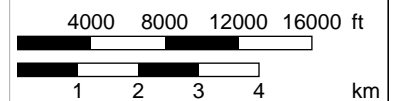
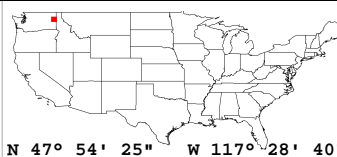


WADNR Upgrade to USGS Check Point Locations



6 Check Points
Collected on 09-21-2021



Scale 1:2,835 1 in = 10440.94 ft

Point ID	SH100
Project No.	R037732.00
Project Name	WADNR Upgrade to USGS
State	Washington
County	Spokane
Quad	Dartford

X	Aerial Target
	LiDAR Ground Control
	LiDAR QC Point
	New Control
	Photo ID
	Published Control

Coordinate System	UTM 11N
	NAD83(CORS96)
	NAVD88
	GEOID12B
	Meters

Northing	Easting	Elevation
5295201.218	465213.909	720.491

Operator	EG
Receiver Model	Trimble R10
Receiver S/N	9602
Antenna Height	2.000 m

Date (MM-DD-YYYY)	09-21-2021
RMSE Hz	0.004 m
RMSE Z	0.010 m
GPS Method	RTK

PHOTOS



Point ID	SH101
Project No.	R037732.00
Project Name	WADNR Upgrade to USGS
State	Washington
County	Stevens
Quad	Clayton

	Aerial Target
X	LiDAR Ground Control
	LiDAR QC Point
	New Control
	Photo ID
	Published Control

Coordinate System	
UTM 11N	
NAD83(CORS96)	
NAVD88	
GEOID12B	
Meters	

Northing	Easting	Elevation
5307650.870	459579.795	657.492

Operator	EG
Receiver Model	Trimble R10
Receiver S/N	9602
Antenna Height	2.000 m

Date (MM-DD-YYYY)	09-21-2021
RMSE Hz	0.004 m
RMSE Z	0.014 m
GPS Method	RTK

PHOTOS



Point ID	SH102
Project No.	R037732.00
Project Name	WADNR Upgrade to USGS
State	Washington
County	Spokane
Quad	Deer Lake

	Aerial Target
	LiDAR Ground Control
X	LiDAR QC Point
	New Control
	Photo ID
	Published Control

Coordinate System	
UTM 11N	
NAD83(CORS96)	
NAVD88	
GEOID12B	
Meters	

Northing	Easting	Elevation
5316878.509	460447.725	680.570

Operator	EG
Receiver Model	Trimble R10
Receiver S/N	9602
Antenna Height	2.000 m

Date (MM-DD-YYYY)	09-21-2021
RMSE Hz	0.004 m
RMSE Z	0.008 m
GPS Method	RTK

PHOTOS



Point ID	TG100
Project No.	R037732.00
Project Name	WADNR Upgrade to USGS
State	Washington
County	Spokane
Quad	Dartford

	Aerial Target
	LiDAR Ground Control
	LiDAR QC Point
X	New Control
	Photo ID
	Published Control

Coordinate System	
UTM 11N	
NAD83(CORS96)	
NAVD88	
GEOID12B	
Meters	

Northing	Easting	Elevation
5294363.849	469055.509	576.605

Operator	EG
Receiver Model	Trimble R10
Receiver S/N	9602
Antenna Height	2.000 m

Date (MM-DD-YYYY)	09-21-2021
RMSE Hz	0.005 m
RMSE Z	0.010 m
GPS Method	RTK

PHOTOS



Point ID	TG101
Project No.	R037732.00
Project Name	WADNR Upgrade to USGS
State	Washington
County	Spokane
Quad	Dartford

	Aerial Target
	LiDAR Ground Control
	LiDAR QC Point
	New Control
X	Photo ID
	Published Control

Coordinate System	
UTM 11N	
NAD83(CORS96)	
NAVD88	
GEOID12B	
Meters	

Northing	Easting	Elevation
5295185.631	465209.795	720.771

Operator	EG
Receiver Model	Trimble R10
Receiver S/N	9602
Antenna Height	2.000 m

Date (MM-DD-YYYY)	09-21-2021
RMSE Hz	0.004 m
RMSE Z	0.011 m
GPS Method	RTK

PHOTOS



Point ID	TG102
Project No.	R037732.00
Project Name	WADNR Upgrade to USGS
State	Washington
County	Stevens
Quad	Clayton

	Aerial Target
	LiDAR Ground Control
	LiDAR QC Point
	New Control
	Photo ID
X	Published Control

Coordinate System	
UTM 11N	
NAD83(CORS96)	
NAVD88	
GEOID12B	
Meters	

Northing	Easting	Elevation
5307286.089	459558.107	658.312

Operator	EG
Receiver Model	Trimble R10
Receiver S/N	9602
Antenna Height	2.000 m

Date (MM-DD-YYYY)	09-21-2021
RMSE Hz	0.005 m
RMSE Z	0.014 m
GPS Method	RTK

PHOTOS

