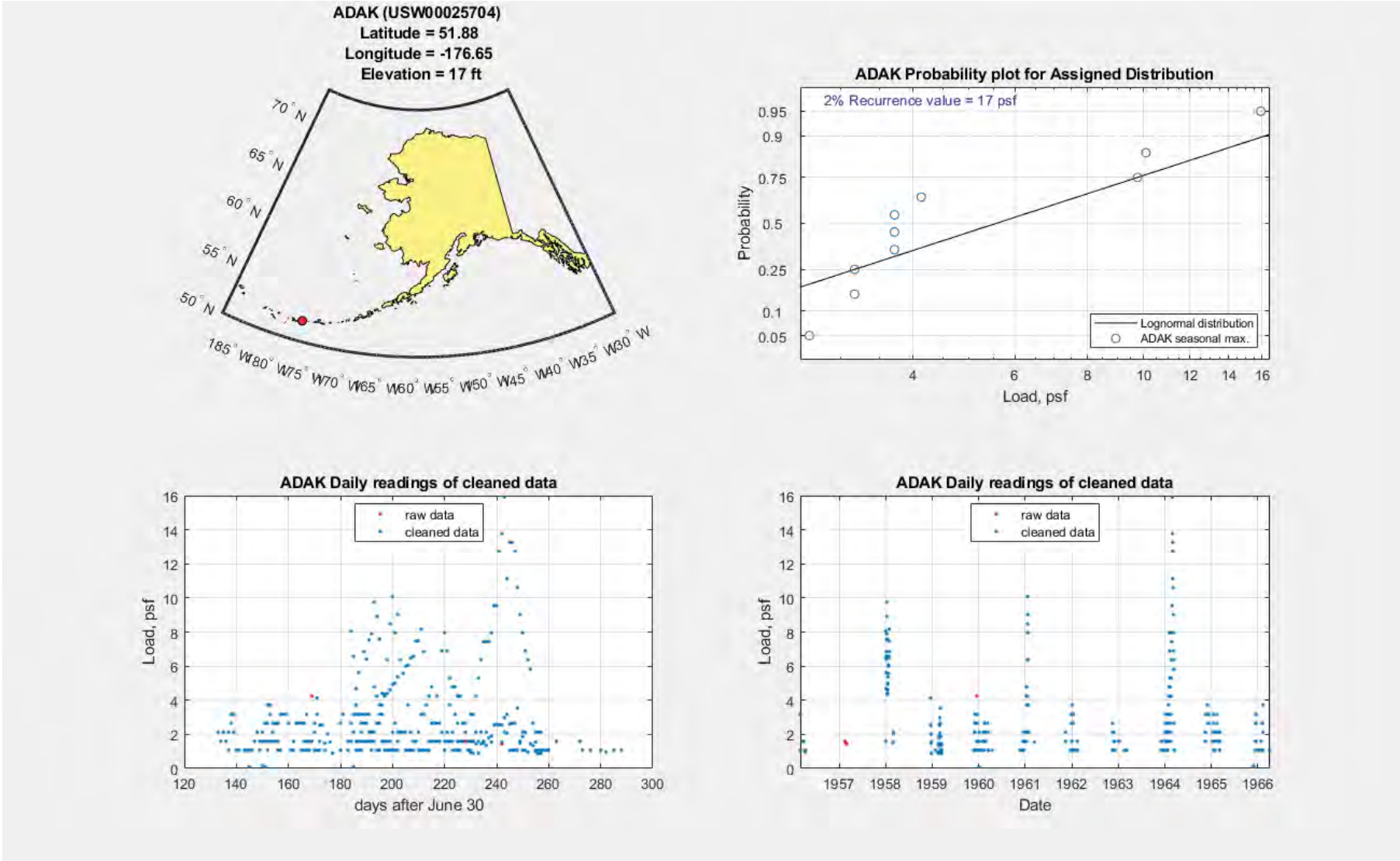


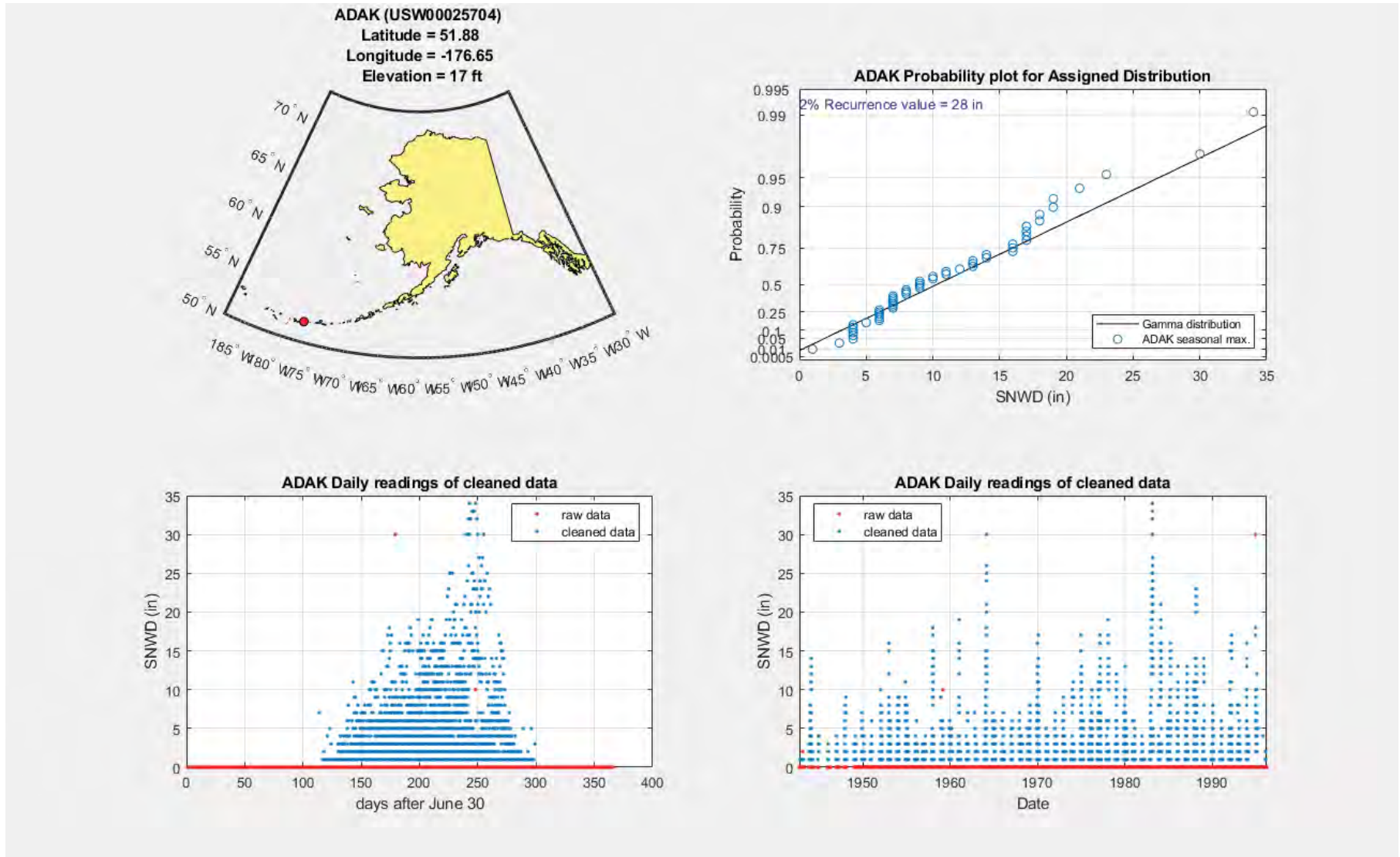
Appendix A : First-Order Stations

**Alaska GHCN Daily
Snow Depth and WESD
POLY3 Cleaned Station Plots
Kurt Meehleis**

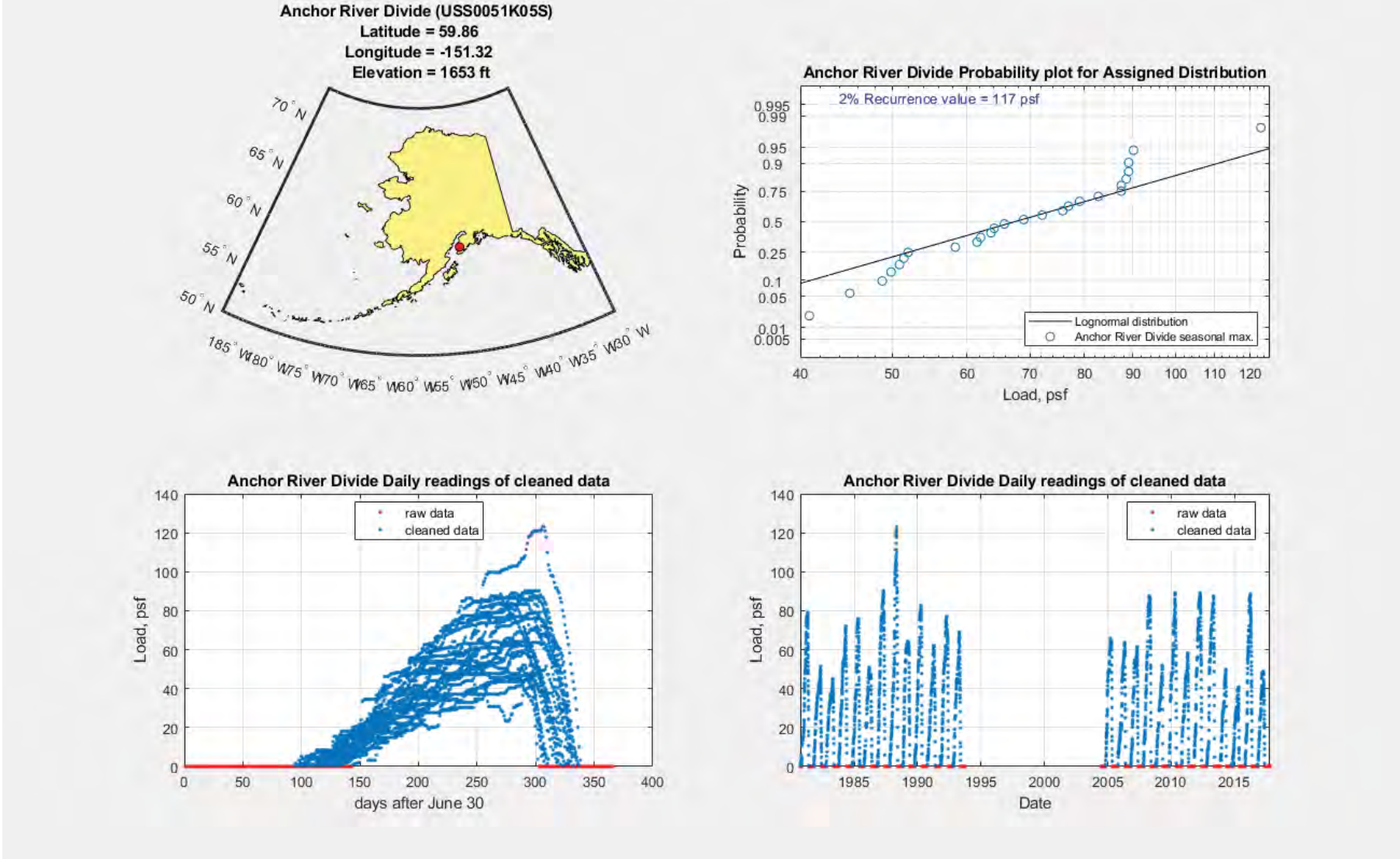
USW00025704 (ADAK)



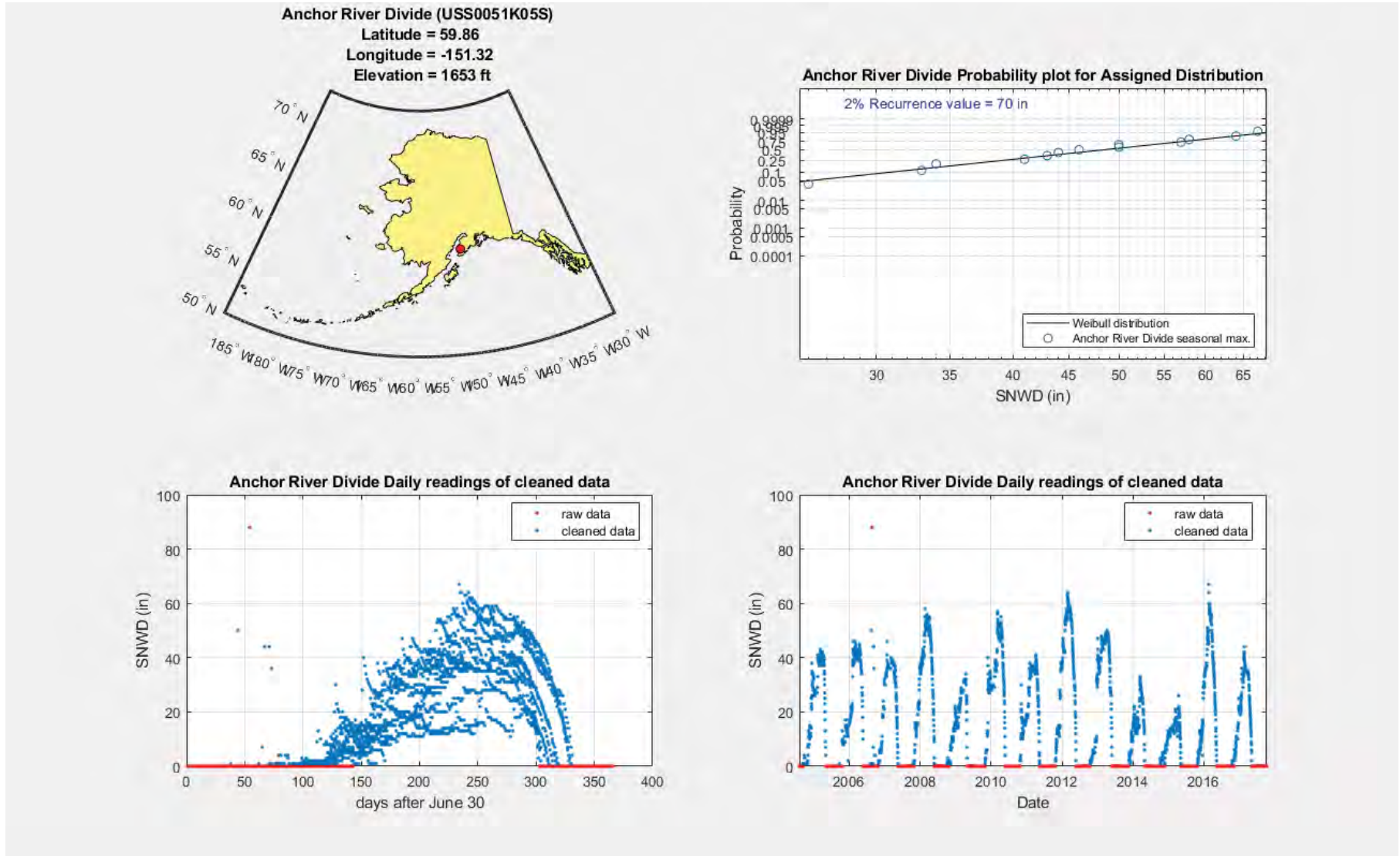
USW00025704 (ADAK)



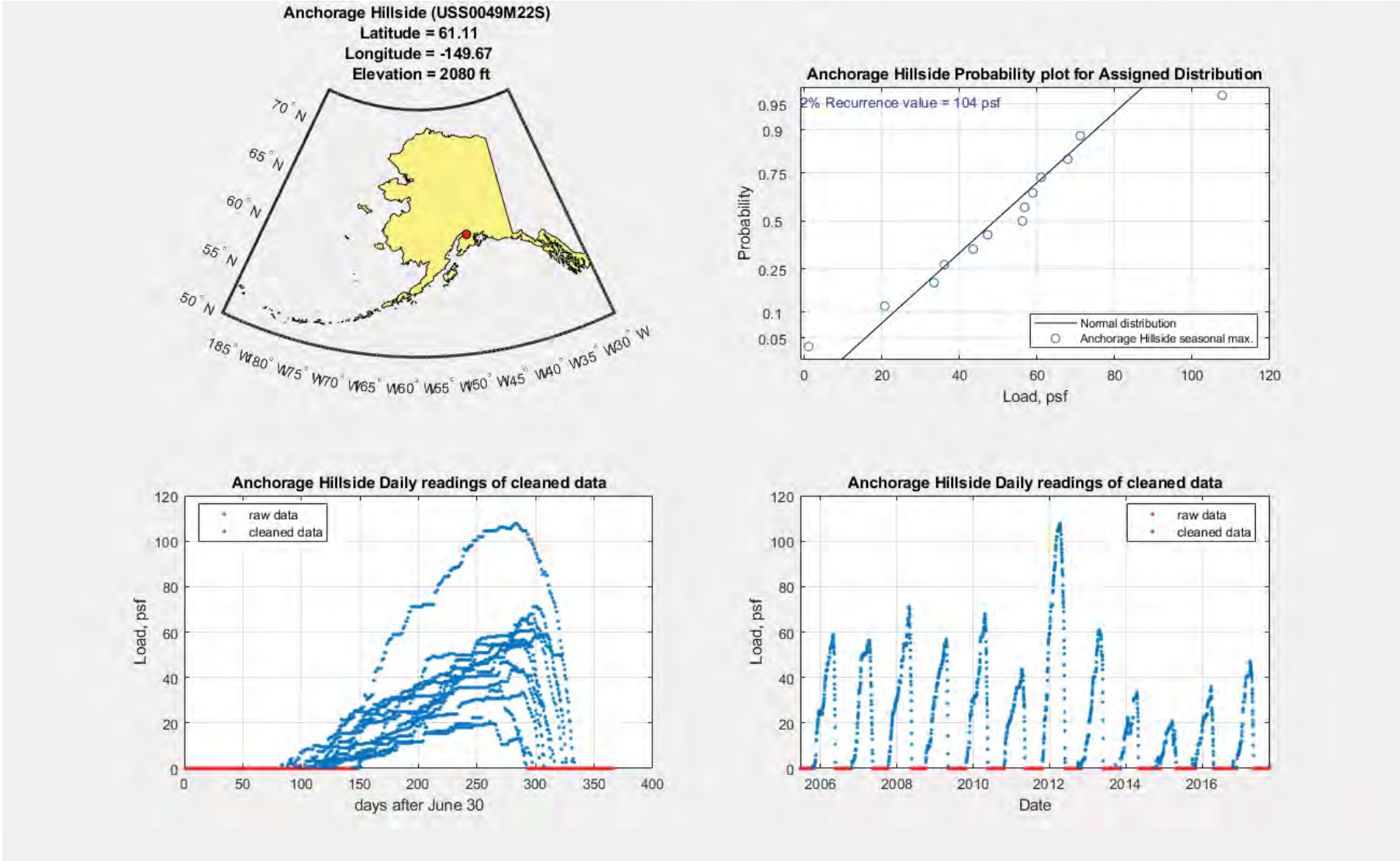
USS0051K05S (Anchor River Divide)



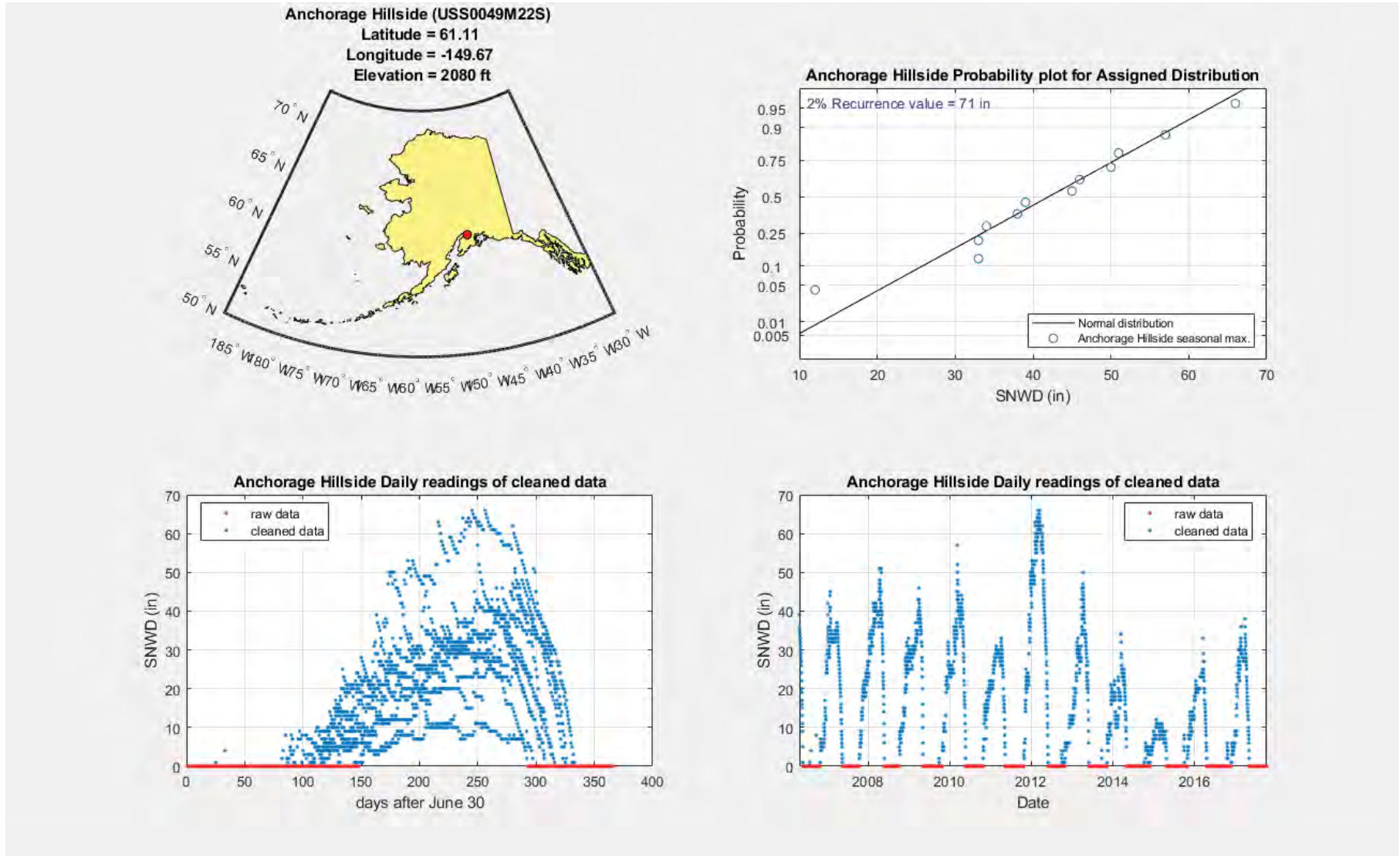
USS0051K05S (Anchor River Divide)



