

September 3, 2021							
Oregon Real-Time GPS Network: NAD 83 (2011) epoch 2010.00 Coordinates							
Station ID	Ref ID	Location	Latitude	Longitude	Ellipsoid Height (meters) @ ARP	Site Logs	GNSS
AGNS	292	Agness	42 33 09.94155	124 03 32.74455	51.763	AGNS	GNSS
ANAT	201	Anatone, WA	46 07 58.29503	-117 08 07.48104	1087.765	ANAT	GNSS
ARLN	202	Arlington	45 42 29.52532	-120 10 59.71154	120.812	ARLN	GNSS
ASHL	203	Ashland	42 10 50.47299	-122 40 12.55241	609.147	ASHL	GNSS
BASQ	270	Basque Maintenance Yard	42 24 41.76354	-117 51 46.84978	1349.14	BASQ	GG
BEND	205	Bend, City of	44 03 25.75727	-121 18 54.61222	1096.257	BEND	GPS
BLY1	204	Bly	42 24 24.62755	-121 02 56.57650	1313.889	BLY1	GG
BNDM	278	Bend (ODOT Maintenance)	44 05 21.80729	-121 18 27.07883	1070.737	BNDM	GNSS
BRNT	222	Burnt River School (Unity)	44 26 24.77044	-118 11 28.69155	1213.195	BRNT	GG
BURN	271	Burns Jct	42 46 46.18843	-117 50 36.65278	1181.437	BURN	GNSS
CABL	206	Cape Blanco	42 50 09.94322	-124 33 47.98644	38.291	CABL	GNSS
CATH	207	Cathlamet, WA	46 11 50.27547	-123 22 02.11302	56.670	CATH	GNSS
CHEM	208	Chemult	43 13 27.68494	-121 47 08.94043	1440.413	CHEM	GG
CHZZ	256	Tillamook	45 29 11.44035	-123 58 41.18384	51.145	CHZZ	GNSS
COBO	209	Beaverton, City of	45 29 08.88914	-122 47 50.56291	47.207	COBO	GG
COND	210	Condon	45 14 16.44868	-120 10 52.90279	865.844	COND	GG
CRAN	213	CRAN-Crane	43 24 56.80137	-118 34 29.70705	1248.78	CRAN	GG
CROK	211	Castle Rock, WA	46 16 28.54446	-122 54 45.09357	1.470	CROK	GNSS
CTPT	212	Central Point	42 22 36.08473	-122 53 38.19500	370.975	CTPT	GNSS
DANP	247	Richland WA	46 16 48.13634	-119 16 34.52974	104.176	DANP	GNSS
ELG2	341	Elgin	45 33 53.49145	-117 55 42.27526	816.489	ELG2	GNSS
ENTR	214	Enterprise	45 25 52.50655	-117 17 17.03741	1127.055	ENTR	GG
FWBD	215	Farewell Bend POE	44 17 30.78145	-117 13 17.85372	631.934	FWBD	GG
GLWD	217	Glenwood , WA	46 01 11.36775	-121 17 18.92579	561.420	GLWD	GNSS
GOBS	200	Goldendale, WA	45 50 19.73131	-120 48 52.77605	621.955	GOBS	GNSS
GOLY	218	Goldendale, WA	45 49 43.29747	-120 48 08.78726	500.605	GOLY	GNSS
GRAS	219	Grass Valley (BLM)	45 21 51.87542	-120 47 14.62113	677.871	GRAS	GG
GTPS	220	Grants Pass	42 26 04.16523	-123 17 50.51054	279.017	GTPS	GNSS
HALF	221	Halfway	44 52 20.58922	-117 05 59.32893	783.937	HALF	GG
HRPR	242	Harper School	43 51 57.12128	-117 36 28.54808	761.430	HRPR	GG
IDMU	243	Murphy, ID	43 13 00.30277	116 33 03.77402	849.414	IDMU	GG
JIME	223	Hillsboro (Washington County)	45 31 23.21435	-122 59 25.84156	53.404	JIME	GG
JUNT	226	Juntura	43 44 37.73932	-118 04 42.47825	891.128	JUNT	GNSS
