NPAIHB Motor Vehicle Program Overview

NPAIHB MVID content

Presentations

NPAIHB Motor Vehicle Program Overview

Examining Concordance in FARS-Reported MV Fatalities on Tribal Lands and Geographically Matched non-Tribal lands in the Pacific NW (Jennifer Seamans, cross post to FARS section)

Layering MV Data Sources (NTICC Nicole Tam Jodi)

FARS linkage methods (from NTICC talk – Meena – this is also listed under FARS)

Evaluating the completeness of FARS for NW tribes (from NTICC – Nicole – also listed under FARS, need to finish and do voiceover)

Trends in Motor Vehicle Injury Emergency Department visits for American Indians in Oregon and Washington (IHS/CDC injury prevention conference Meena Nicole – cross post to syndromic/hospital section)

Academic Posters

Geographic matching Strategy for Motor Vehicle Deaths on Tribal and Non-tribal Lands in the Pacific Northwest (Jennifer Seamans)

Using Race-Corrected Death Certificate Data to Evaluate MVI Deaths among NW AI/AN (NARCH conference)

Motor Vehicle Crashes and Fatalities in AI Tribal Communities in the NW (Adriana Jones)

Health News and Notes articles

**HN&N 2019 :**

New Perspective on Motor Vehicle Injury Data (pages 10-12)

**HN&N 2021 :**

Addressing Pedestrian Safety: Yakama Nation Tribal Council passes Heritage Connectivity Trail (HCT) Plan (Pages 1, 4-5)

Native CARS Motor Vehicle Injury Related Projects at the NPAIHB (Pages 10-12)

Join the Native CARS TIPCAP Coalition TODAY! (Pages 13)

How Complete is Fatality Analysis Reporting System (FARS) Crash Data? (Pages 14-15)

Data Considerations for Motor Vehicle Injury Visits in Hospital Discharge Data (Pages 16-17)

**HN&N 2022 :**

Motor Vehicle Injury Emergency Department Visits during the COVID-19 Pandemic for American Indian People in Oregon and Washington (Pages 1, 4-5)

Program Profile: Native Cars TIPCAP (Pages 12-13)

Major Drivers of Hospital Charges for Motor Vehicle Injuries among American Indian and Alaska Native people (AI/AN) in Oregon and Washington from 2012-2016 (Pages 40-41)