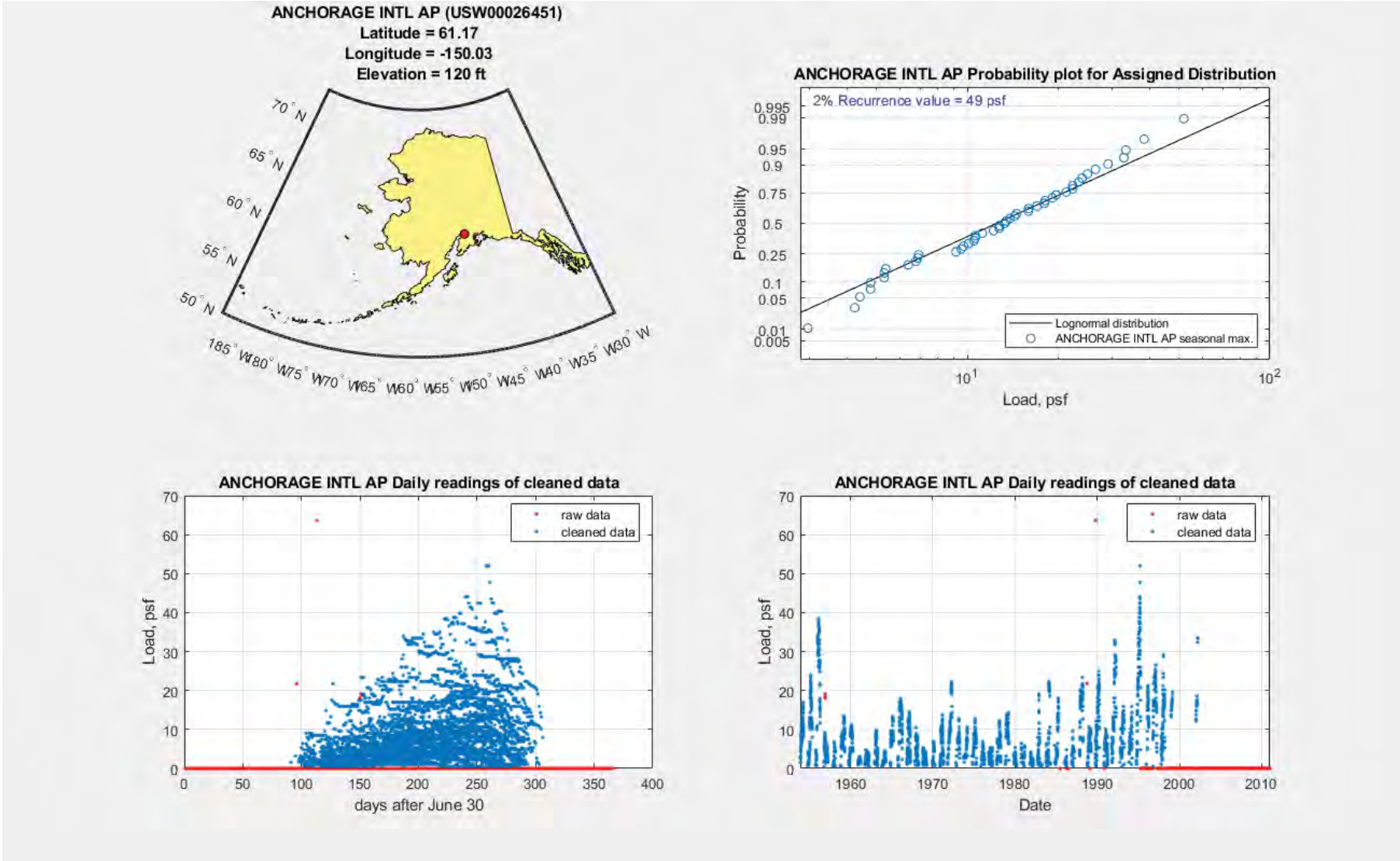
USS0049M22S (Anchorage Hillside)



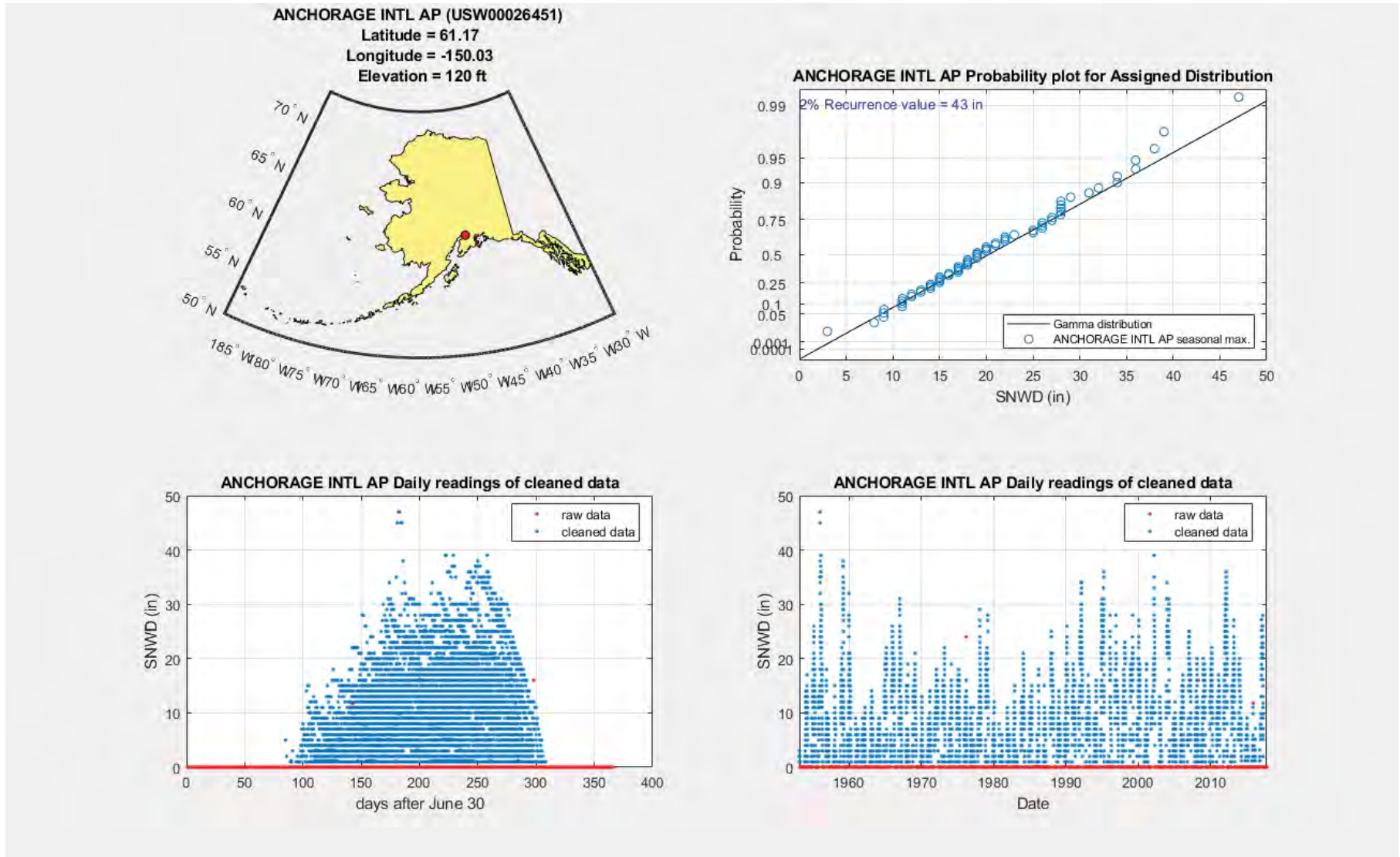
USS0049M22S (Anchorage Hillside)



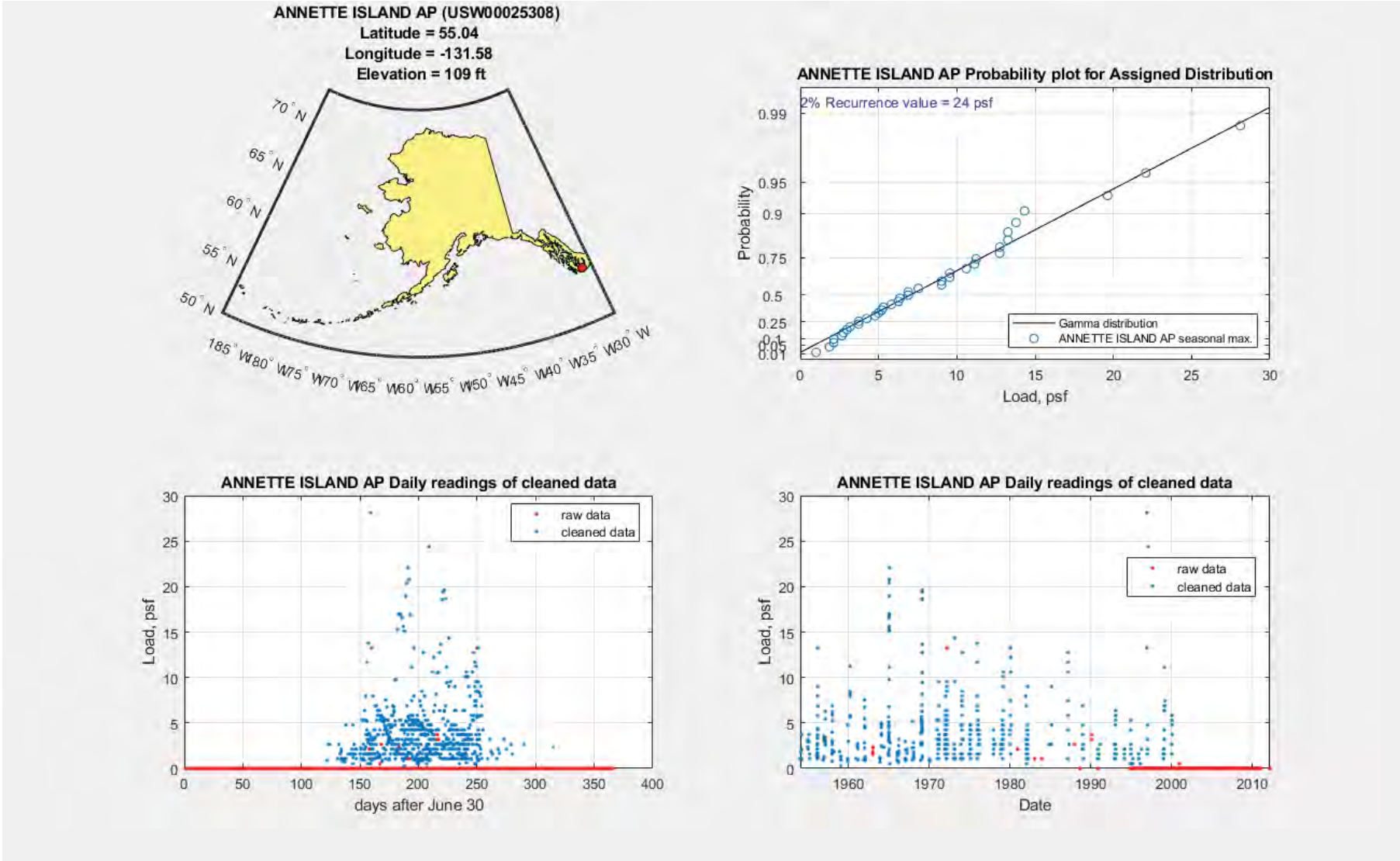
USW00026451 (ANCHORAGE INTL AP)



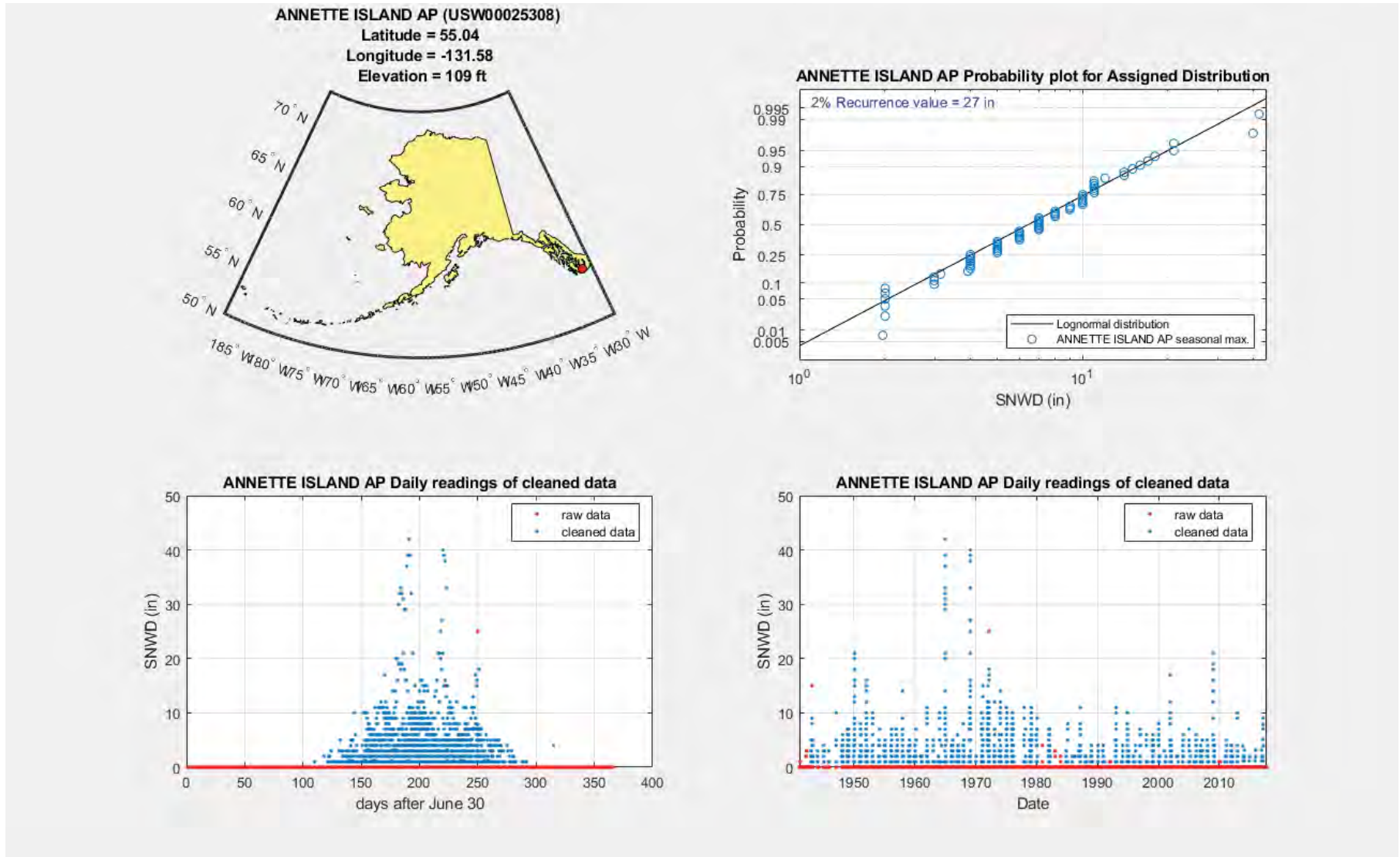
USW00026451 (ANCHORAGE INTL AP)



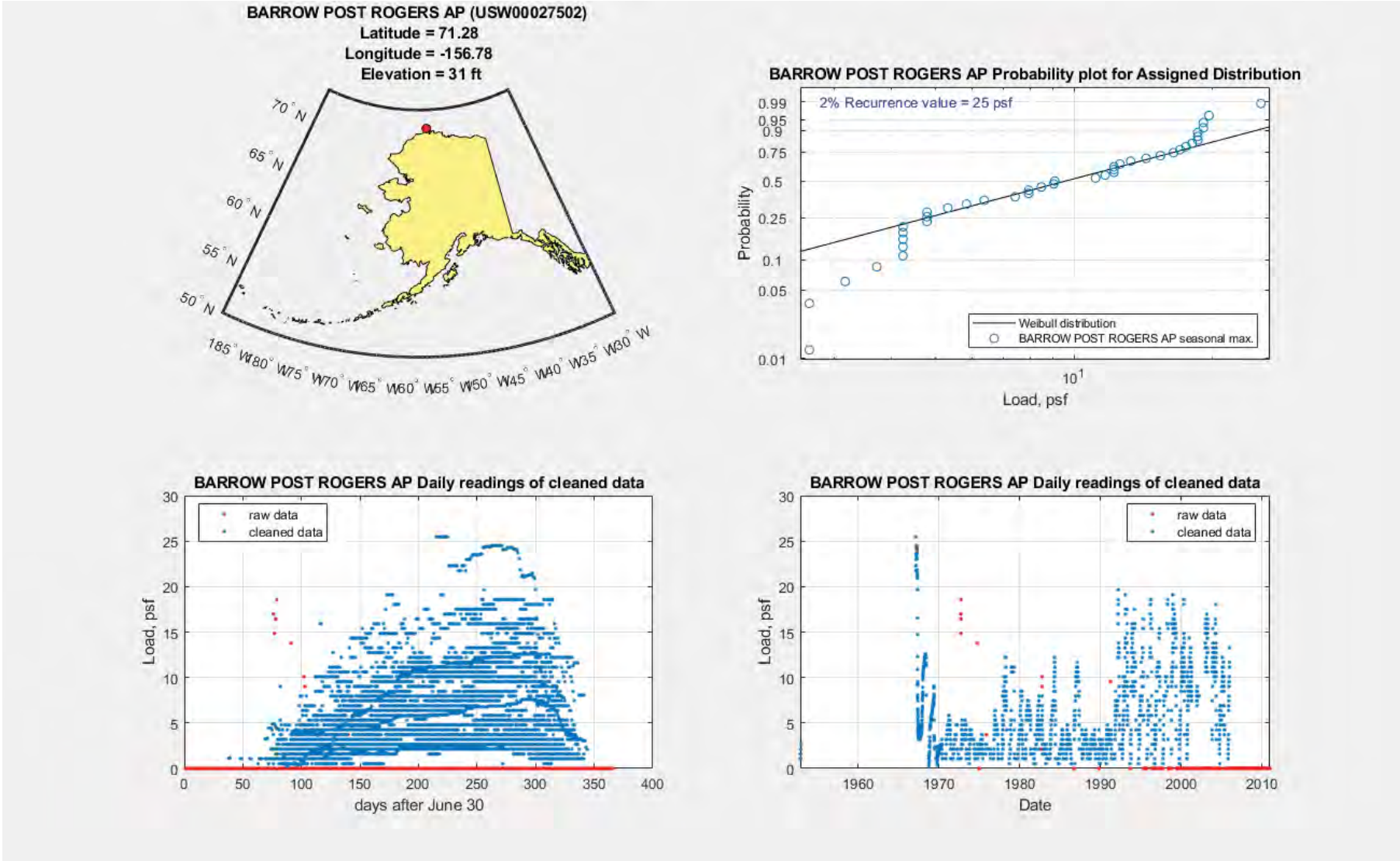
USW00025308 (ANNETTE ISLAND AP)



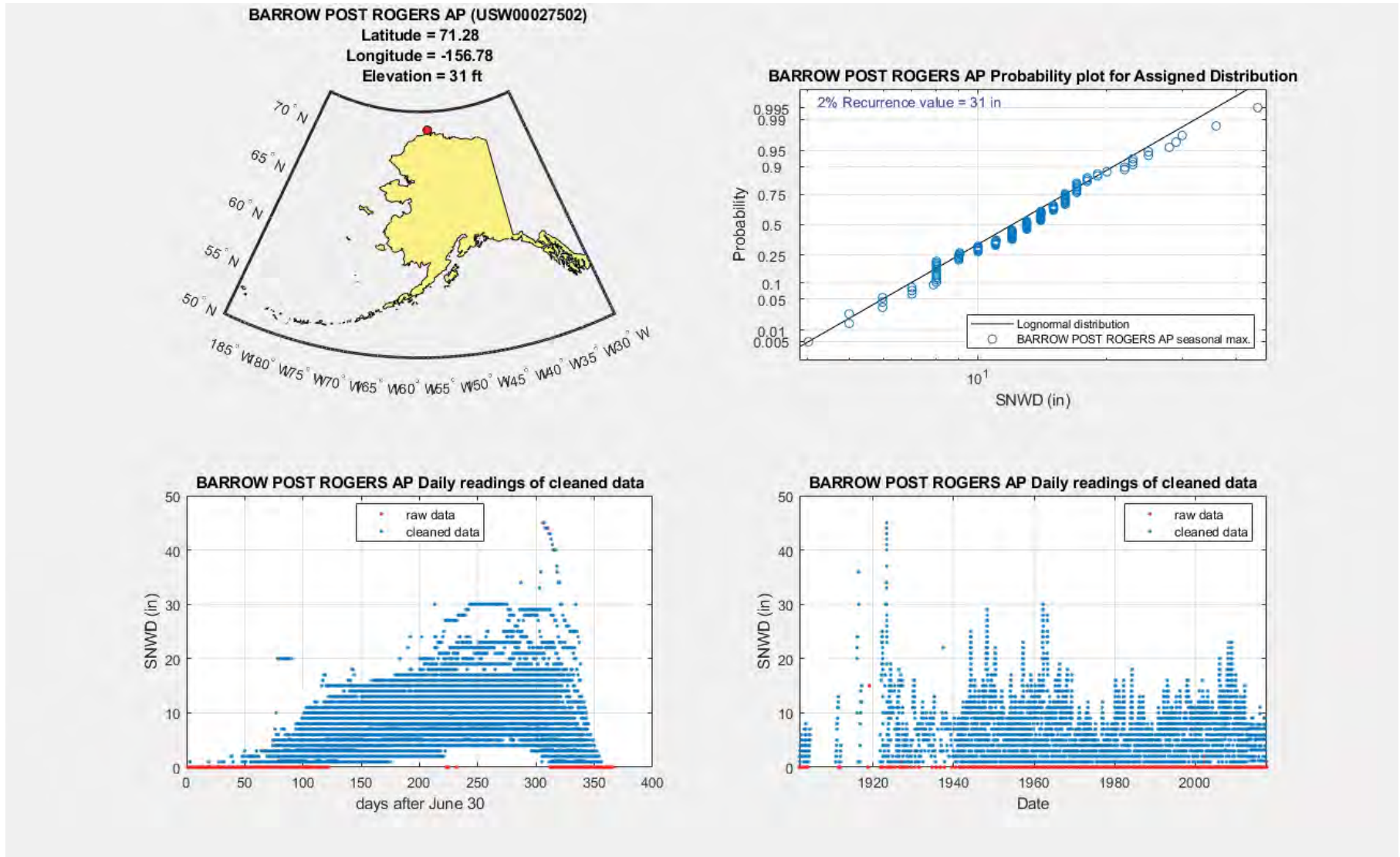
USW00025308 (ANNETTE ISLAND AP)