KENI	224	Kennewick, WA	46 11 52.36515	-119 09 31.01667	146.534	KENI	GNSS
KFRC	225	Klamath Falls/ Rhine Cross	42 13 27.00263	-121 47 01.91272	1240.594	KFRC	GNSS
LAPN	230	La Pine (Deschutes County)	43 39 52.55204	-121 30 21.55207	1279.374	LAPN	GG
LCS1	244	Albany (Linn County)	44 38 03.65081	-123 06 23.93574	59.437	LCS1	GNSS
LCS2	245	Sweet Home (Linn County)	44 23 46.23808	-122 44 03.16230	145.121	LCS2	GNSS
LCS3	246	Halsey	44 22 39.21880	-123 06 32.76660	72.279	LCS3	GNSS
LFLO	227	Florence (Lane County)	43 59 00.96717	-124 06 27.69123	-6.045	LFLO	GNSS
LKVW	340	Lakeview	42 10 19.53310	-120 20 47.99347	1433.513	LKVW	GG
LPSB	228	Eugene (Lane County)	44 03 04.40923	-123 05 24.24852	118.092	LPSB	GNSS
LWCK	229	Ilwaco, WA (new grd mount)	46 16 41.26480	-124 03 13.78335	39.288	LWCK	GNSS
MCSO	232	Salem (Marion County)	44 58 25.70394	-122 57 20.63752	53.181	MCSO	GG
Installed		New Antenna	Leica AT504GG LEIS		20-Aug-21		
MDMT	198	Medicine Mtn	42 25 06.01388	-121 13 17.70830	1711.070	MDMT	GPS
MDRS	234	Madras	44 39 50.49280	-121 07 49.44945	736.344	MDRS	GNSS
Installed		New Antenna	SEPCHOKE B3E6 SPKE		1-Sep-21		
MTCL	282	Mitchell	44 33 54.73236	-120 08 47.57968	878.279	MTCL	GG
NOSE	291	Roman Nose Lookout	43 54 42.83694	-123 44 19.33929	849.378	NOSE	GNSS
NWBG	235	Newberg, City of	45 18 00.17226	-122 58 31.85086	42.923	NWBG	GNSS
OAKR	236	Oakridge	43 44 18.00507	-122 26 40.37847	376.301	OAKR	GNSS
OB3C	237	Eugene	44 03 57.45920	-123 05 53.27962	112.197	OB3C	GG
ODOT	238	ODOT TLC Building, Salem	44 53 47.96707	-123 00 02.84584	51.587	ODOT	GNSS
ONAB	239	Ona Beach	44 30 52.26662	-124 04 28.19861	17.895	ONAB	GNSS

ONTO	241	Ontario DHS	44 01 23.43509	-116 56 16.64568	646.601	ONTO	GNSS
P018	18	Jordan	42 58 54.12693	-117 03 52.35417	1424.809	P018	GNSS
P022	22	La Grande	45 13 54.41272	-118 00 49.52589	888.603	P022	GNSS
P023	23	Riggins, ID	44 53 54.34208	-116 06 10.76419	1522.122	P023	GNSS
P062	62	Silver Lake	43 06 44.57881	-121 05 26.51297	1350.735	P062	GNSS
P063	63	Shaniko Jct- 97 & 197	44 55 21.78481	-120 56 46.09321	965.826	P063	GNSS
P154	154	Ishkesh Ranch, CA	41 48 25.48417	-123 21 36.12441	320.318	P154	GNSS
P179	179	Cave Jct	42 05 56.28533	-123 41 07.99971	402.624	P179	GNSS
P191	191	Siskiyou	42 16 31.26718	-123 37 56.09020	371.813	P191	GNSS
P364	364	Bandon Arpt	43 05 25.16694	-124 24 33.38546	6.829	P364	GNSS
P365	365	Coos Bay	43 23 43.85272	-124 15 12.47841	27.477	P365	GNSS
P371	371	Lone Rock	43 21 47.77075	-123 03 28.37986	1198.473	P371	GNSS
P374	374	Alea	44 22 54.91905	-123 35 26.24552	73.595	P374	GNSS
