CNAD because enteties. Tooks	1	en-State Gre	eat River Road Cor	Tuur ivianagem	ient Pian: 20	T mibiementatio		Food Data	Indoorum 1	Magazina 2
CMP Implementation Tasks							Start Date	End Date	Measure 1	Measure 2
	ļ., ., ,			Environment						
170	National	Board of	Marketing &	Recreation	Culture &					
4 Maintain and was desiranted CDD newtons against to	Office	Directors	Communication	Agriculture	Heritage	Transportation				
Maintain and use designated GRR route mapping to: A lafe was Transported and a large									Confirms assument was of CDD	in a constant CDD and a disc
A. Inform Transportation planning, scoping, design, construction &	Cummont	Commont	Commont	Command	Cummant	Lood			Confirm current use of GRR	incorporate GRR as p, s, d, c &
maintenance	Support	Support	Support	Support	Support	Lead			alignment by 10 DOTs	m context
										Apply or update print, website,
B. Provide accurate and drivable print, website, mobile app,									Update current GRR shape file	mobile app, interpretive panel,
interpretive panel, & other maps	Load	Cupport				Load			if needed	
interpretive panel, & other maps	Lead	Support			+	Lead			li needed	& other maps
									Number of marketing efforts	Number of marketing grants to
C. Marketing	Lead		Lead						includng the GRR alignment	improve accuracy of maps/apps
2. Wayshowing Guide Signs	Leau		Leau						including the disk anginitent	improve accuracy of maps, apps
Work with the ten state Transportation agencies to use existing GIS									Number of state DOTs	Number of state DOTs with GRR
data	Support					Lead			contacted	wayshowing as GIS data
	- Сирроп				1	2000				Number of state DOTs with GRR
Incorporate the data/survey findings into state Transportation asset									Number of state DOTs	wayshowing in their asset
	Support					Lead			contacted	management system
management systems	Зиррогі					Leau			Contacted	
Massura consistency with requirements for location size, colors									Number of state DOTs	% consistency with
Measure consistency with requirements for location, size, colors,										requirements for location, size,
graphic format, assembly and condition and address any wayshowing	6								assessing wayshowing	colors, graphic format, assembly
deficiencies.	Support				1	Lead			conditions	and condition
										Number of state DOTs
Maintain wayshowing as part of statewide transportation system									Number of states addressing	recognized for addressing
management in all ten states.		Support				Lead			wayshowing deficiencies	wayshowing deficiencies
										MRPC and ten state's
									MRPC and ten state's websites	maps/brochures branding the
Brand sign and instruct travelers to look for the signs to know where to									branding the signs and	signs and instructing travelers to
turn.	Lead		Lead			Support			instructing travelers to follow	follow
										Number of state DOTs and
										FHWA Divisions allowing
Work w DOTs and FHWA to provide direction to the Great River Road.	Support	Support			ļ	Lead			FHWA Divisions contacted	direction to the GRR
									Number of DOTs assessing	
									current conditions and	
									opportunities to co-locate	% of co-located Great River
									Great River Road signs with	Road signs with Mississippi River
Co-locate Great River Road signs with Mississippi River Trail signs	Support	Support	Support	Support		Lead			Mississippi River Trail signs	Trail signs in each state
3. Byway Design										
									Number of states with assets	Number of follow up with States
A. Byway Asset Mapping	Lead	Support							mapped	needing it
	1								Number of states with GRR	Protocol established for
a. GRR alignment	Lead					Lead			alignment confirmed	maintaining data

Sheet1

Ten-State Great River Road Corridor Management Plan: 2019 Implementation Tasks										
CMP Implementation Tasks							Start Date	End Date	Measure 1	Measure 2
				Environment						
	National	Board of	Marketing &	Recreation	Culture &					
	Office	Directors	Communication	Agriculture	Heritage	Transportation				
									Number of states with MRT	Protocol established for
b. MRT alignment	Lead			Lead		Lead			mapped	maintaining data
									Number of states with GRR &	Protocol established for
c. GRR & MRT wayshowing	Lead			Lead		Lead			MRT wayshowing mapped	maintaining data
-									Number of states with scenic	
									easements & scenic areas	Protocol established for
d. Scenic easements & scenic areas	Lead					Lead			mapped	maintaining data
									Number of states with rest	
									areas, TICs, overlooks,	Protocol established for
e. Rest areas, TICs, overlooks, waysides	Lead					Lead			waysides mapped	maintaining data
									Number of states with	
									interpretive panels in R/W	Protocol established for
f. Interpretive panels in R/W	Lead				Lead	Lead			mapped	maintaining data
, ,									.,	J
									Byway Management & Design	Byway Management & Design
B. Byway Management and Design Training	Lead		Support			Lead			Training outlined	Training reviewed by 10 DOTs
4. Intrinsic Resources										,
									Number of states with assets	Number of follow up with States
A. Map GRR intrinsic resources	Lead	Support			Lead				mapped	needing it
·									States with mapped scenic,	
									recreation, natural, historic,	
									archeological & cultural	Number of follow up with States
a. Scenic, recreation, natural, historic, archeological & cultural	Lead			Lead	Lead				resources	needing it
, , , ,									States with mapped Great	
b. Great River Road Interpretive Center Network										Number of follow up with States
·	Lead				Lead				Network	needing it
									States with mapped	
c. Wayshowing from the byway to intrinsic resources									Wayshowing from the byway	Number of follow up with States
- · · · · · · · · · · · · · · · · · · ·	Lead			Lead	Lead				to intrinsic resources	needing it
	Leau			Lead	LCau	 			States with mapped	necoming it
									Interpretive panels not within	Number of follow up with States
d. Interpretive panels not within the right of way	Lead				Lead				the right of way	needing it
a. Interpretive panels not within the right of way	Leau	1	1		Leau	+			States with mapped other	necums it
									travel amenities within the	Number of follow up with States
e. Other travel amenities within the right of way	Lead					Lead			right of way	· ·
Other travel amendes within the right of way Interpretation and Storytelling	Leau					Leau			rigit Of way	needing it
5. Interpretation and Storyteiling									States with mapped GRR	
									interpretive panels within and	Number of follow up with States
A Man & access existing Creat Diver Board interpretive regula	load				Load					· ·
A. Map & assess existing Great River Road interpretive panels	Lead				Lead				out of the right of way	needing it