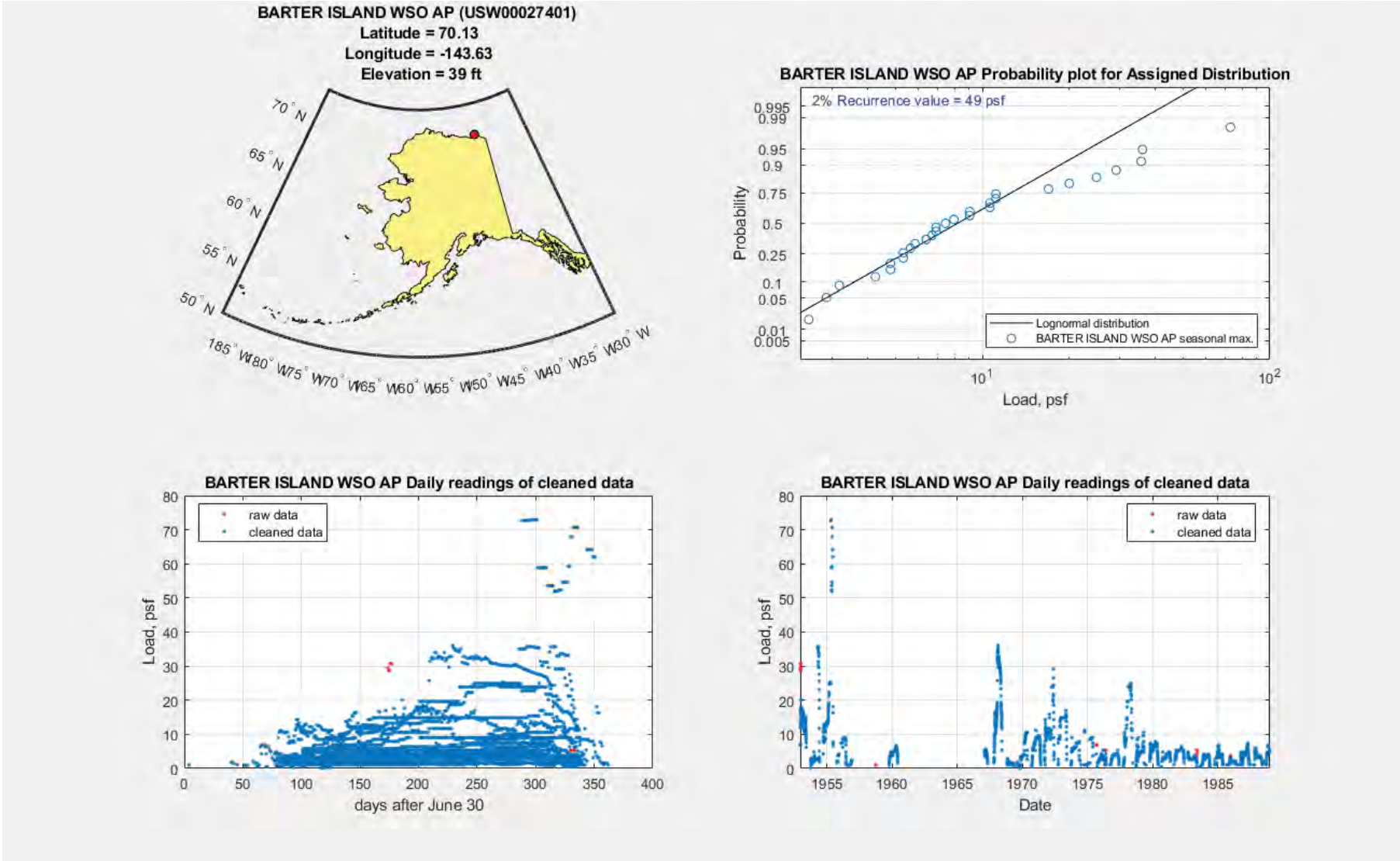
USW00027502 (BARROW POST ROGERS AP)



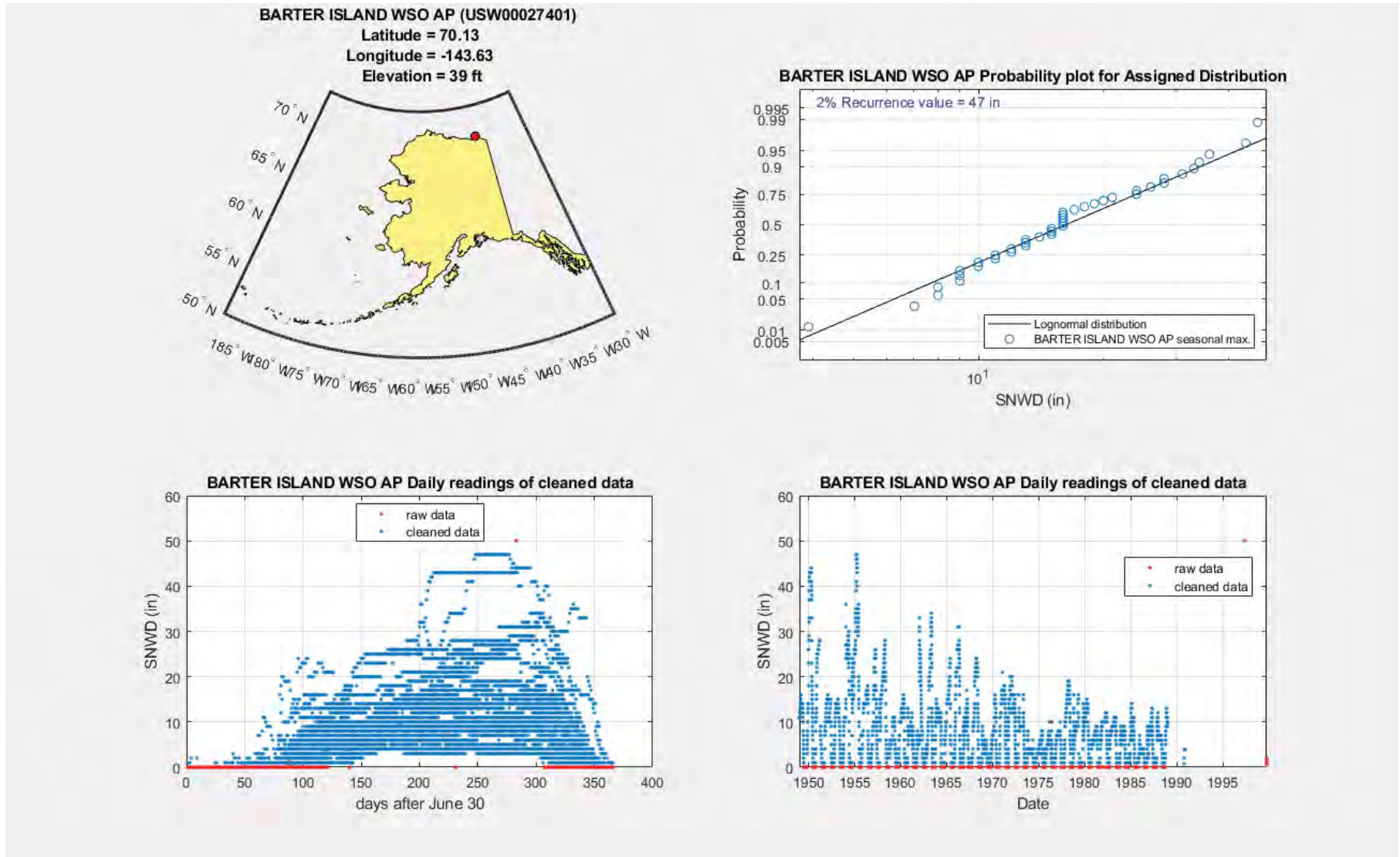
USW00027502 (BARROW POST ROGERS AP)



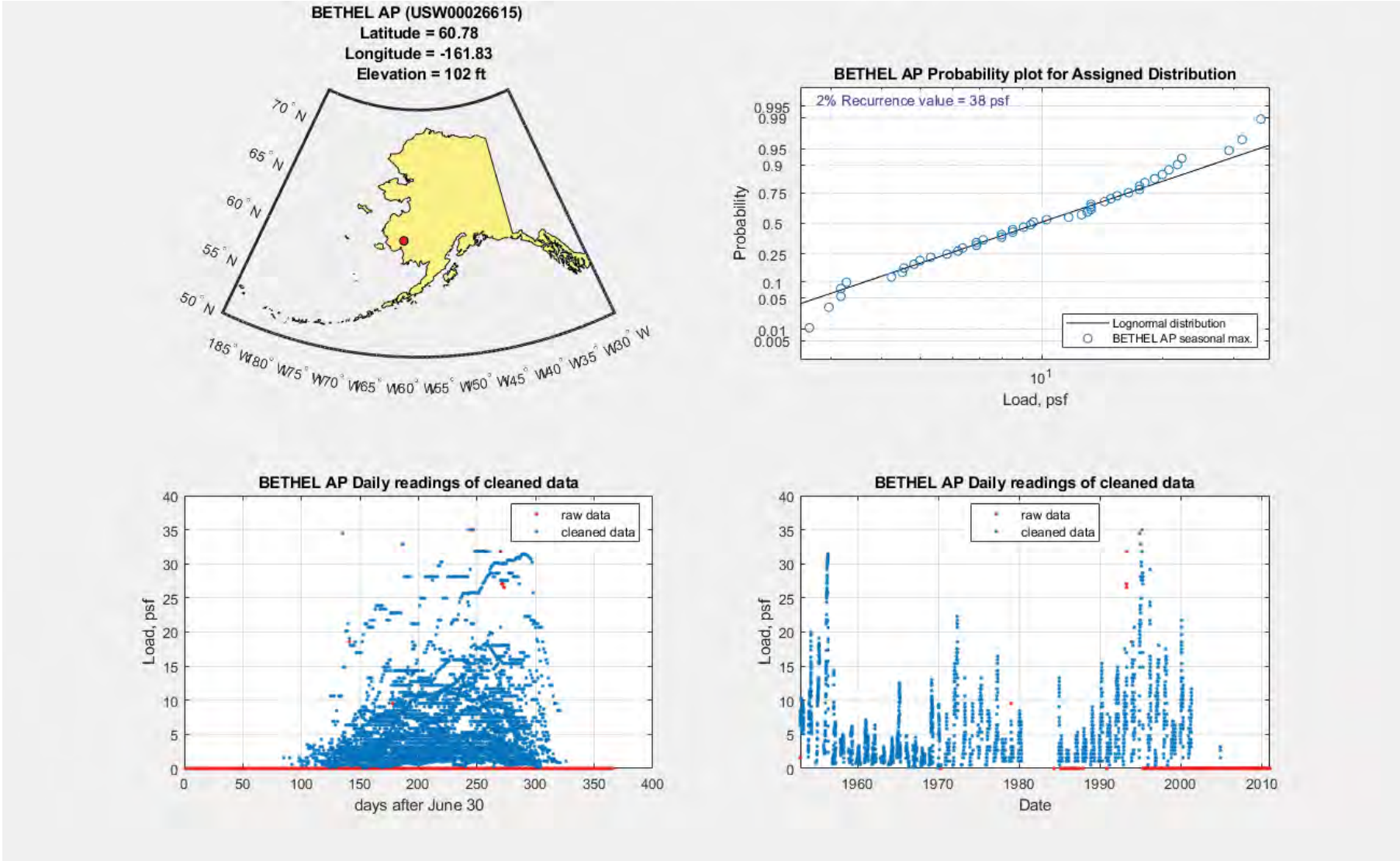
USW00027401 (BARTER ISLAND WSO AP)



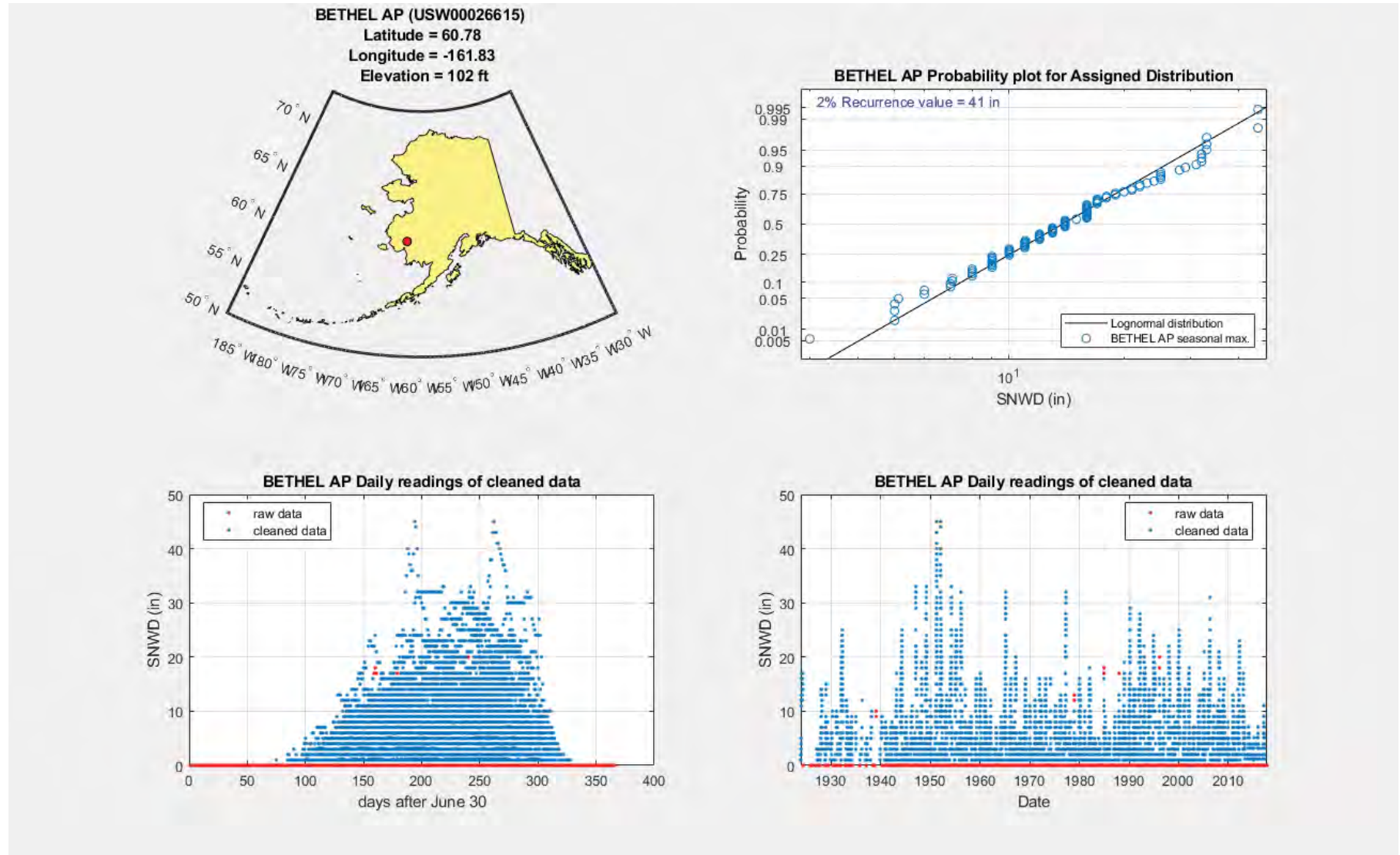
USW00027401 (BARTER ISLAND WSO AP)



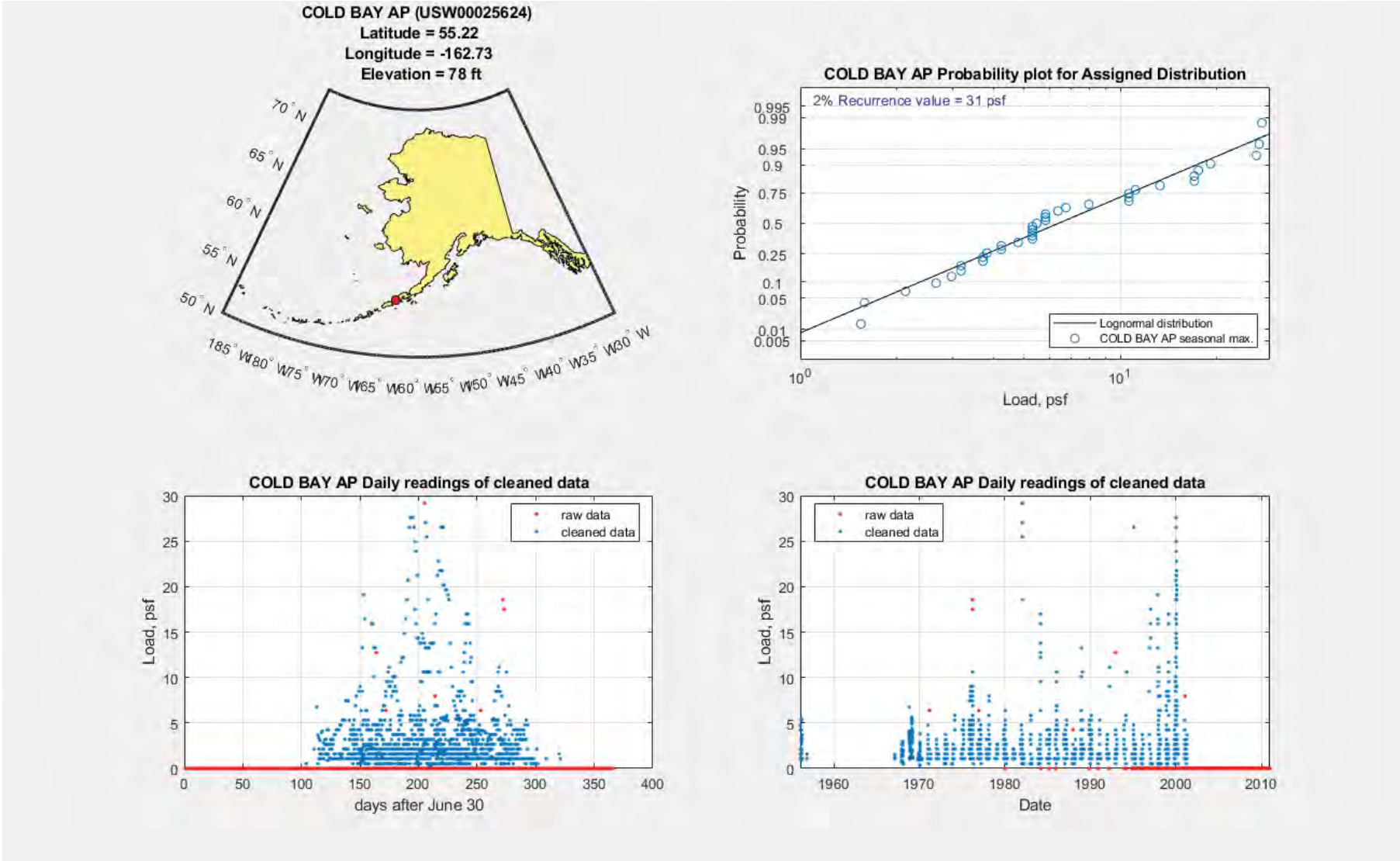
USW00026615 (BETHEL AP)



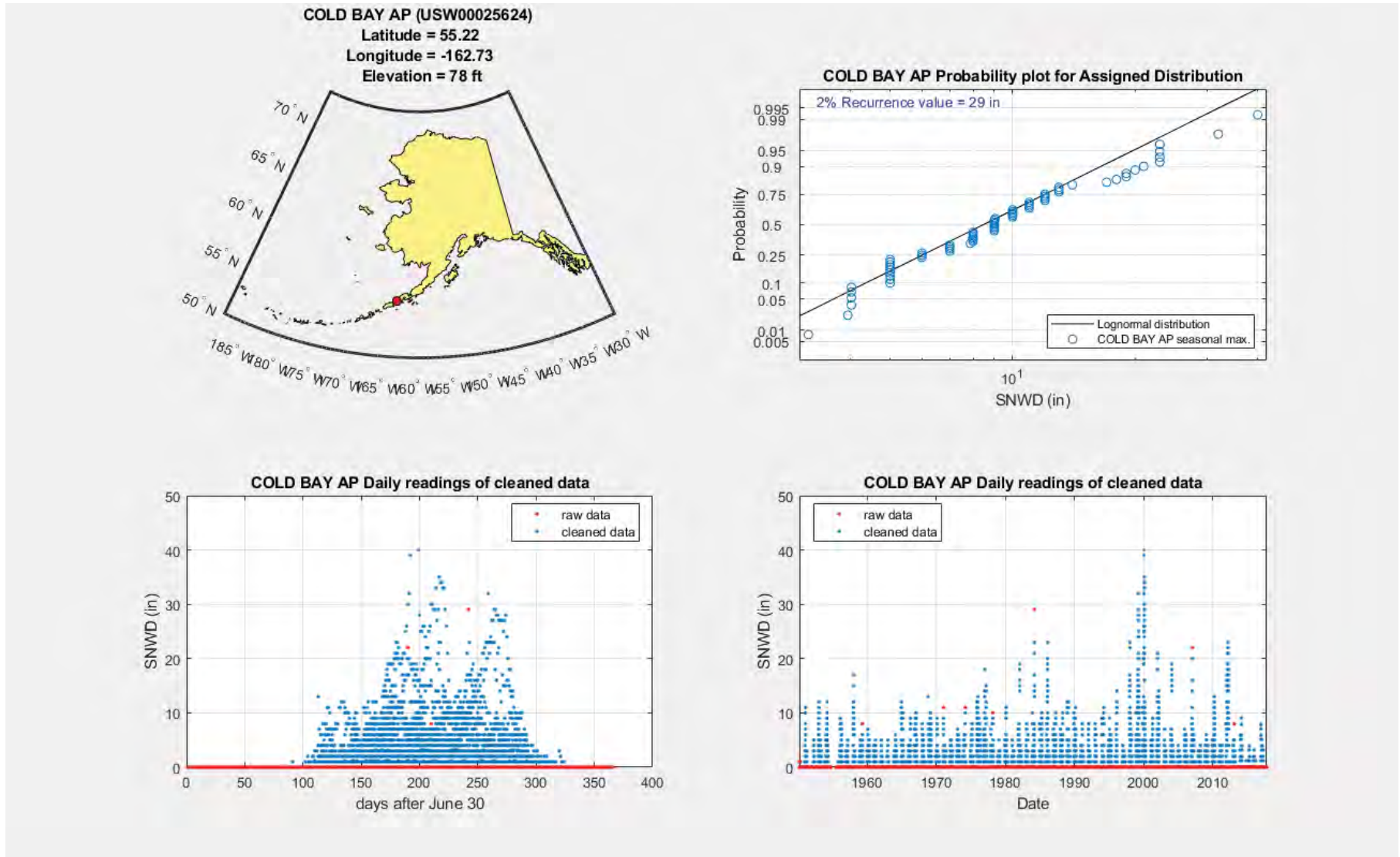
USW00026615 (BETHEL AP)



