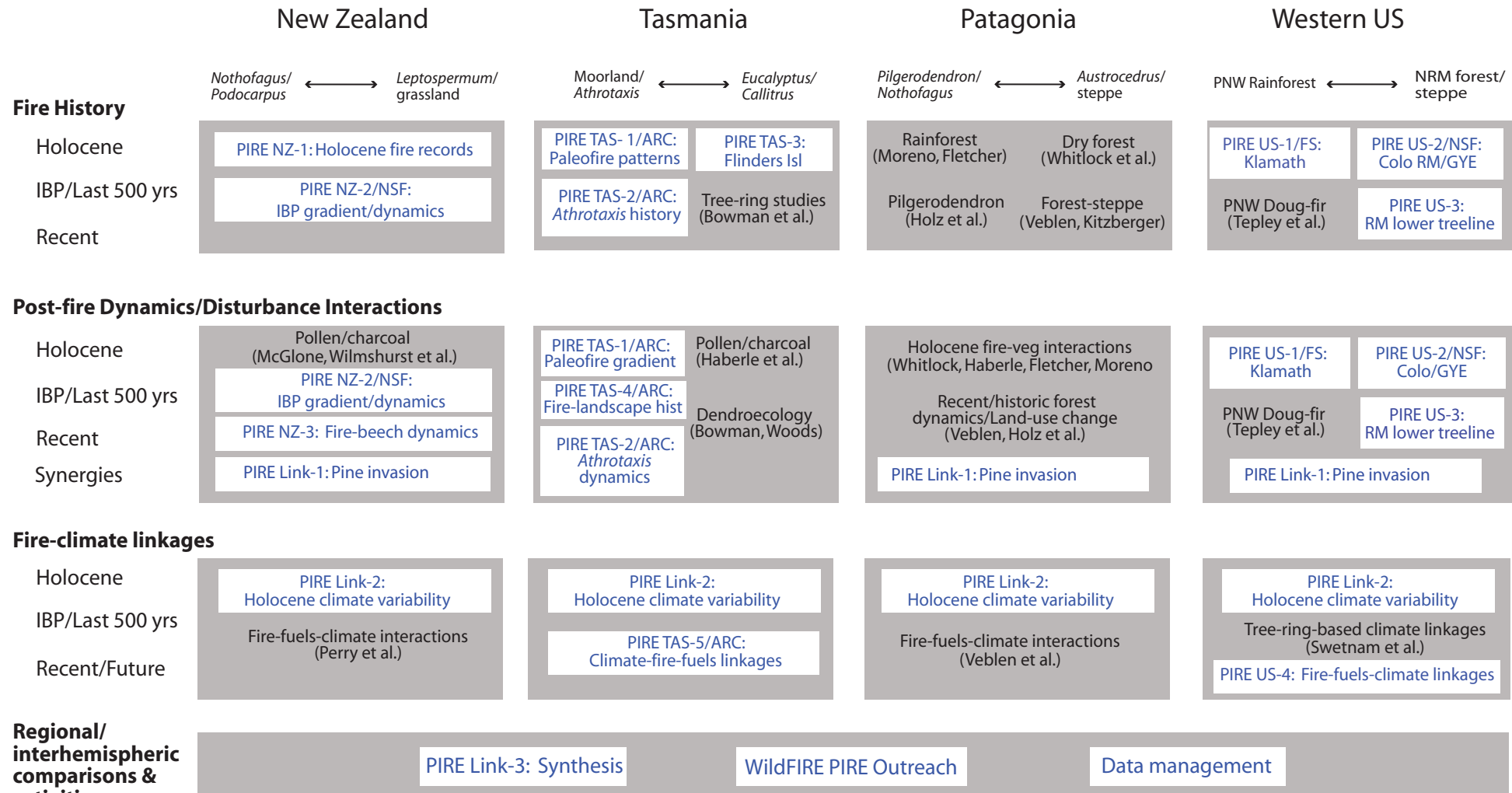


PIRE and related non-PIRE research activities

Human dominated ← → Climate dominated



Projects in white boxes are fully or partially PIRE supported; those listed in gray boxes are collaborative non-PIRE funded activities

NZ-1: Holocene fire records (MM, CW, JW, DM)
NZ-2: IBP gradient/dynamics (DM, JW, GP, MM, CW)
NZ-3: Fire-beech dynamics (TV, AT, GP)

Tas-1: Paleofire patterns (CW, SH, MF, LS)
Tas-2: Athrotaxis history/dynamics (TV, AH, DB)
Tas-3: Flinders Island (DM, SH)
Tas-4: Fire-landscape history (PH, SH, DB, AH, MF)
Tas-5: Climate-fire-fuels linkages (BK, GY, Tas 1, 2, 4 PIs)

US-1: Holocene in Klamaths (CW, Briles)
US-2: Colo RM/GYE (PH, CW)
US-3: RM lower treeline (TV, PH)

Link-1: Lodgepole pine invasion (BM, BK, KT)
Link-2: Holocene interregional linkages (PH, SH, MM, CW)
Link-3: Interregional fire-fuels-climate linkages (BK, GY, all)
WildFIRE PIRE Outreach (DA, TK)
Data management (TK)