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Ten-State Great River Road Corridor Management Plan: 2019 Implementation Tasks										
CMP Implementation Tasks							Start Date	End Date	Measure 1	Measure 2
	National Office	Board of Directors	Marketing & Communication	Environment Recreation Agriculture	Culture & Heritage	Transportation				
a. Develop design pallet & guidance	Lead		Support	Support		Support			GRR interpretive panel design pallet & guidance developed	Number of state DOT/DNR/Ag/Tourism/History departments reviewing and commenting on content
b. Add panel locations to GRR maps	Lead		Lead						Number of GRR panels added locations to GRR maps Number of states, ICs and	Number of panel content added to GRR electonic maps
c. Encourage needed maintenance	Support	Lead	Support	Support	Support	Support			partners encouraged to maintain panels	Number of panels maintained
6. Marketing A. Incorporate ADA-compliant accessibility in website, app & print materials.	Lead		Lead						compliance Package development	compliance Number of sponsors under contract per year Or Dollars
B. Develop GRR/MRPC marketing sponsorship package(s) 7. Organization – MRPC	Support	Support	Lead						complete	under contract per year
A. Reinforce the MRPC Mission by including it on all MRPC documents B. MRPC and Great River Road state statutes - read and use them	Lead Lead	Lead Lead	Lead Lead	Lead Lead	Lead Lead	Lead Lead			Number of pieces w mission Number of BOD members read their statute	Percent of pieces w mission Percent of MRPC members who read their statute
C. Use the benefits of MRPC membership document to express				Support	Support	Support			Number of states contacted	Number of state that partner in CMP implementation
D. Ask Congress (Non-Technical members only) to reinstate the National Scenic Byway grants for eligible activities				Support		Support			Number of BOD that participate in asking	Number of MRPC members that participate in asking
8. Partner Education and Engagement A. Increase MRPC/byway awareness using the Pilot's Wheel & MRPC mission on correspondence & collateral materials.	Lead	Lead	Lead	Lead	Lead	Lead			Number of items logo and mission are used on	Number of items logo and mission are not used
B. Invite governors, legislators, tribal members, mayors/Mississippi River Cities and Towns Initiative, Transportation, Natural Resource, Historical Society, Agriculture, and Tourism state agency leaders, host state businesses, tourism professionals, IC staff and Geotourism sites to attend MRPC meetings. 9. Byway Traveler	Lead	Lead	Lead	Lead	Lead	Lead			Number of invitations extended per state	Number of invitations acccepted per state
A. Measure effectiveness of 1) Great River Road route/wayshowing, 2) access to intrinsic resources, 3) interpretation, 4) marketing, and 5) trained IC and CVB front desk staff.	Lead	Lead	Support	Support	Support	Support			Number of measures developed	Number of measures tested and results analyzed

Sheet1

al Board of Directors	Marketing & Communication	Environment Recreation Agriculture	Culture &					
Directors	Communication	Agriculture	11					1
			Heritage	Transportation				
								Feedback tool used and results
Lead	Support	Support	Support	Support			Feedback tool developed	analyzed
Lead	Support	Support	Support	Support			presentation materials	BOD, State Commissioners, local champions and partners practice using them
Lead	Support	Support	Support	Support			Number of meetings held	Number of follow up second meetings, phone calls, emails
Lead	Support	Support	Support	Support				Number of follow up second meetings, phone calls, emails
	Lead	Lead Support Lead Support	Lead Support Support Lead Support Support	Lead Support Support Support Lead Support Support Support	Lead Support Support Support Lead Support Support Support Support	Lead Support Support Support Lead Support Support Support	Lead Support Support Support Support Lead Support Support Support Support	Lead Support Support Support Support Number of meetings held

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