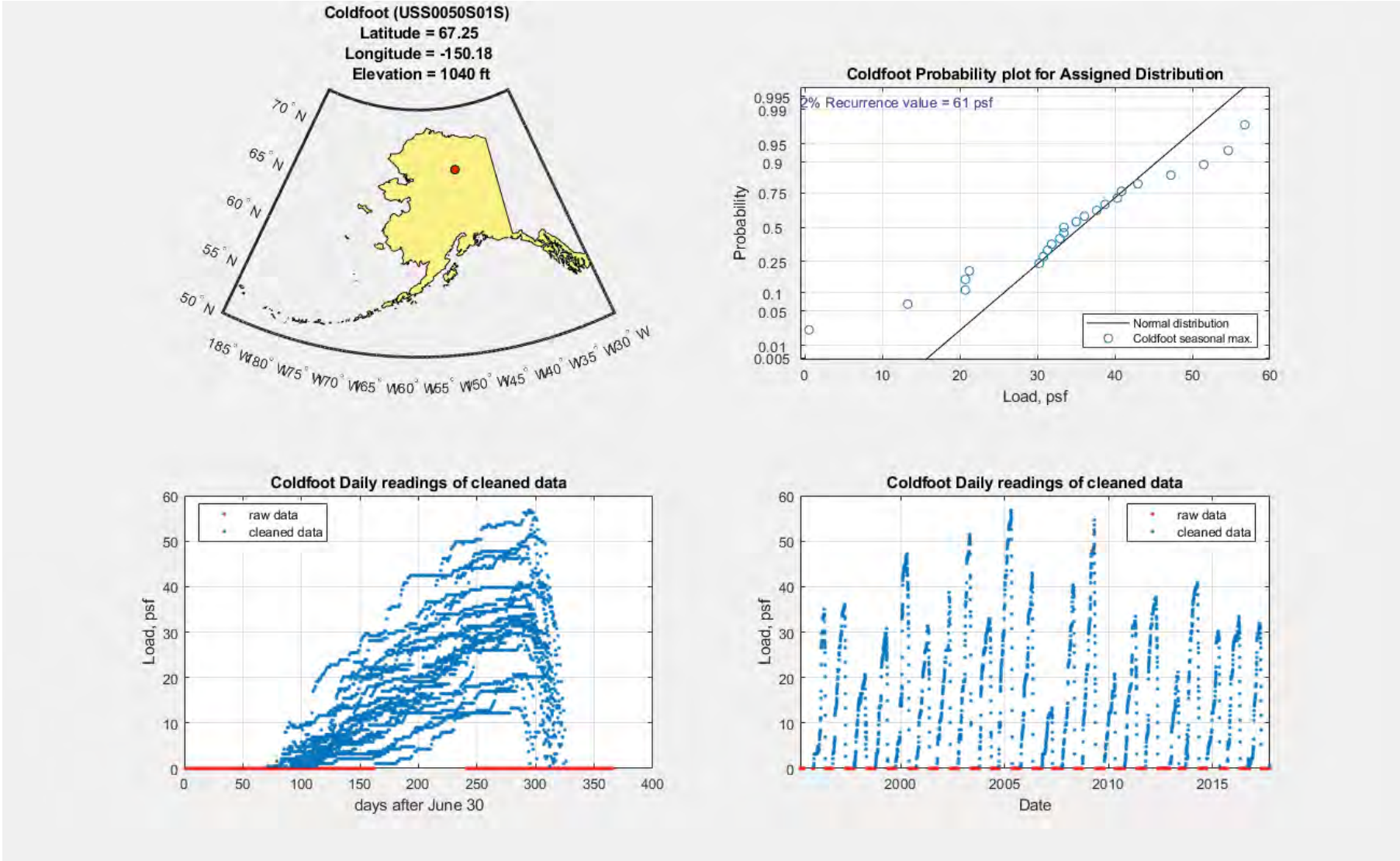
USW00025624 (COLD BAY AP)



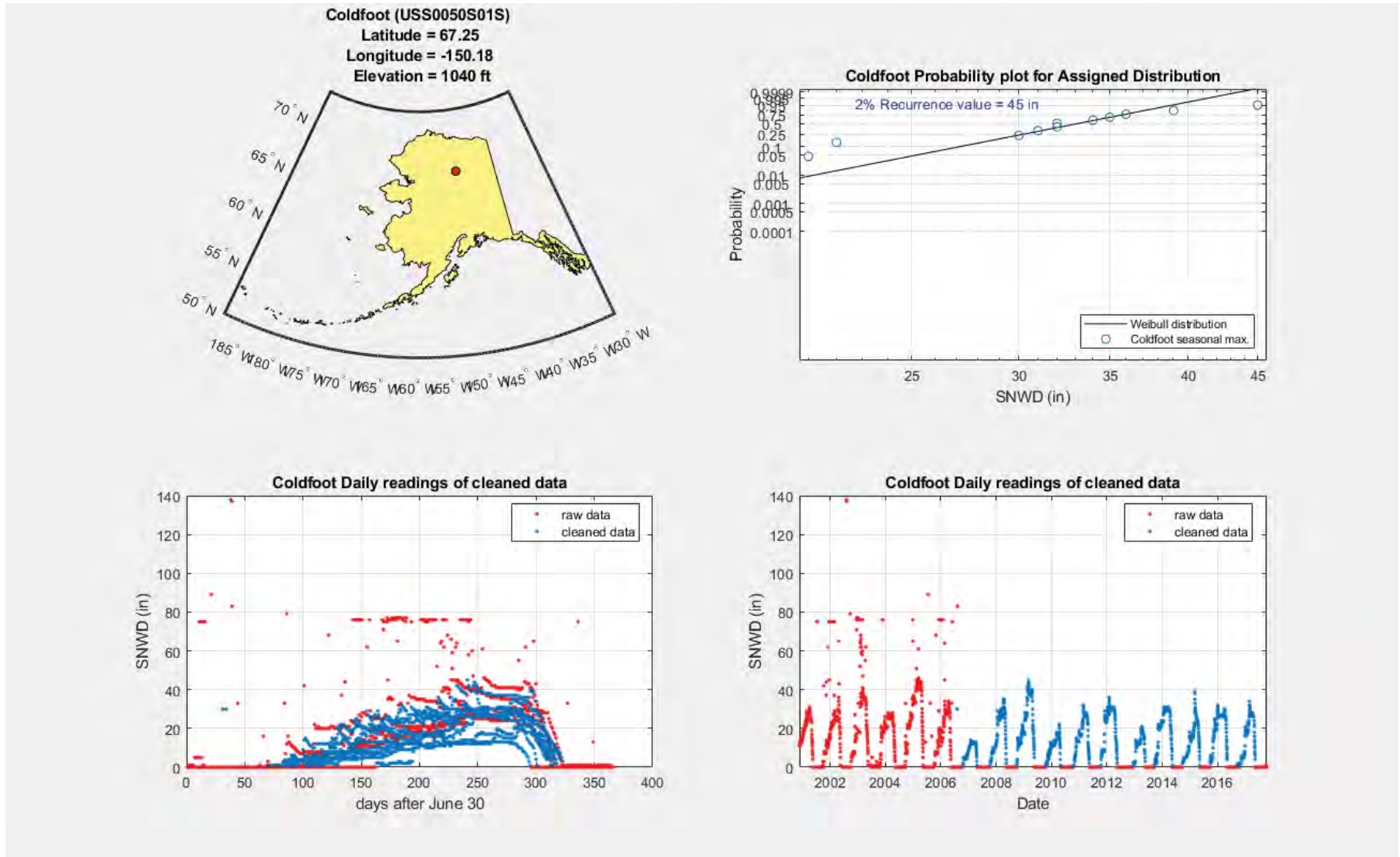
USW00025624 (COLD BAY AP)



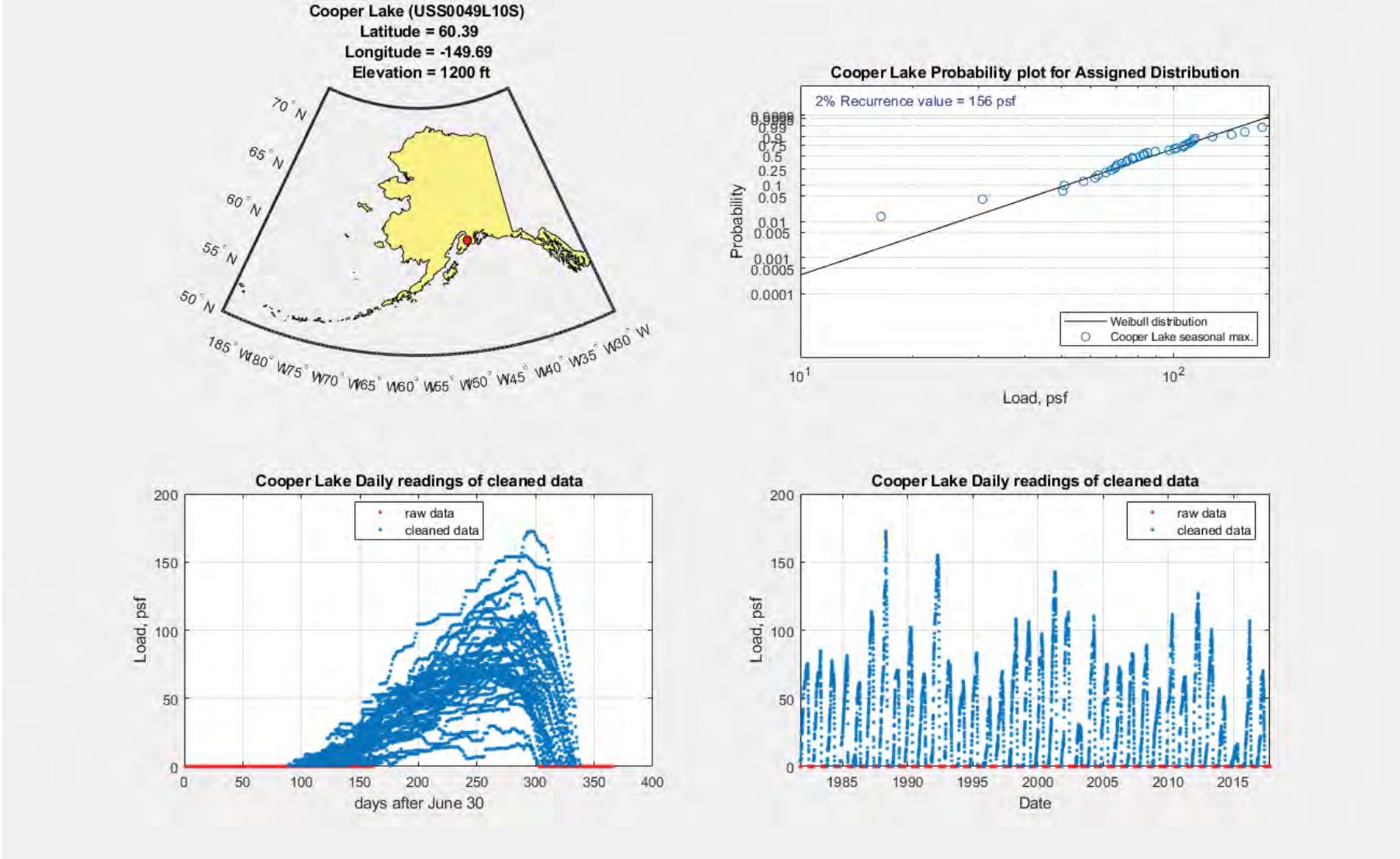
USS0050S01S (Coldfoot)



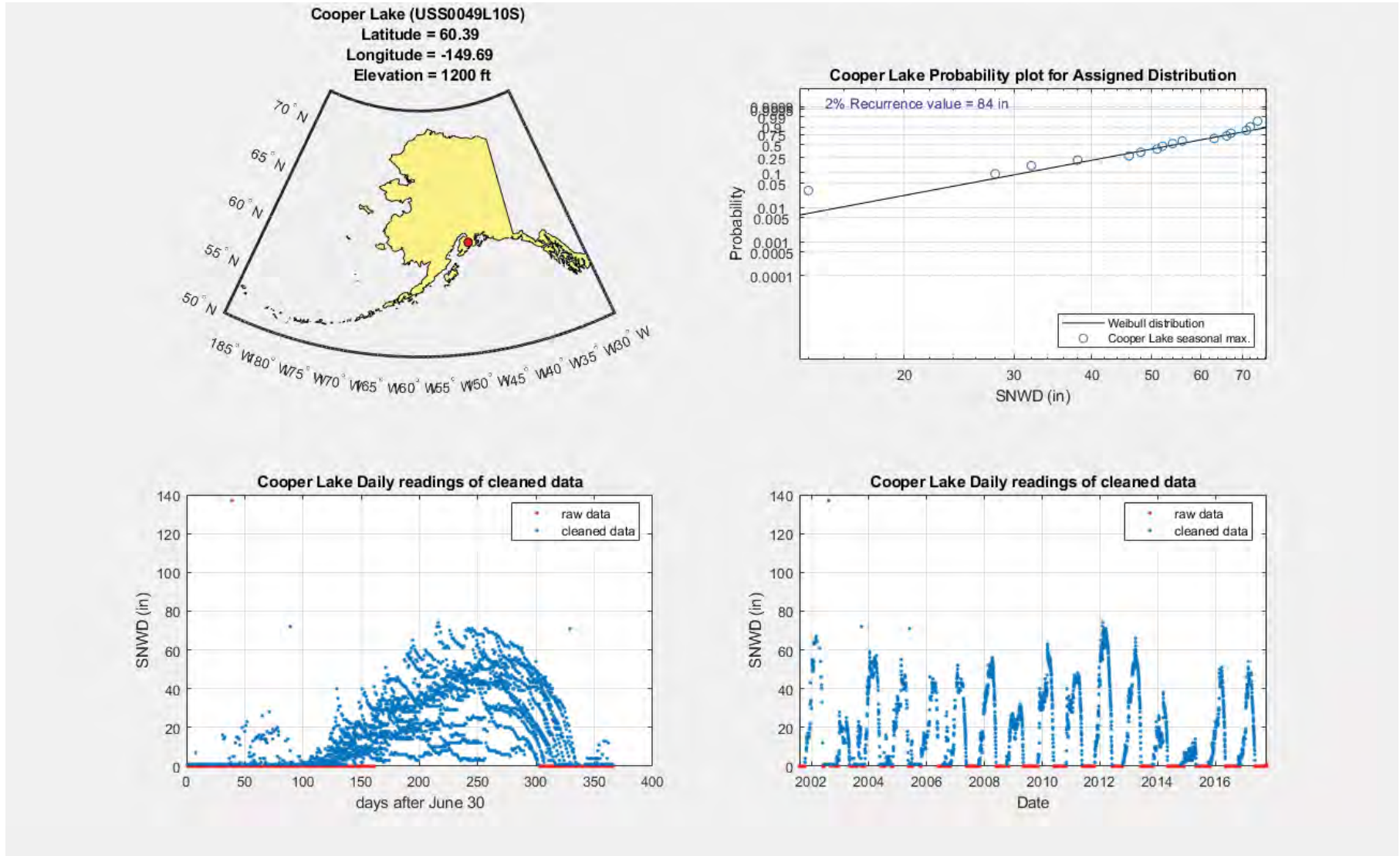
USS0050S01S (Coldfoot)



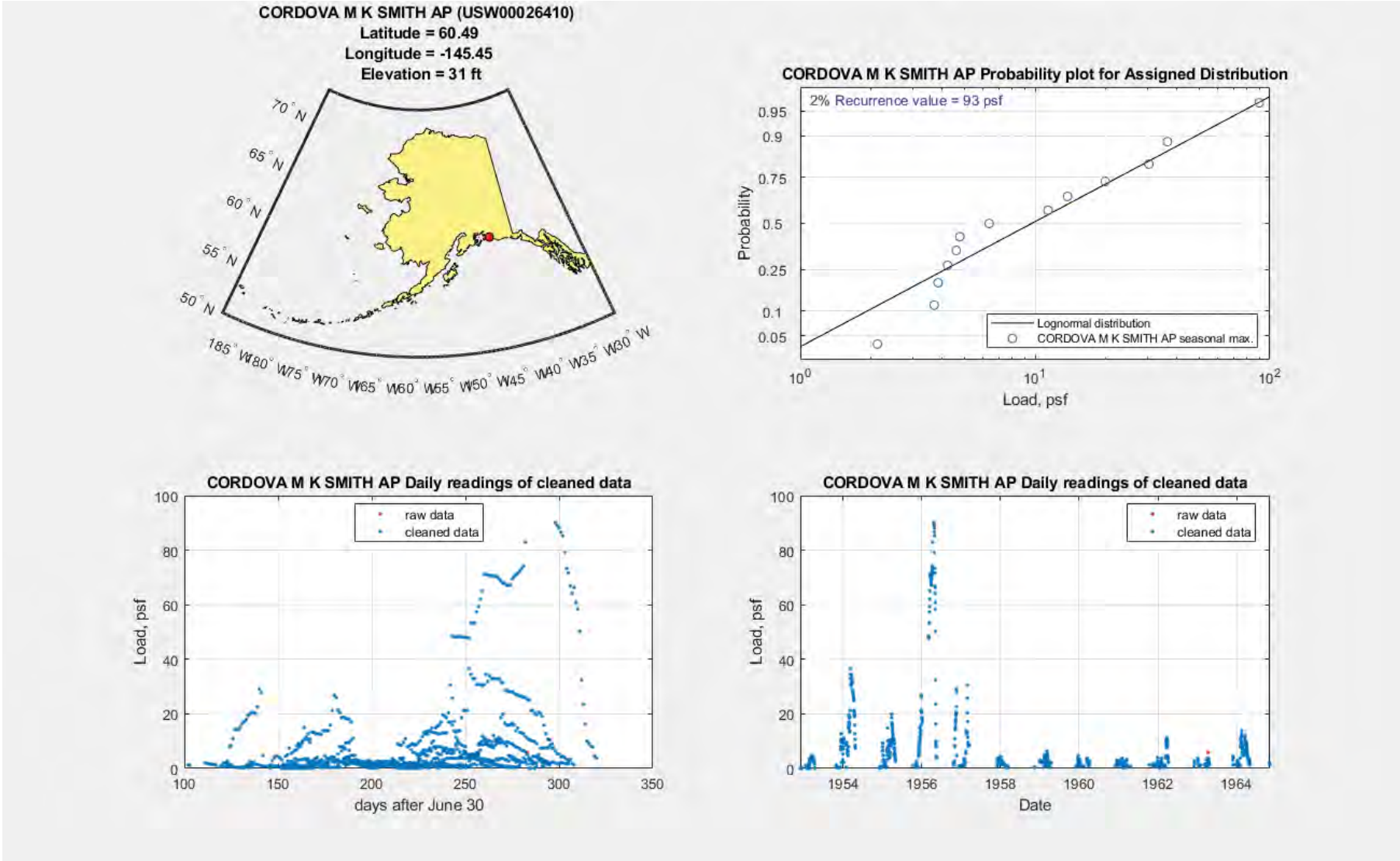
USS0049L10S (Cooper Lake)



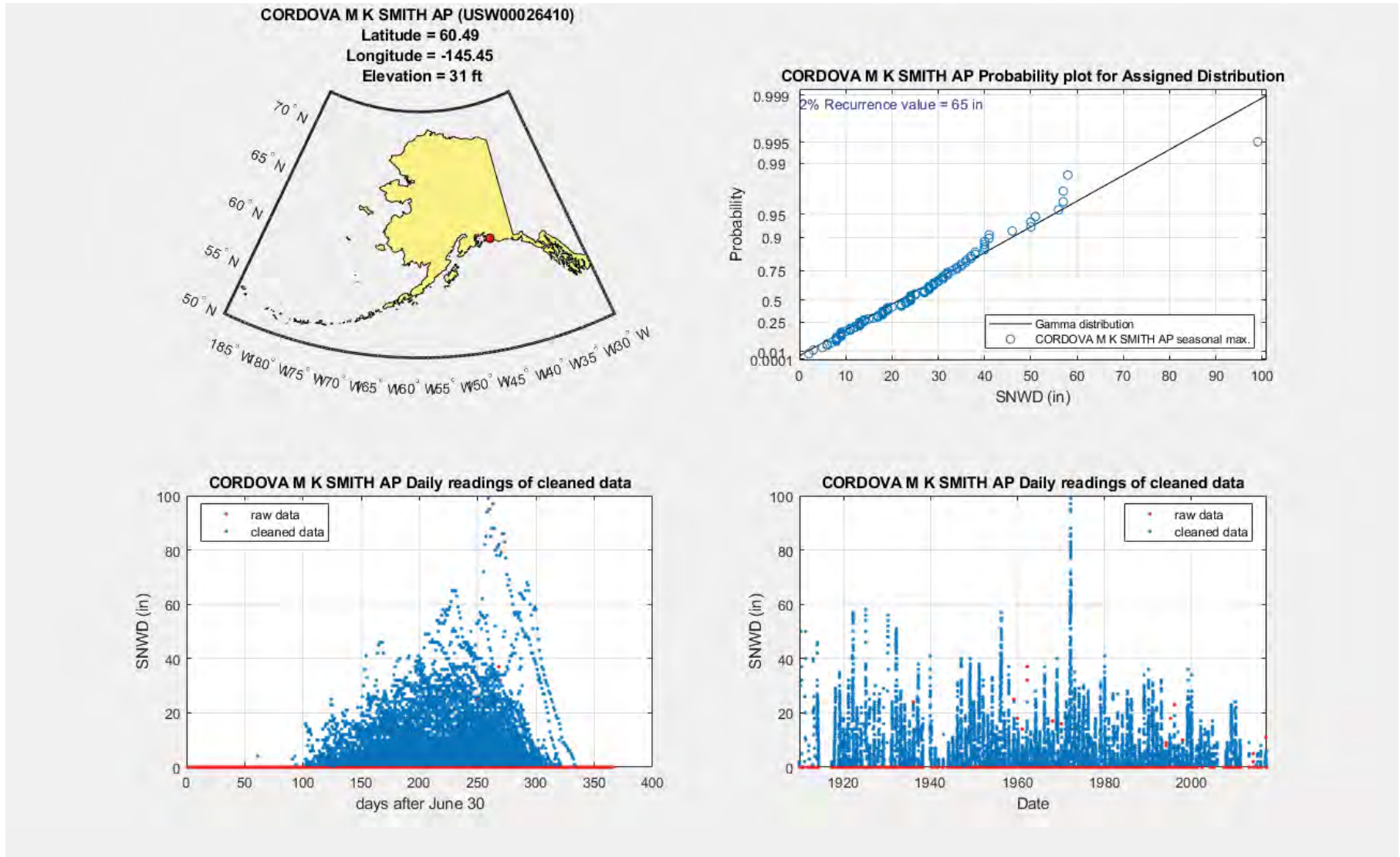
USS0049L10S (Cooper Lake)