P375	375	Kings Valley, OR	44 41 21.30247	-123 25 37.09311	99.589	P375	GNSS
P378	378	Lebanon	44 32 5.92199	-122 55 51.11483	83.524	P378	GNSS
P380	380	Klamath Falls (OIT)	42 15 34.79886	-121 46 46.85526	1391.280	P380	GNSS
P381	381	Alkali Lake, OR	43 0 6.38045	-119 57 6.43530	1567.936	P381	GNSS
P384	384	House Mountain	44 50 28.05574	-122 28 58.08666	1182.969	P384	GNSS
P385	385	Santiam Jct- 20 & 22	44 26 05.43929	-121 56 44.94398	1121.232	P385	GNSS
P386	386	John Day Airport	44 24 10.16342	-118 58 04.08532	1103.98	P386	GNSS
P387	387	Sisters	44 17 48.30690	-121 34 28.05906	963.044	P387	GNSS
P388	388	Willow Spring	42 28 07.59155	-120 22 39.34204	1406.234	P388	GNSS
P389	389	Brothers	43 48 43.15722	-120 36 12.04301	1397.898	P389	GNSS
P390	390	Jackass Butte	43 02 02.41238	-118 55 42.50651	1555.359	P390	GNSS
P391	391	Buckskin Mtn.	42 15 16.64912	-118 24 44.84970	1834.78	P391	GNSS
P392	392	Wrights Point	43 26 48.31601	-119 00 03.54647	1316.016	P392	GNSS
P393	393	Barren Valley	43 14 04.16736	-117 53 31.28253	1238.846	P393	GPS
P394	394	Baker City	44 50 05.55486	-117 47 58.64029	1011.194	P394	GNSS
P395	395	Rose Lodge	45 01 20.19157	-123 51 27.03727	53.394	P395	GNSS
P406	406	McMinnville	45 11 25.32562	-123 09 08.06499	27.652	P406	GNSS
P408	408	Whakiakum	46 12 01.79214	-123 22 35.65104	35.635	P408	GNSS
P409	409	Vernonia	45 51 04.64285	-123 14 22.05885	177.651	P409	GNSS
P411	411	Forest Grove	45 32 16.75993	-123 09 26.64158	83.757	P411	GNSS
P412	412	Mulino	45 13 15.96645	-122 35 20.70508	53.589	P412	GNSS
P414	414	Ridgefield, WA	45 50 05.51216	-122 41 34.15497	64.215	P414	GNSS
P427	427	Boring Jct- 26 & 212	45 25 48.62857	-122 20 26.21269	149.584	P427	GNSS
P429	429	Cascade Locks	45 40 34.04510	121 52 38.43686	25.947	P429	GNSS
P445	445	Wasco Air	45 35 24.42718	120 40 20.02753	436.473	P445	GNSS
P446	446	Kelso Airport, WA	46 06 56.36964	-122 53 33.97556	-16.094	P446	GNSS
P447	447	Morrow Co. Airport, Lexington	45 27 10.14043	-119 41 24.39074	471.68	P447	GNSS
P450	450	Paterson, WA	45 57 11.98969	-119 32 39.04141	164.111	P450	GPS
P672	672	Tulelake, CA	41 42 41.63843	-121 30 24.92122	1435.576	P672	GNSS
P732	732	Vaughn Pt	43 23 32.98380	-123 53 28.87442	582.481	P732	GNSS
P733	733	Gold Beach	42 26 31.24355	-124 24 47.81312	184.957	P733	GNSS
P734	734	Brookings	42 04 35.87230	-124 17 35.66710	113.728	P734	GNSS
P735	735	King Mtn	42 41 29.78183	-123 13 51.53867	1578.106	P735	GNSS
P736	736	Chiloquin	42 34 47.37403	-121 52 48.40410	1260.022	P736	GNSS
P738	738	Hart Mtn.	42 32 45.87652	-119 39 31.26959	1707.273	P738	GNSS
