	ECY	DOH	WSDA	LCB
Current lab facilities	Yes, but all divisions within a federal facility	Yes; PHL: Drinking water, Envr, Micro, Newborn screening	Yes; Chemical/Hop Lab, Micro Lab	No
Current analytical testing experience	air, water, soil/sed., biological tissue, consumer/CSPA products	Air, water, shellfish, clinical - blood, urine, newborn screening	raw agricultural products- animal feed, dairy, cannabis	No
Exp practicing EPA methods	yes	yes	yes	N/A
Exp practicing USDA/AOAC methods	no	yes	yes	N/A
Exp practicing FDA methods	no	yes	yes	N/A
Instrumentation sanctioned for testing cannabis	No	No	Yes; LC-MS/MS, GC-MS/MS, LC-UV	No
Access to cannabis (calibration, blank material)	No	No	yes, through IAA with LCB	yes; confiscated material
Testing experience with cannabis matrix/products	No	minimal (metals?)	Yes; pesticides (and potency & metals?) for LCB- IAA	No
Scientifically staffed	Yes	Yes	Yes	Nick
Weights and Measure Division	no	No	Yes	No
QA oversight - lab division	yes	yes	yes	N/A
QA oversight - top down	yes	No	No	No
ECY Accredited Lab	yes	yes	No	N/A
CLIA certified	No	yes	No	N/A
SO 17025 Accredited lab	No	No	yes	N/A
ISO 17043/ Guide 34 PT provider	No	No	No	No
PT provider experience	No	minor; Alternative Assessment work	No	No
Funding for cannabis testing	No	No	yes, IAA	
Rule making authority for cannabis testing	No	yes; medicinal product	No	Yes; rec products
Rule making authority for cannabis PT requirements	No	No	No	Yes