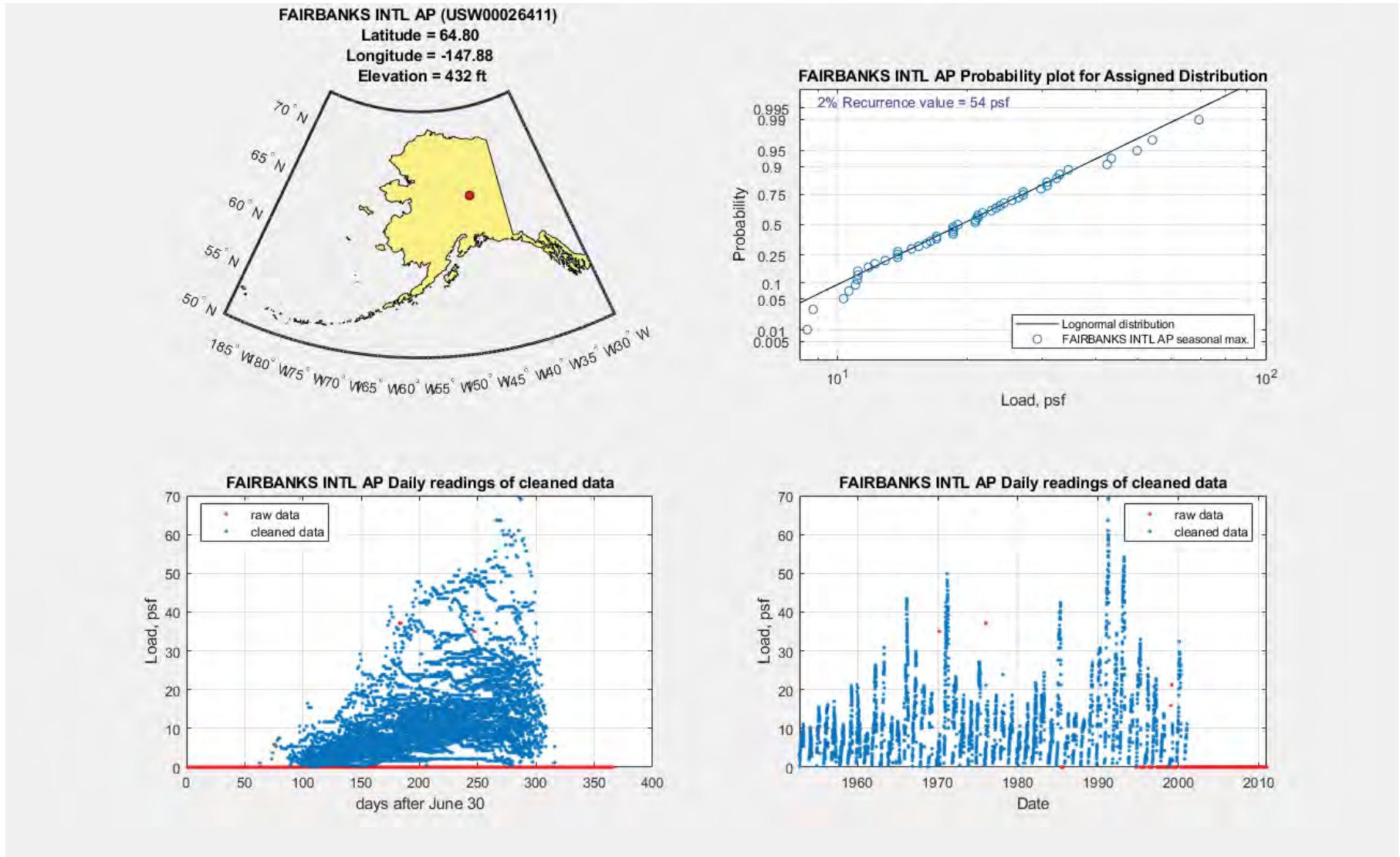
USW00026410 (CORDOVA M K SMITH AP)



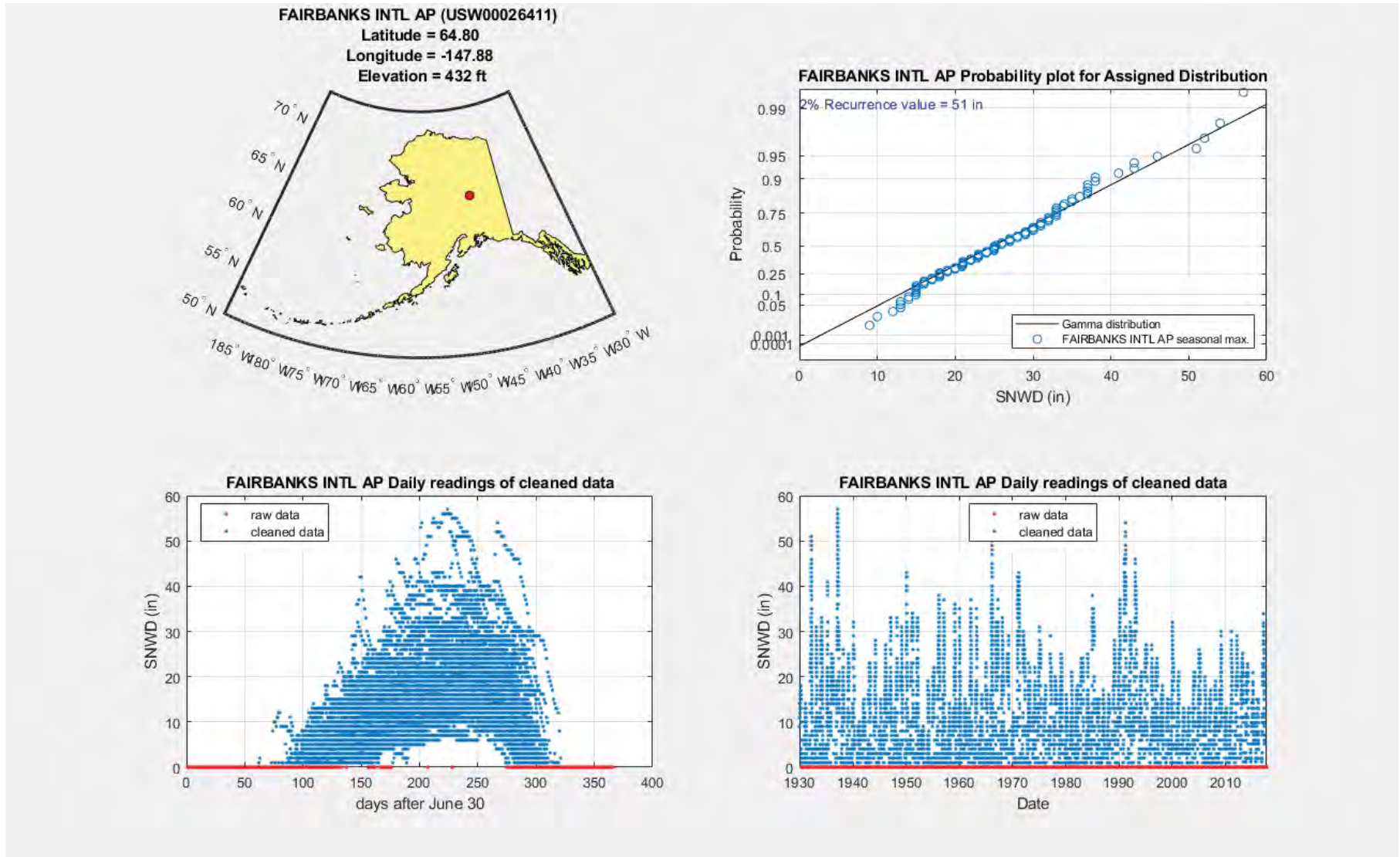
USW00026410 (CORDOVA M K SMITH AP)



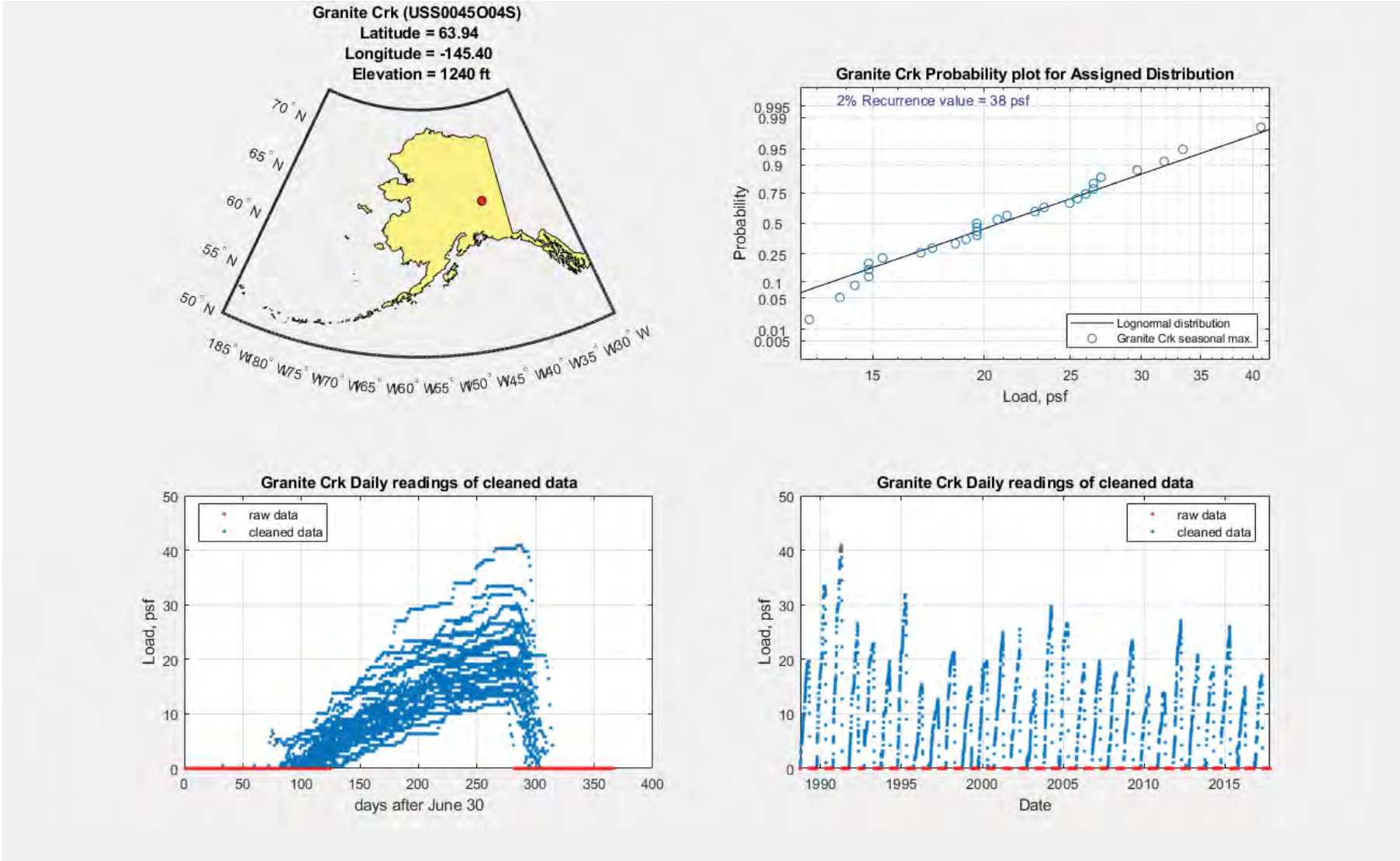
USW00026411 (FAIRBANKS INTL AP)



USW00026411 (FAIRBANKS INTL AP)

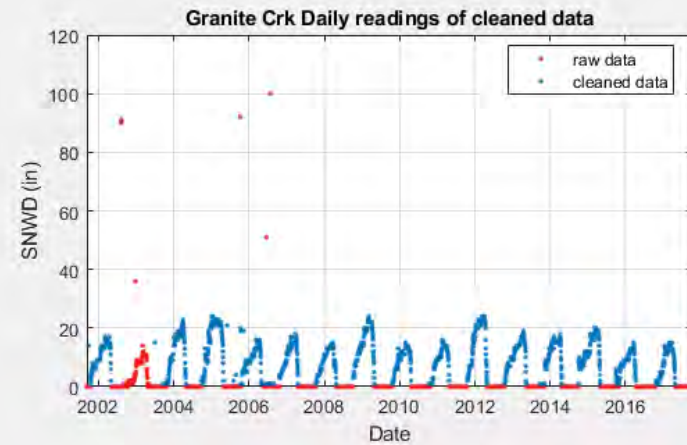
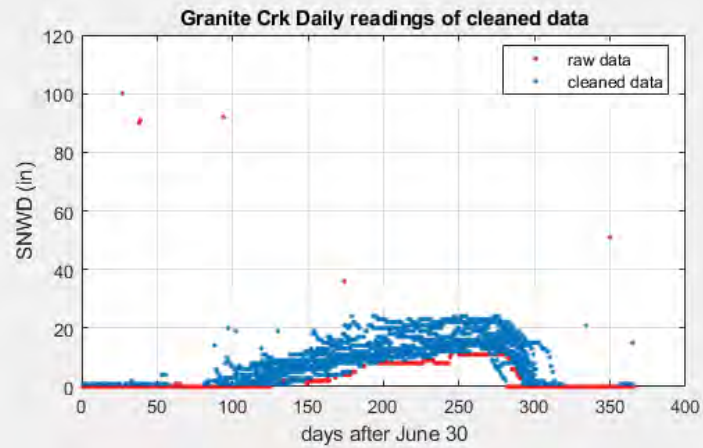
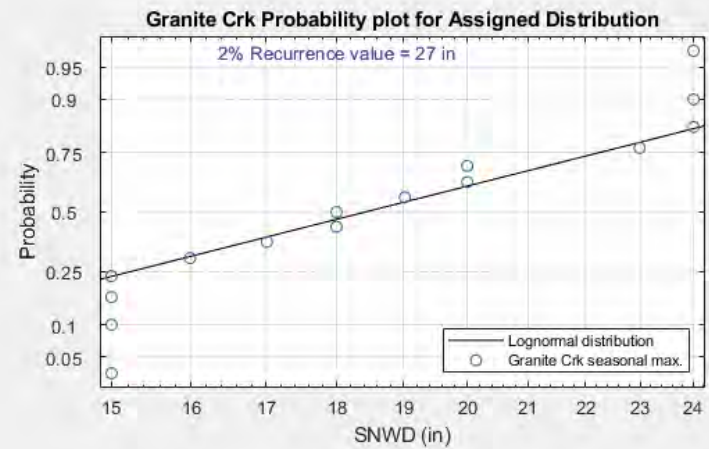
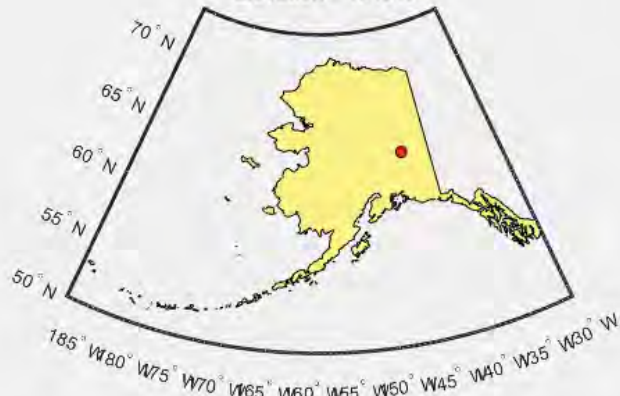


USS0045004S (Granite Crk)

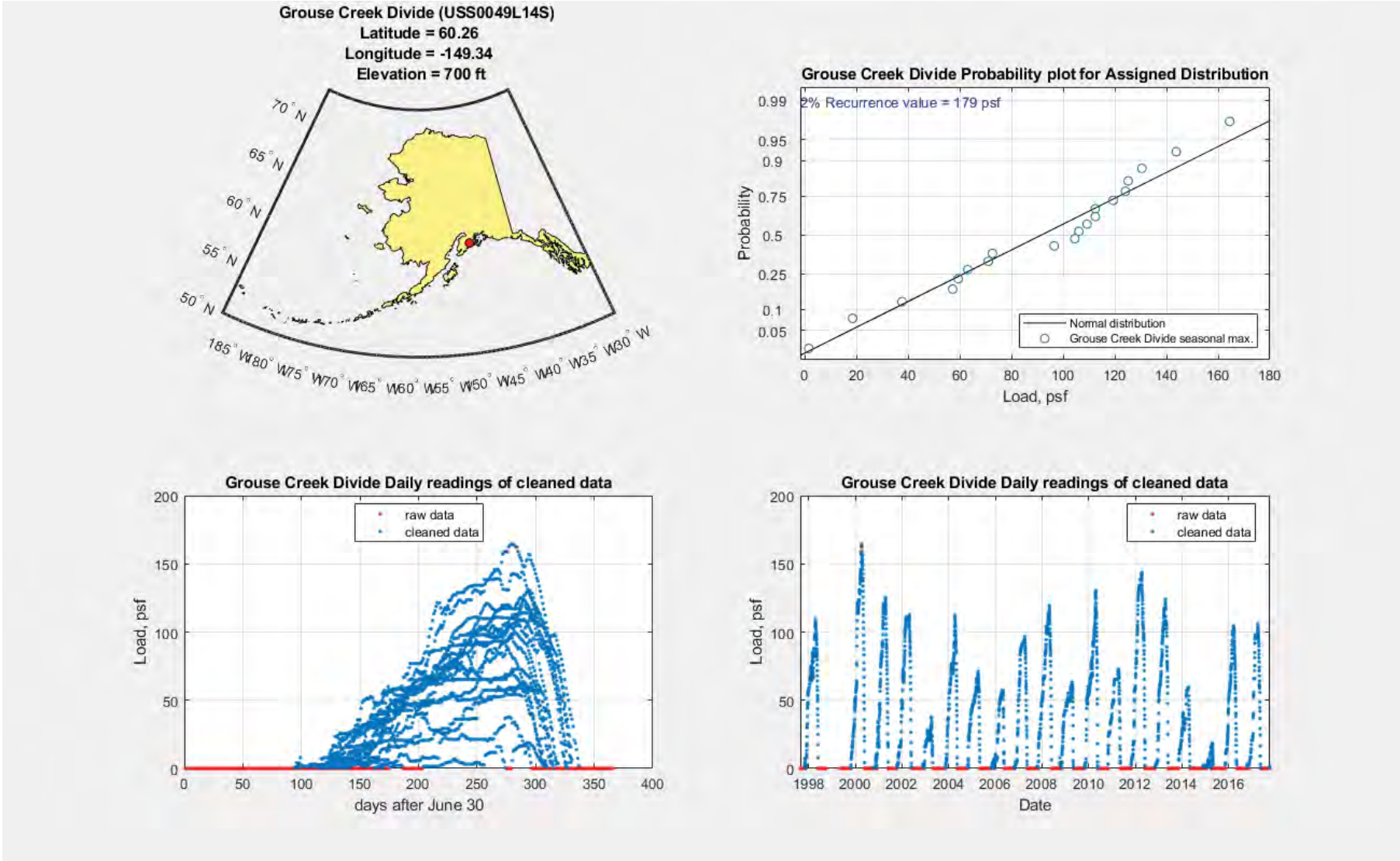


USS0045004S (Granite Crk)