P739	739	McDermitt	42 01 12.70269	-117 43 31.49366	1352.447	P739	GPS
P784	784	Montague	41 49 50.92300	-122 25 13.58534	802.691	P784	GNSS
P820	820	Dingbat Flats	42 51 42.65278	-124 03 14.14279	69.21	P820	GNSS
PCS2	240	Dallas (Polk County)	44 55 08.66654	-123 19 40.16475	95.800	PCS2	GNSS
PDTN	275	Pendleton, City of	45 39 57.39193	-118 45 24.88380	394.909	PDTN	GNSS
PDXA	276	Portland Airport	45 35 48.72825	-122 36 33.17881	-4.642	PDXA	GNSS
PKDL	277	Parkdale	45 31 05.87695	-121 33 49.18807	512.142	PKDL	GNSS
PLNA	284	Paulina	44 07 55.42166	-119 58 00.38264	1110.671	PLNA	GG
PNVL	280	Prineville	44 18 46.50626	-120 50 47.40899	873.695	PNVL	GNSS
PSPT	283	Prospect	42 45 17.42715	-122 29 22.16466	773.711	PSPT	GNSS
PTSG	452	Crescent City, CA	41 46 57.85543	-124 15 18.66124	-9.781	PTSG	GNSS
PTSN	451	Paterson	45 56 20.95535	-119 36 35.05823	119.026	PTSN	GNSS

RDL2	247	Riddle Elementary	42 57 16.04072	-123 21 43.92194	199.189	RDL2	GNSS
REDM	287	Redmond Airport	44 15 35.14682	-121 08 52.31545	920.342	REDM	GNSS
REED	285	Reedsport	43 42 03.61242	-124 06 28.01374	-13.784	REED	GNSS
RSBG	216	Roseburg (ODOT Tech Ctr)	43 14 06.04984	-123 21 33.72789	135.623	RSBG	GNSS
SEAS	288	Seaside	45 59 03.19809	-123 55 20.66063	-11.705	SEAS	GNSS
SHLD	29	Sheldon Wild	41 52 06.10645	-119 00 56.41132	1458.074	SHLD	GPS
SKCO	223	Stevens, WA	45 41 39.27428	-121 53 02.19401	43.009	SKCO	GNSS
SPRA	290	Spray (ODOT)	44 49 36.07476	-119 46 34.64026	567.247	SPRA	GG
STAY	231	Stayton (ODOT)	44 49 50.53241	-122 49 15.03333	111.236	STAY	GNSS
TDLS	293	The Dalles	45 36 27.74446	-121 07 46.16461	26.928	TDLS	GNSS
TILL	294	Tillamook	45 27 18.45224	-123 49 50.70234	-4.247	TILL	GNSS
TPW2	255	Tongue Point	46 12 26.52726	123 46 06.04741	-14.555	TPW2	GNSS
UKIA	296	Ukiah	45 07 58.05613	-118 56 11.63734	1009.481	UKIA	GG
VCWA	297	Vancouver, WA	45 37 03.44358	-122 30 57.79917	77.405	VCWA	GNSS
WALA	298	Walla Walla, WA	46 05 29.42010	-118 15 29.25508	369.235	WALA	GNSS
WAMC	299	Wamic (Wasco County)	45 13 25.77255	-121 16 25.01410	528.536	WAMC	GG
WDBN	233	Woodburn (ODOT)	45 10 15.09672	-122 52 12.13083	40.17	WDBN	GNSS
WMSG	300	North Warm Springs JCT	45 07 52.53770	-121 35 50.13199	1048.432	WMSG	GG
YONC	301	Yoncalla	43 38 02.78725	-123 17 53.82392	87.296	YONC	GNSS
Useful Links							
Superseded Coordinates NAD83(CORS96)(Epoch2002)							
PBO RINEX Files							
PBO High-Rate RINEX							
WSRN	Look for Reference Data Shop after logging in						
Archive Data	Converting Compact RINEX to RINEX for use with			Achive Data			