



Historical Wildfire Burned Area Analysis

Change Log

October 2023 Update

Created a new data layer that contains burned area analysis from both photo and satellite interpreted imagery for: 2022 and SWF-099-2021;(EWF-001-2022; GWF-032-2022; HWF-023-2022; HWF-055-2022; HWF-073-2022; HWF-078-2022; HWF-088-2022; HWF-096-2022; LWF-099-2022; LWF-110-2022; LWF-117-2022; LWF-118-2022; LWF-162-2022; MWF-011-2022; MWF-015-2022; MWF-018-2022; MWF-022-2022; MWF-025-2022; MWF-028-2022; MWF-031-2022; MWF-032-2022; MWF-033-2022; MWF-034-2022; MWF-35-2022; MWF-046-2022; MWF-052-2022; MWF-074-2022; MWF-080-2022; MWF-082-2022; MWF-083-2022; MWF-084-2022; MWF-085-2022; MWF-086-2022; MWF-087-2022; MWF-088-2022; MWF-091-2022; MWF-092-2022; MWF-094-2022; MWF-099-2022; RWF-034-2022; RWF-038-2022; SWF-011-2022; SWF-035-2022; SWF-078-2022; SWF-080-2022; SWF-101-2022; SWF-116-2022; SWF-124-2022; SWF-157-2022; WWF-038-2022)