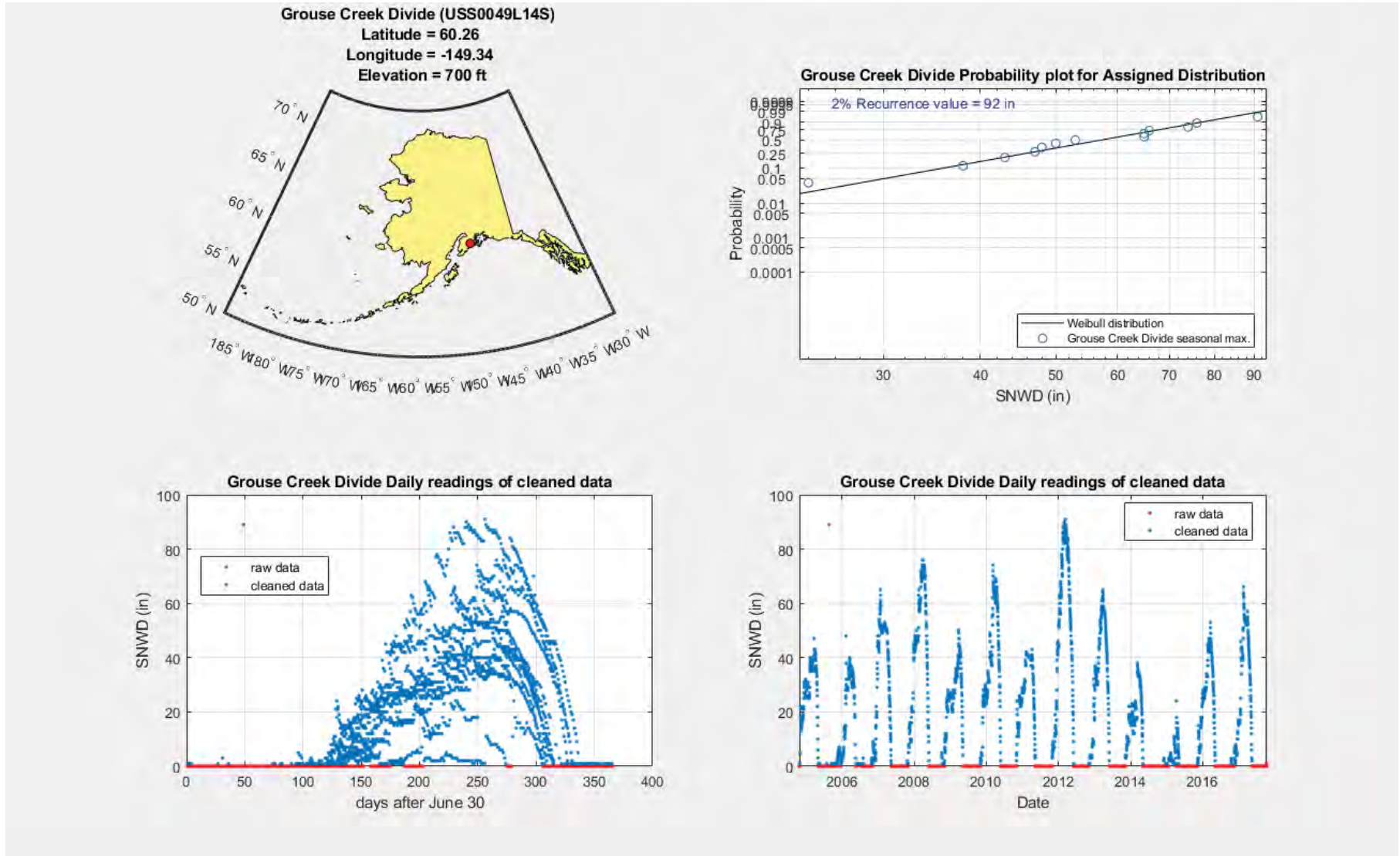
Granite Crk (USS0045004S)
Latitude = 63.94
Longitude = -145.40
Elevation = 1240 ft



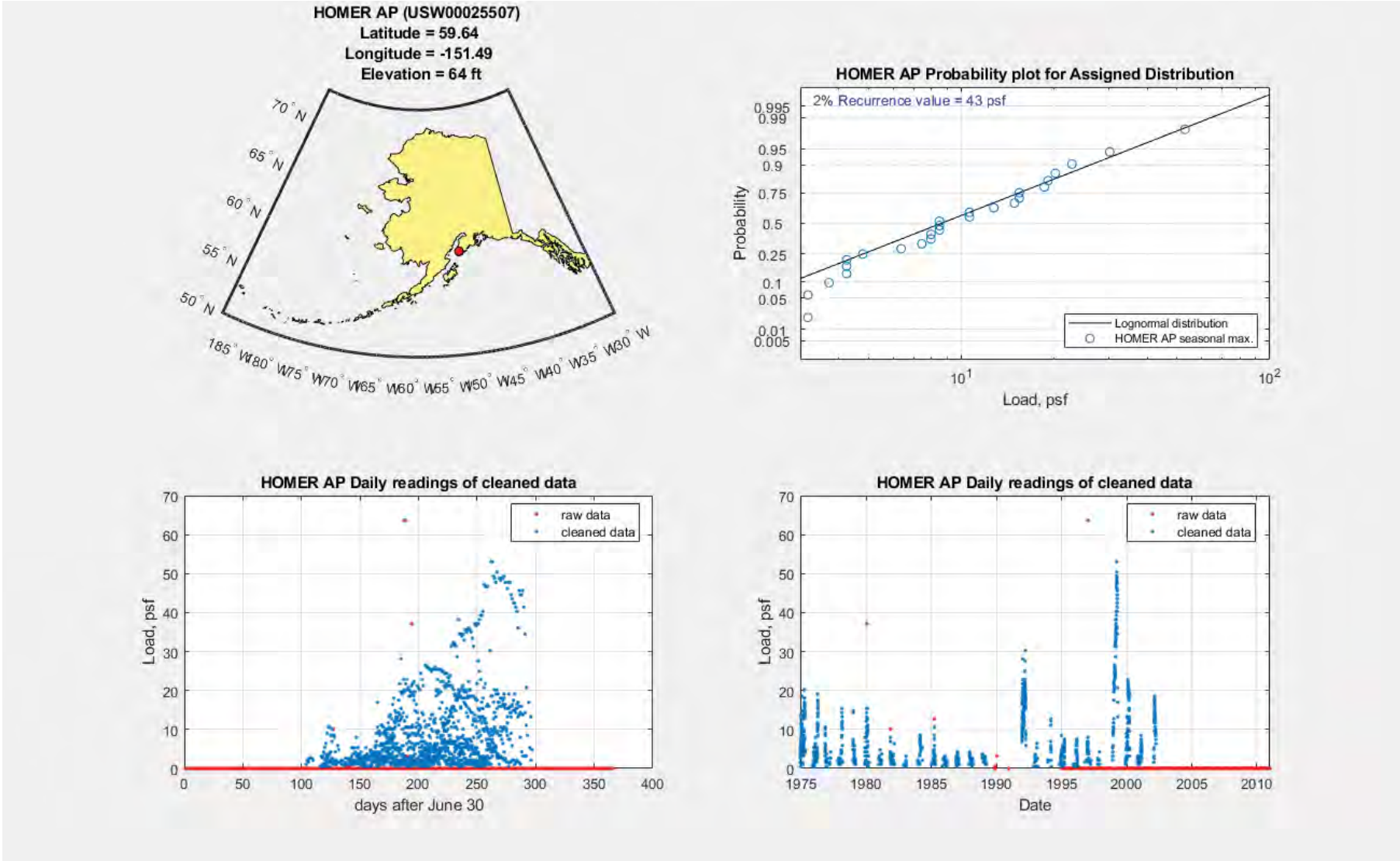
USS0049L14S (Grouse Creek Divide)



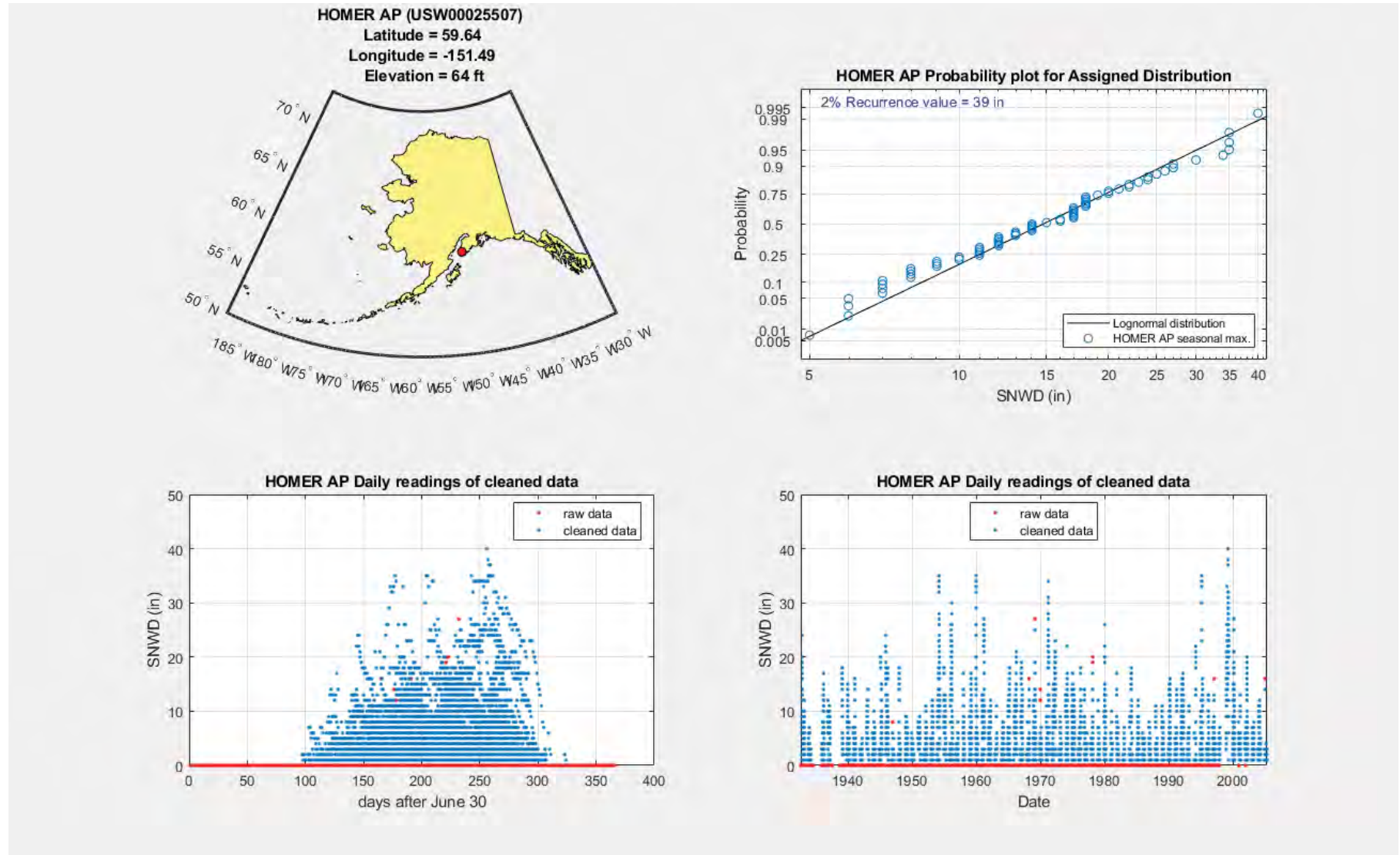
USS0049L14S (Grouse Creek Divide)



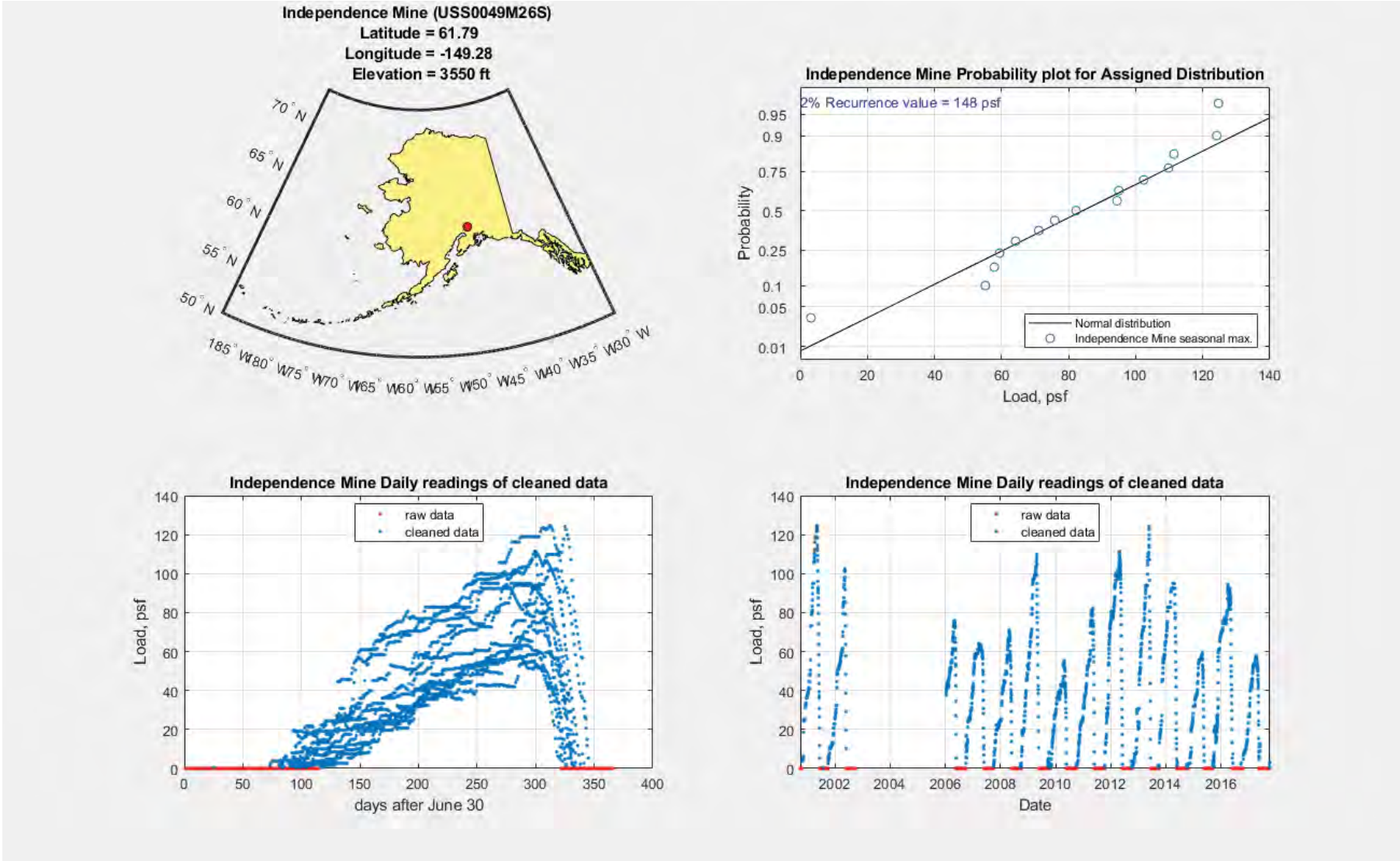
USW00025507 (HOMER AP)



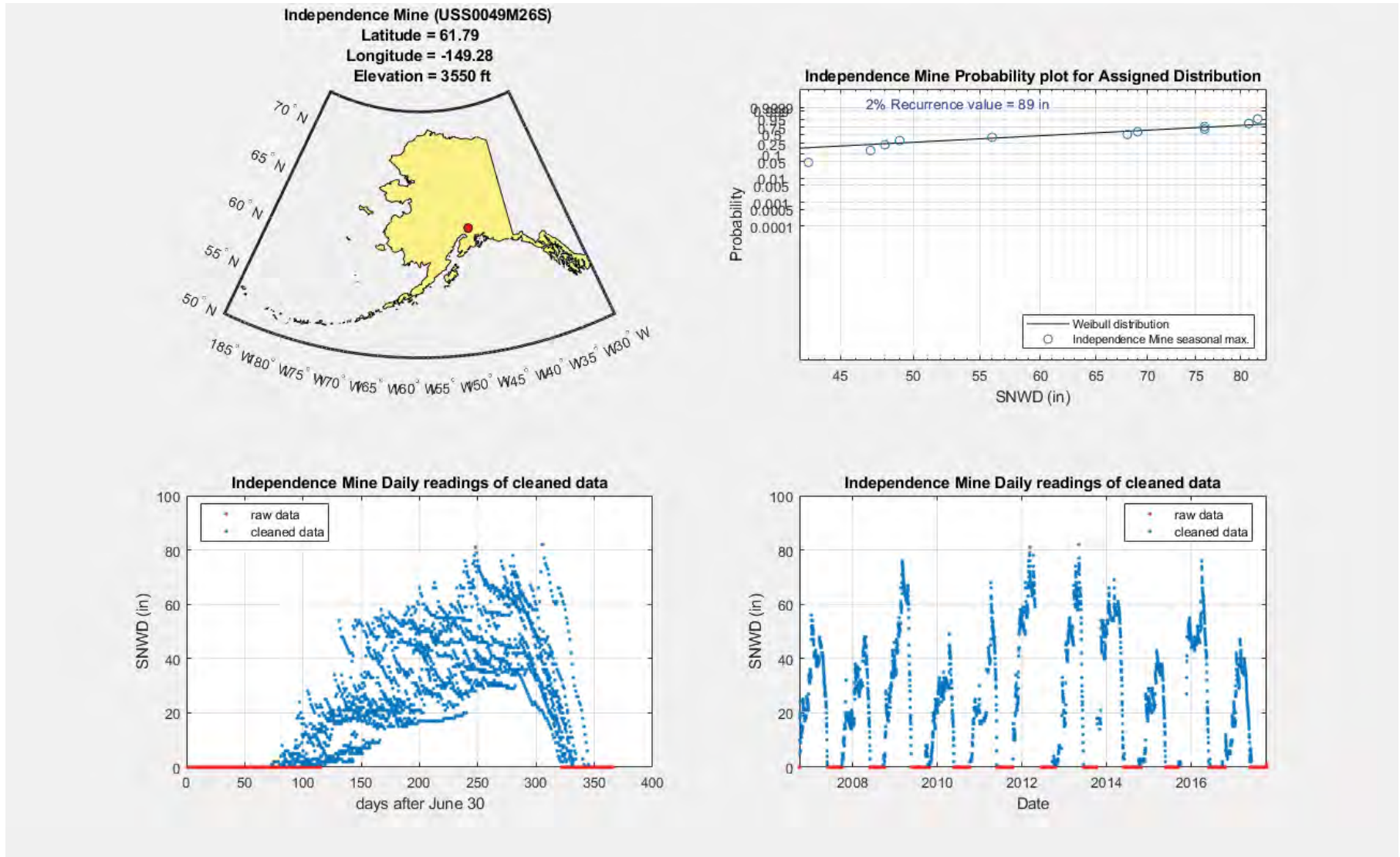
USW00025507 (HOMER AP)



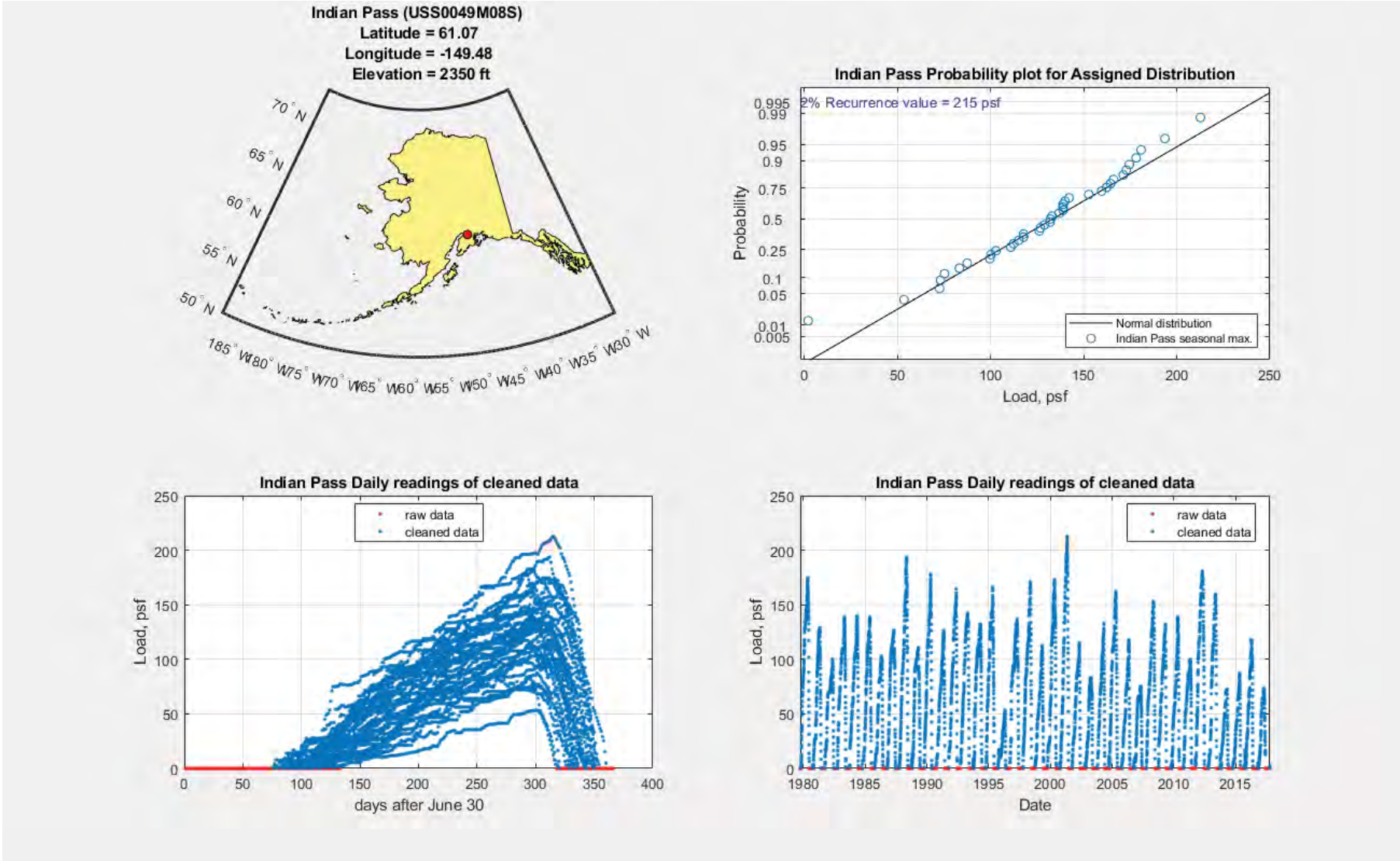
USS0049M26S (Independence Mine)



