Notes / Narrative: All 3 areas; Hemingway / Boulders, White Peak and Jerry Peak shown with acreage. Includes revised Jerry Peak and Hemingway/Boulders boundaries. WHITE CLOUDS 90841.85 ACRES SAWTOOTH SAWTOO JERRY PEAK 120421 74 ACRES NATIONA IVELLOWBERT LEAD TO NO. WILDERNESS HEMINGWAY/BOULDERS 63563.95 ACRES CHALLIS NATIONAL **Vicinity Map** Wilderness Area Proposals References This proposed National Wilderness Areas are located wholly or partially in Townships: T5N R17-18E, T6N R15-19E, T7N R15-19E, T8N R15-20E, T9N R15-20E, T10N R14-16E, T11N R14-16E, Boise Meridian Legend The proposed White Clouds, Hemingway/Boulders and Jerry Peak National Map data sources include the Intermountain Region Automated Wilderness Areas are located upon approximately 274,828 acres Lands Program land status data, USGS Federal Lands data, and data created by Sawtooth GIS personnel to represent the proposed of federal land located in Custer and Blaine Counties, Idaho Wilderness Proposals Wilderness area. within the Sawtooth and Challis National Forests. Disclaimer Roads open to motorized use Copies of this map are available for public inspection The USDA Forest Service makes no warranty, expressed or implied in the Office of the Regional Forester, Intermountain Region, USDA Forest Service, 324 25th Street, Ogden, Utah. ---- Trails open to motorized use regarding the data displayed on this map, and reserves the right to correct, update, modify, or replace this information without notification. Map Creation Date - 03-Dec-2014 This map was prepared at the request of Congressman Mike Simpson. 0 1.5 3 Map Revision Date - 17-Dec-2014 \ Version 1 Map Revision Date - 10-Feb-2015 For additional information please contact Congressman ☐ Miles Sheet 1 of 1 Simpson's Staff at 208-334-1953 Data used in creation of this map are on file with [Region 4 Boundary & Title], C:\Users\randynmiller.USDA\Documents\workspace\CIEDRA\2014\OVERALL_34X22L.mxd and T:\FS\NFS\Sawtooth\Program\2300Recreation\GIS\CIEDRA\2014\Overall_34X22L_revisedJerryPk.mxd