduce open road density. |
| Chequamegon-Nicolet National Forest                                    | Guideline: Road decommissioning and restoration priorities:
|                                                                       | • Resource protection and (or) restoration.
|                                                                       | • Abandoned roadbeds and unneeded access roads associated with road relocation.
|                                                                       | • Meeting desired road densities within Wilderness study areas, Management Areas 6A and 6B (semi-primitive non-motorized areas), wild and scenic riverways, Moquah Barrens, and Riley Lake Wildlife Management Area.
|                                                                       | • Meeting desired road densities within Research Natural Areas, Special Management Areas, and Old Growth and Natural Feature Complexes.
|                                                                       | • Local roads that connect to arterial or collector roads scheduled for reconstruction.
|                                                                       | • Working towards desired total road density within areas not listed above and shown as 2.0 mile/square mile open road density on Road Density Map (See Map packet). |
| Connectivity                                                          | Coconino National Forest                                           | Management Approach:
|                                                                       | • Consider wildlife and plant habitat needs early in the transportation and development planning process.
|                                                                       | • Work closely with the Arizona Game and Fish Department, Arizona Wildlife Linkages Working Group, Arizona Department of Transportation, and others to identify linkages and potential barriers to wildlife movement and to mitigate such threats during project design. |
| Cross-boundary integration                                            | Coconino National Forest                                           | Management Approach:
|                                                                       | • Cooperate with the National Park Service (NPS) to identify Forest Service roads near boundaries with national monuments that should be closed or decommissioned from the system to prevent trespass onto NPS land. |
| Visitor experiences                                                   | Jefferson National Forest                                          | Standard: Road construction is not allowed within Semi-Primitive Motorized or Non-Motorized areas except during an emergency or as subject to valid existing rights and leases. (See standards under Recreation Opportunity Spectrum.) |