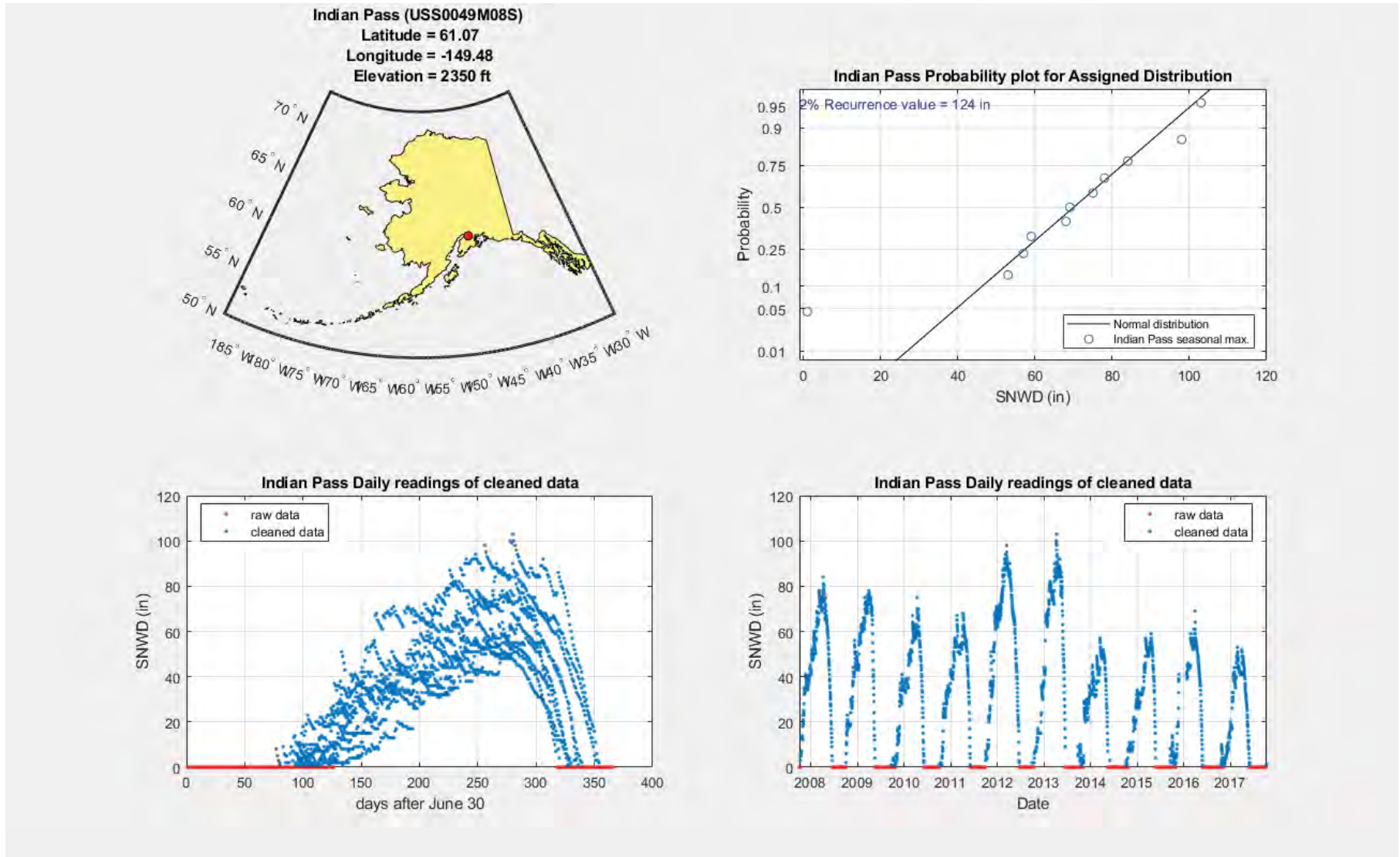
USS0049M26S (Independence Mine)



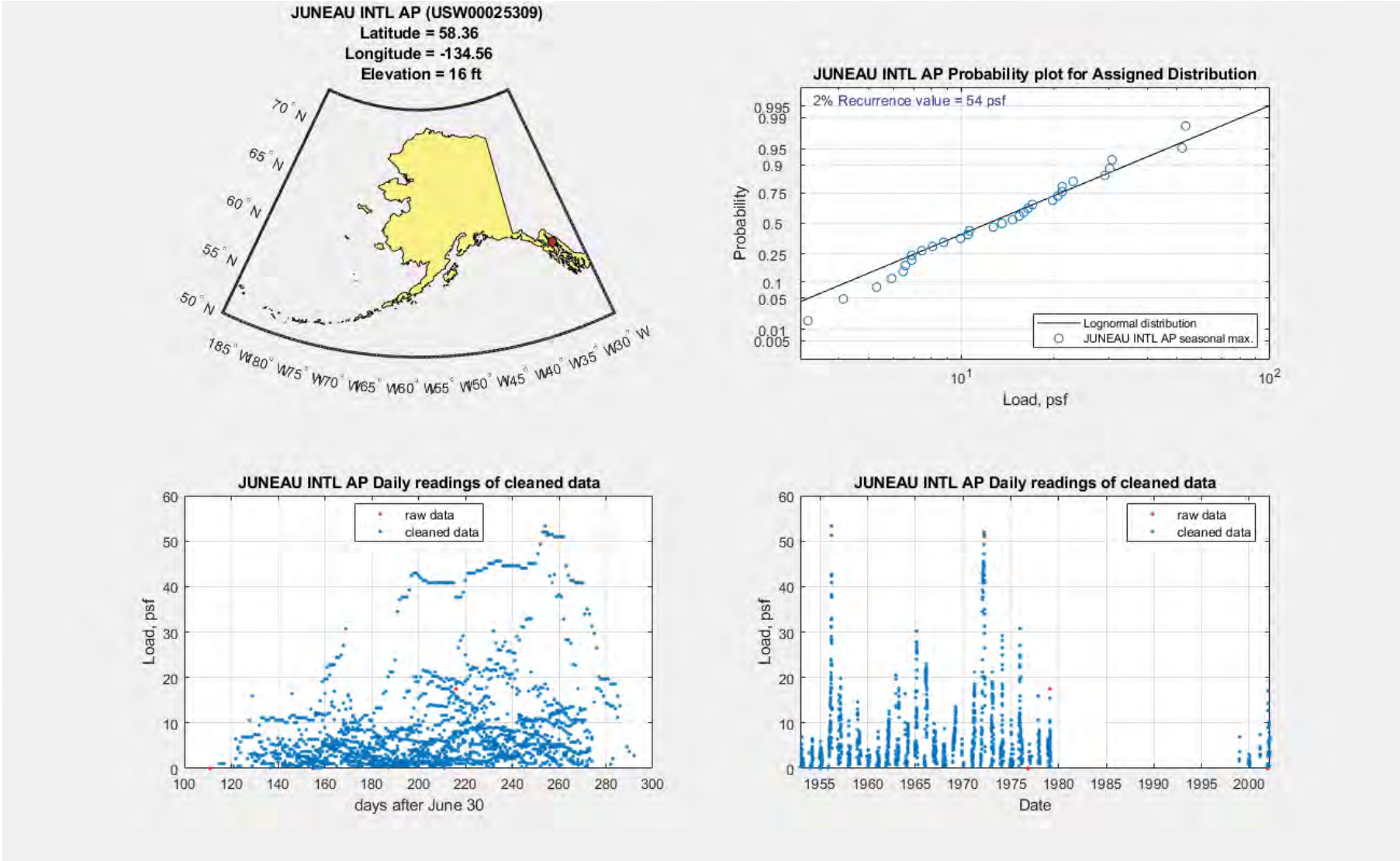
USS0049M08S (Indian Pass)



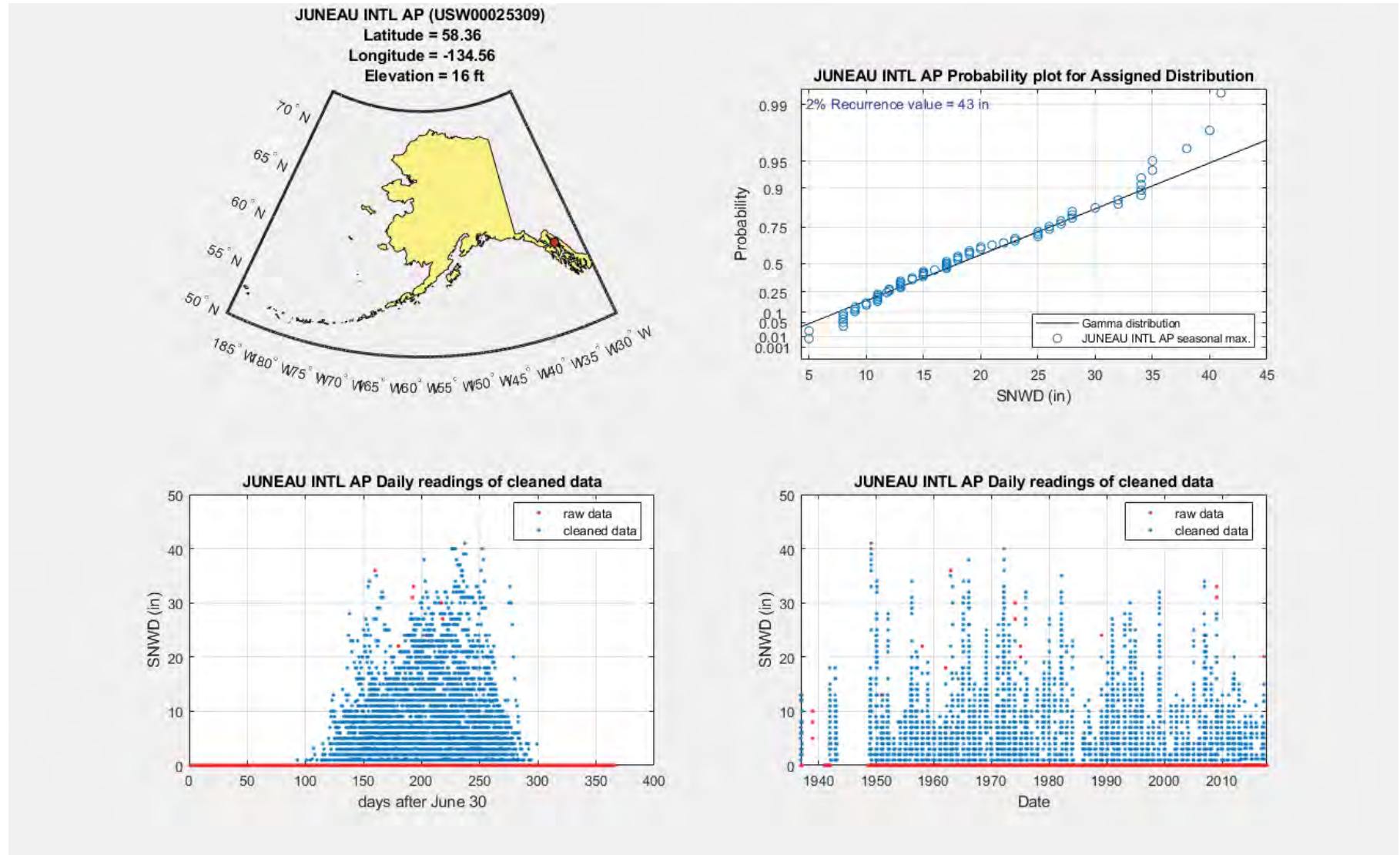
USS0049M08S (Indian Pass)



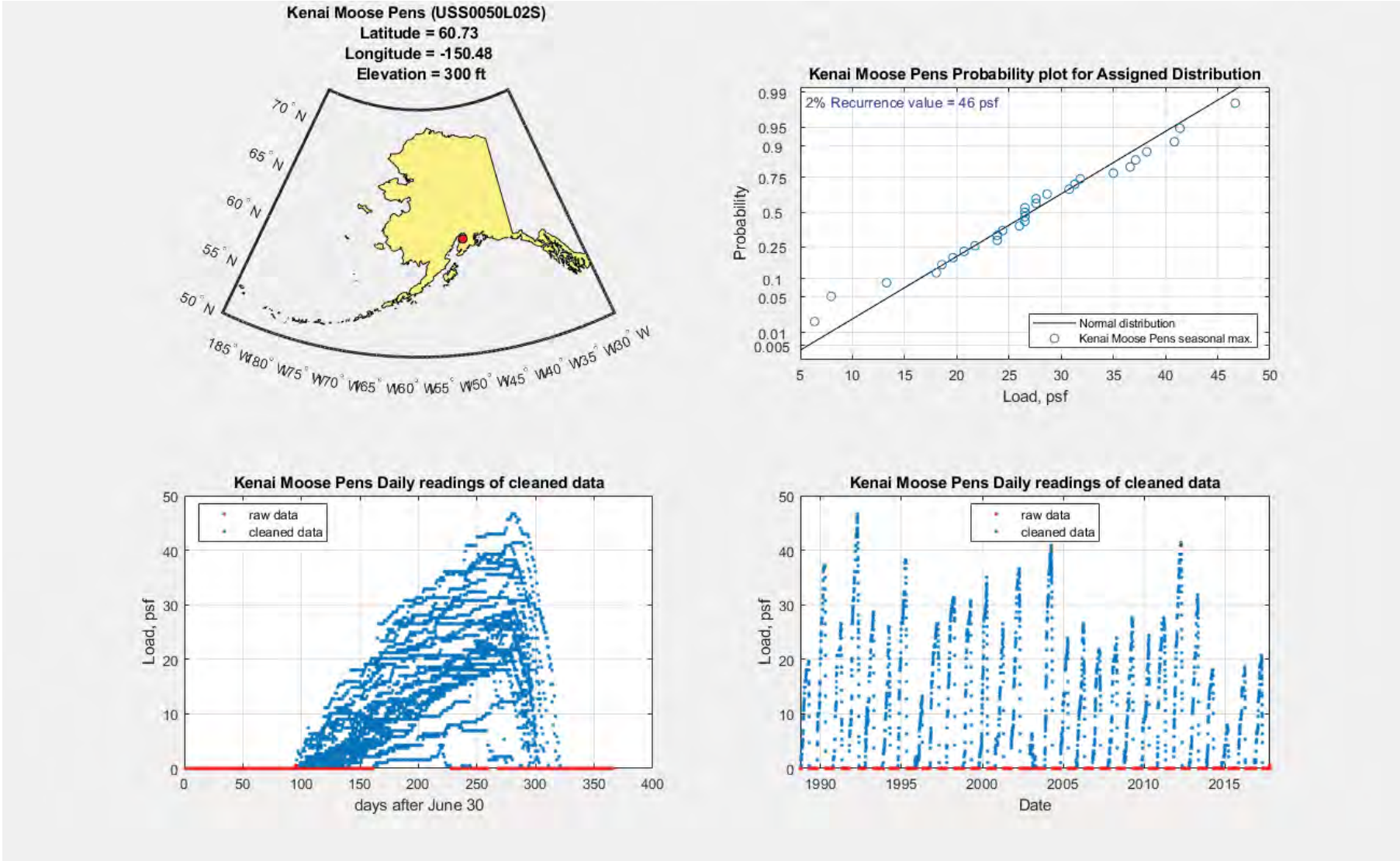
USW00025309 (JUNEAU INTL AP)



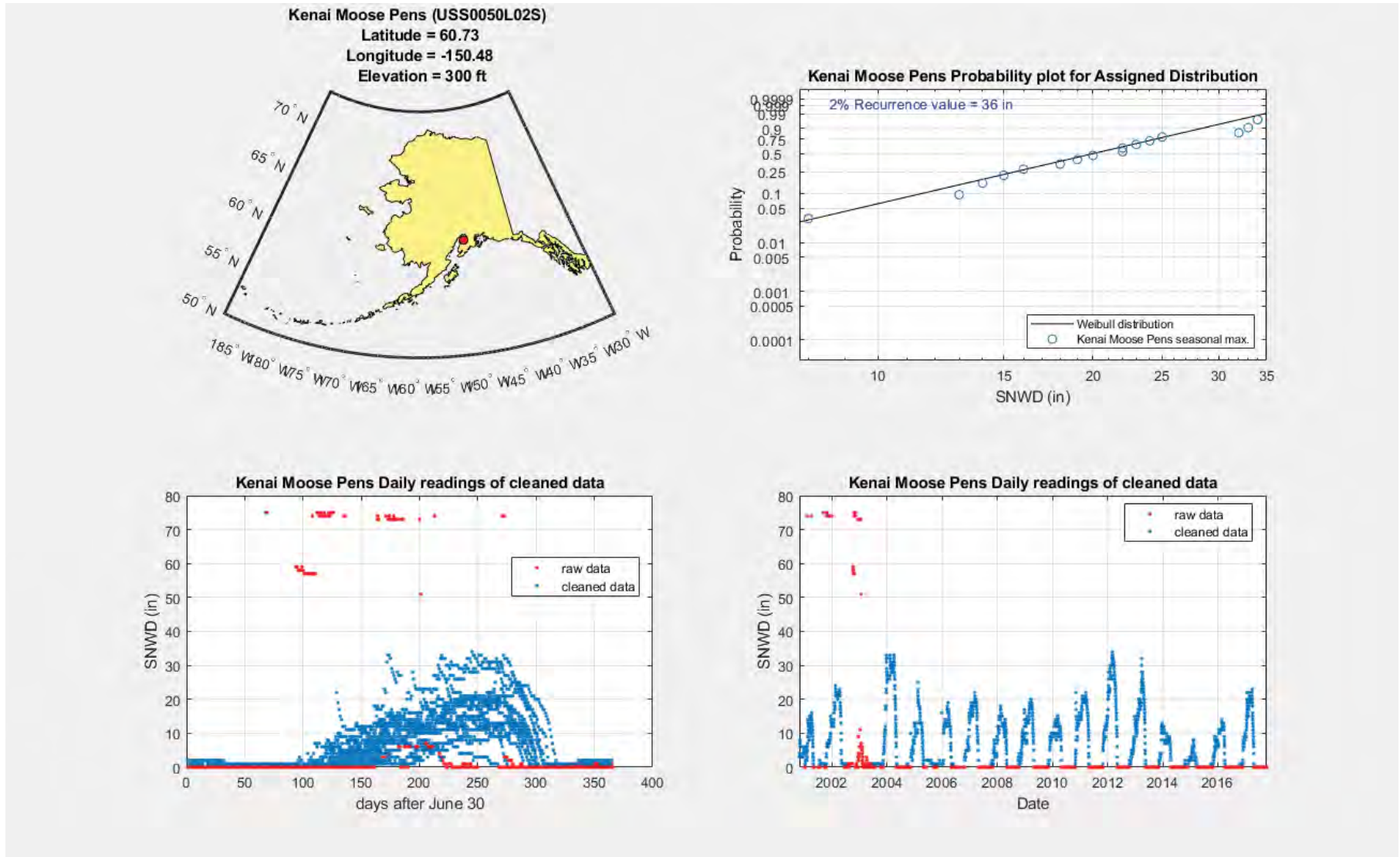
USW00025309 (JUNEAU INTL AP)



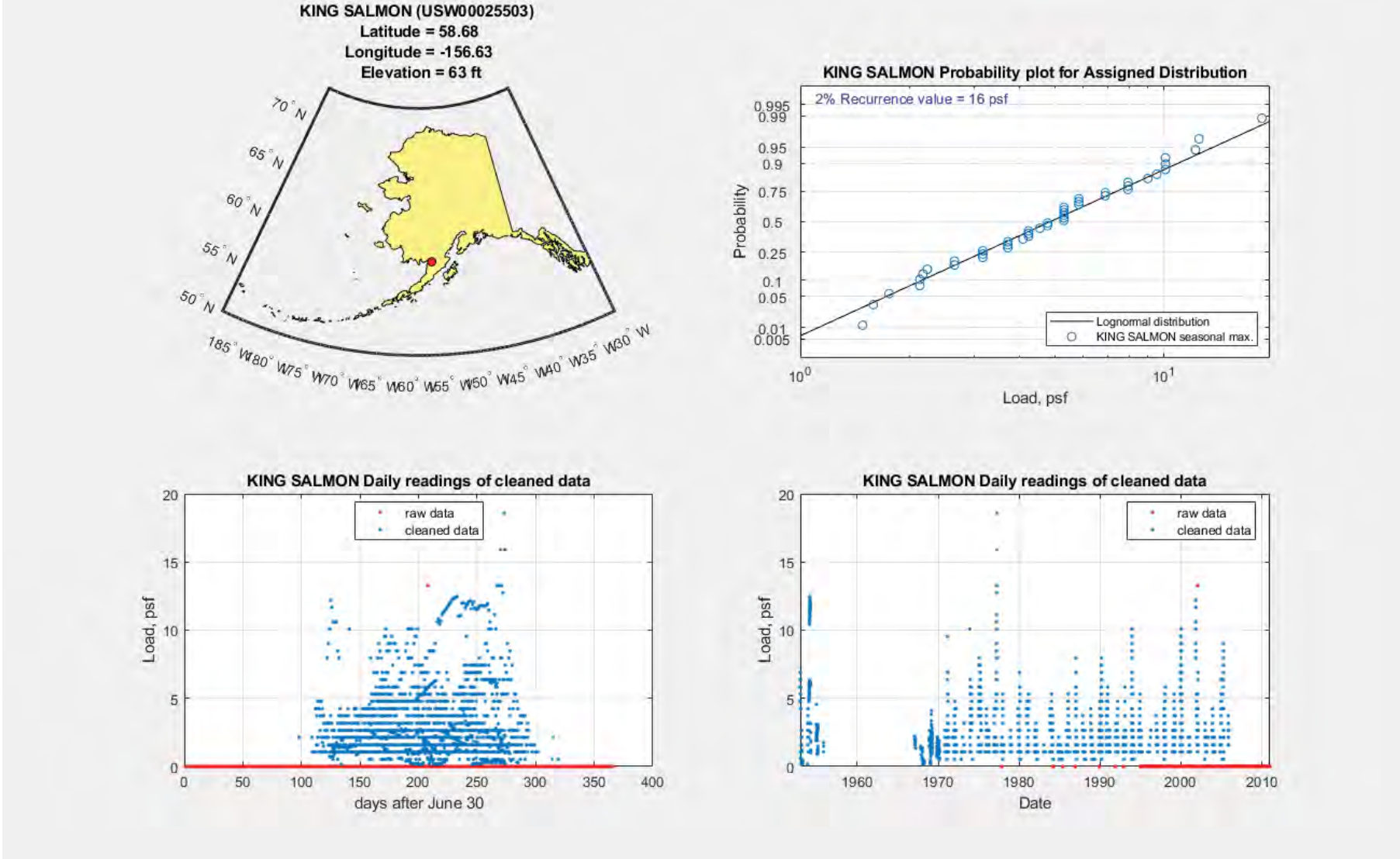
USS0050L02S (Kenai Moose Pens)



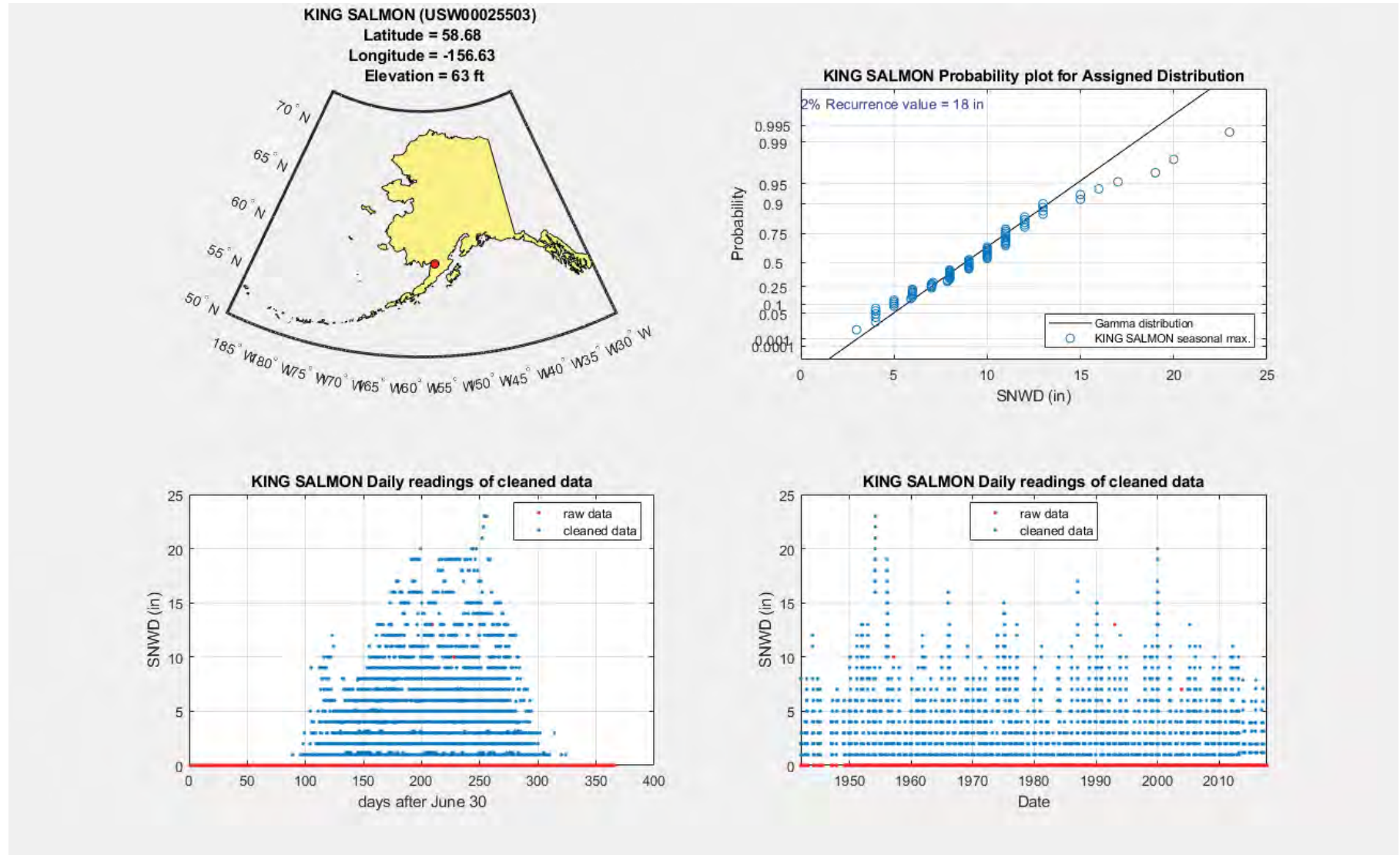
USS0050L02S (Kenai Moose Pens)



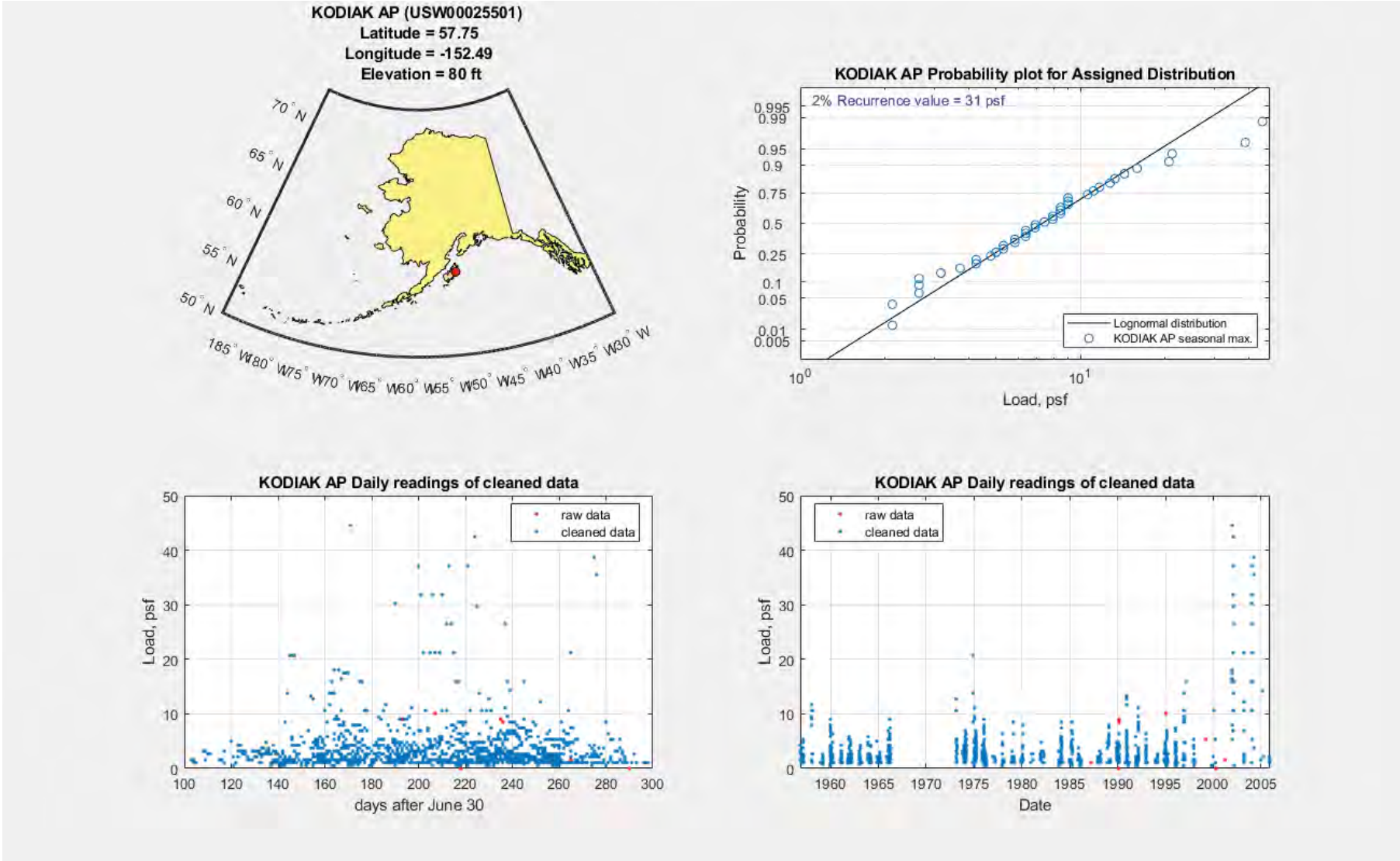
USW00025503 (KING SALMON)



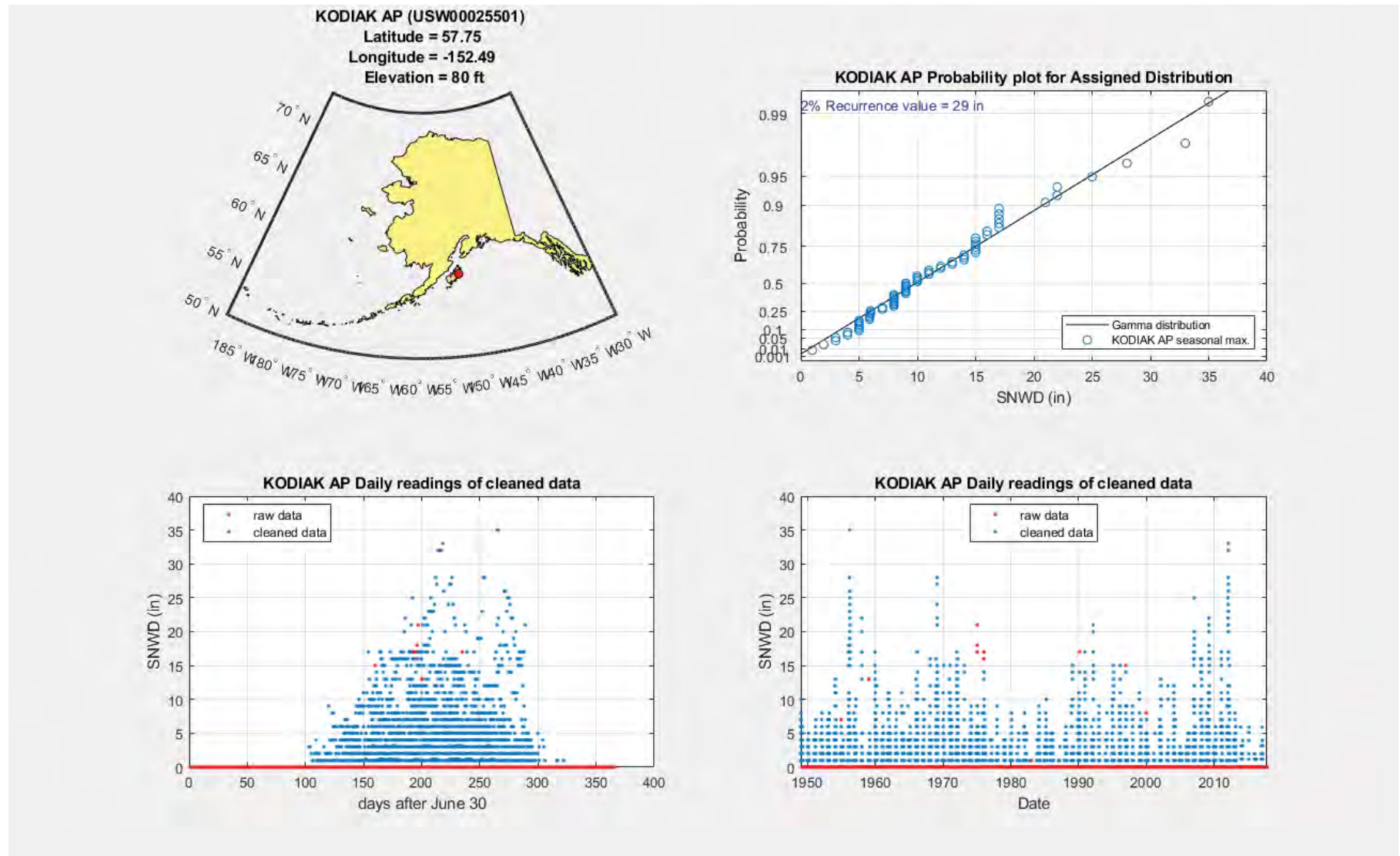
USW00025503 (KING SALMON)



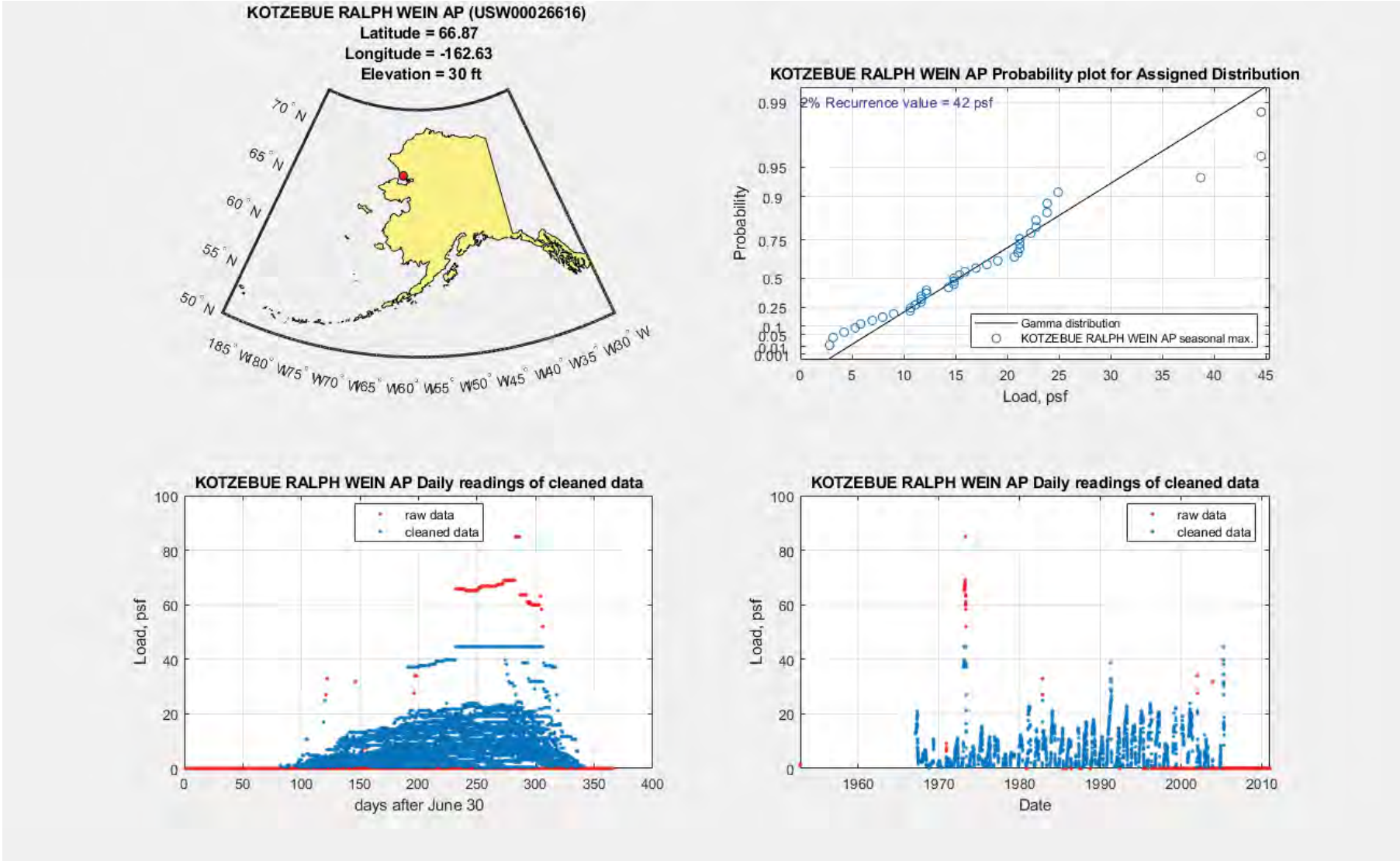
USW00025501 (KODIAK AP)



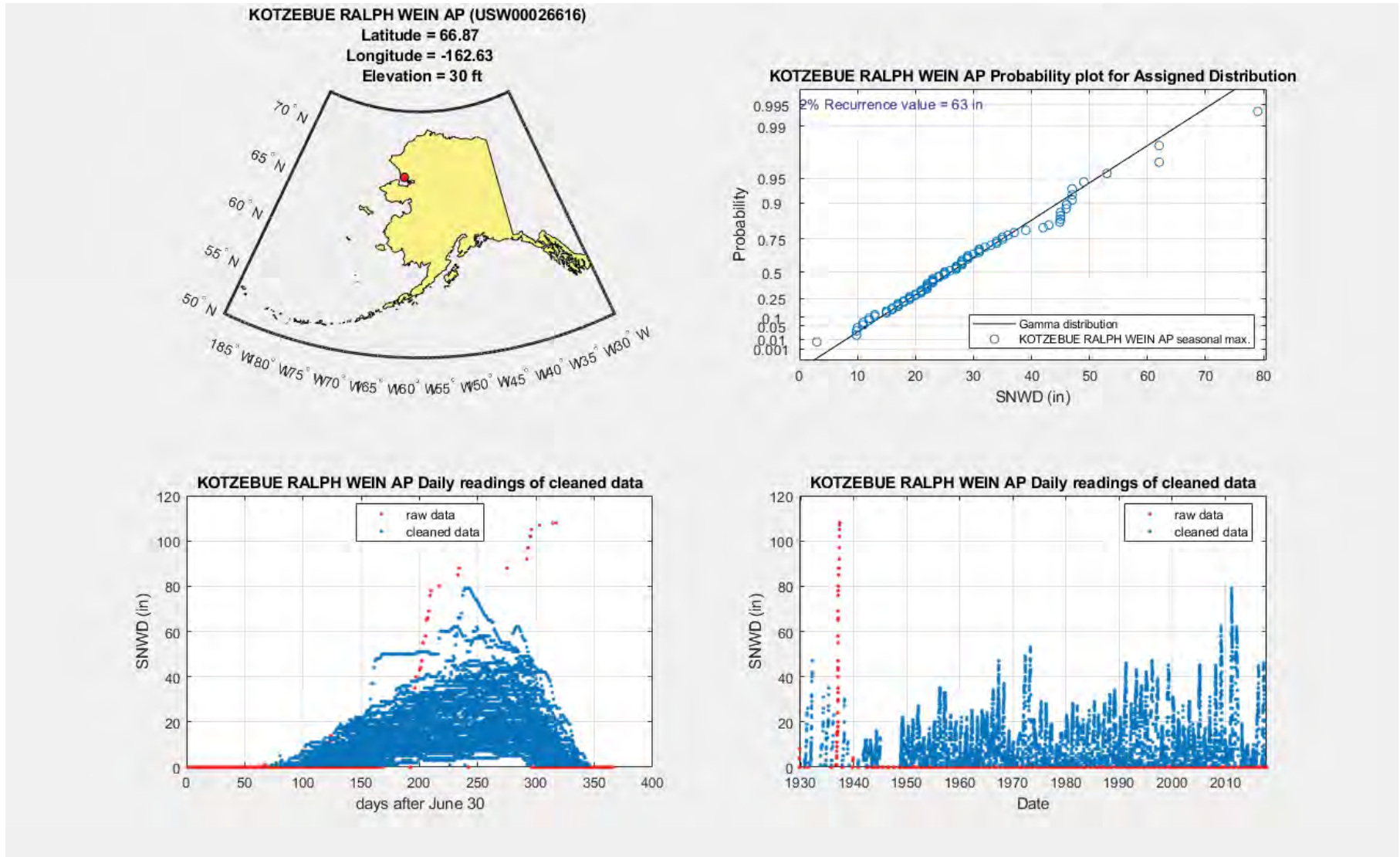
USW00025501 (KODIAK AP)



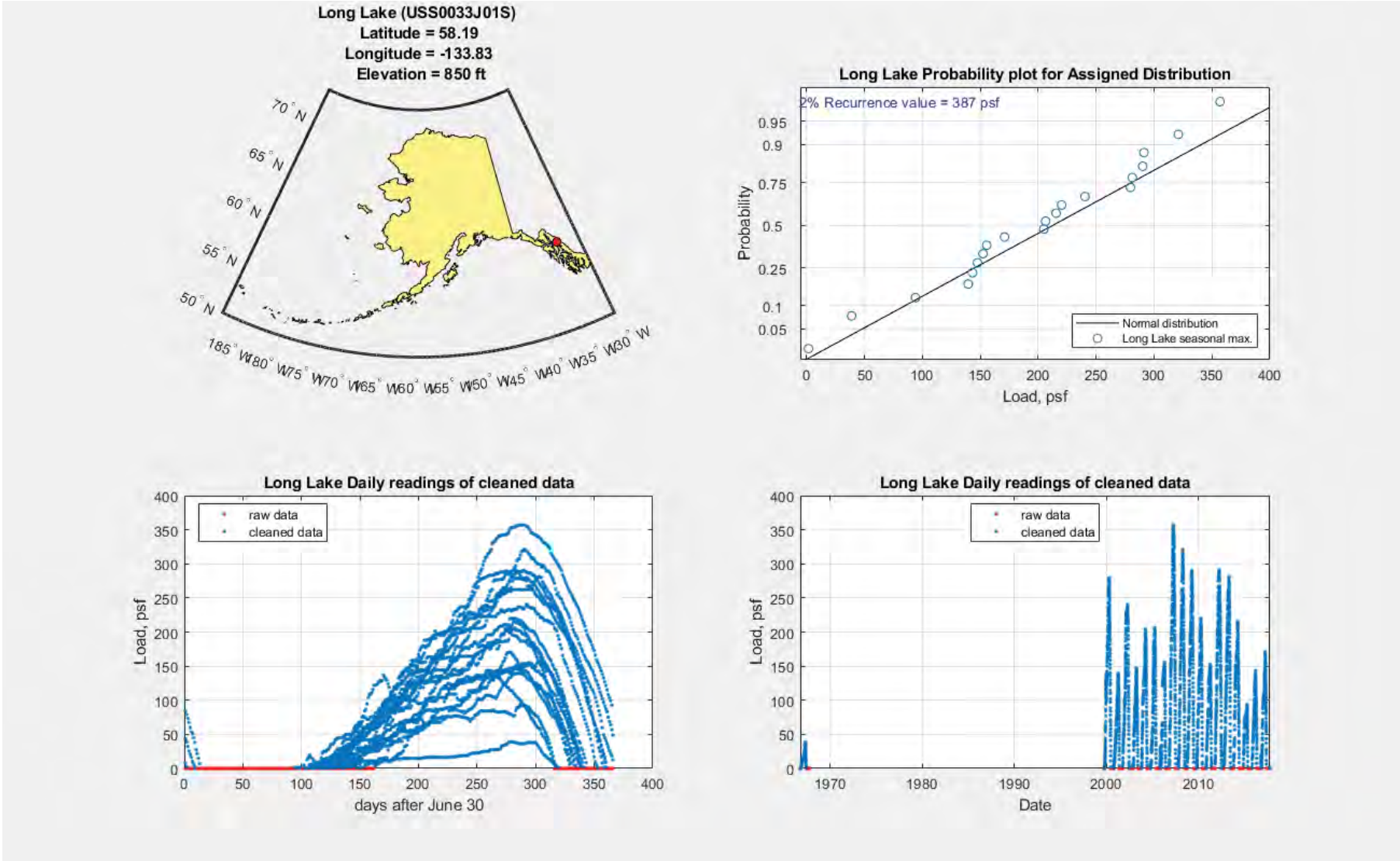
USW00026616 (KOTZEBUE RALPH WEIN AP)



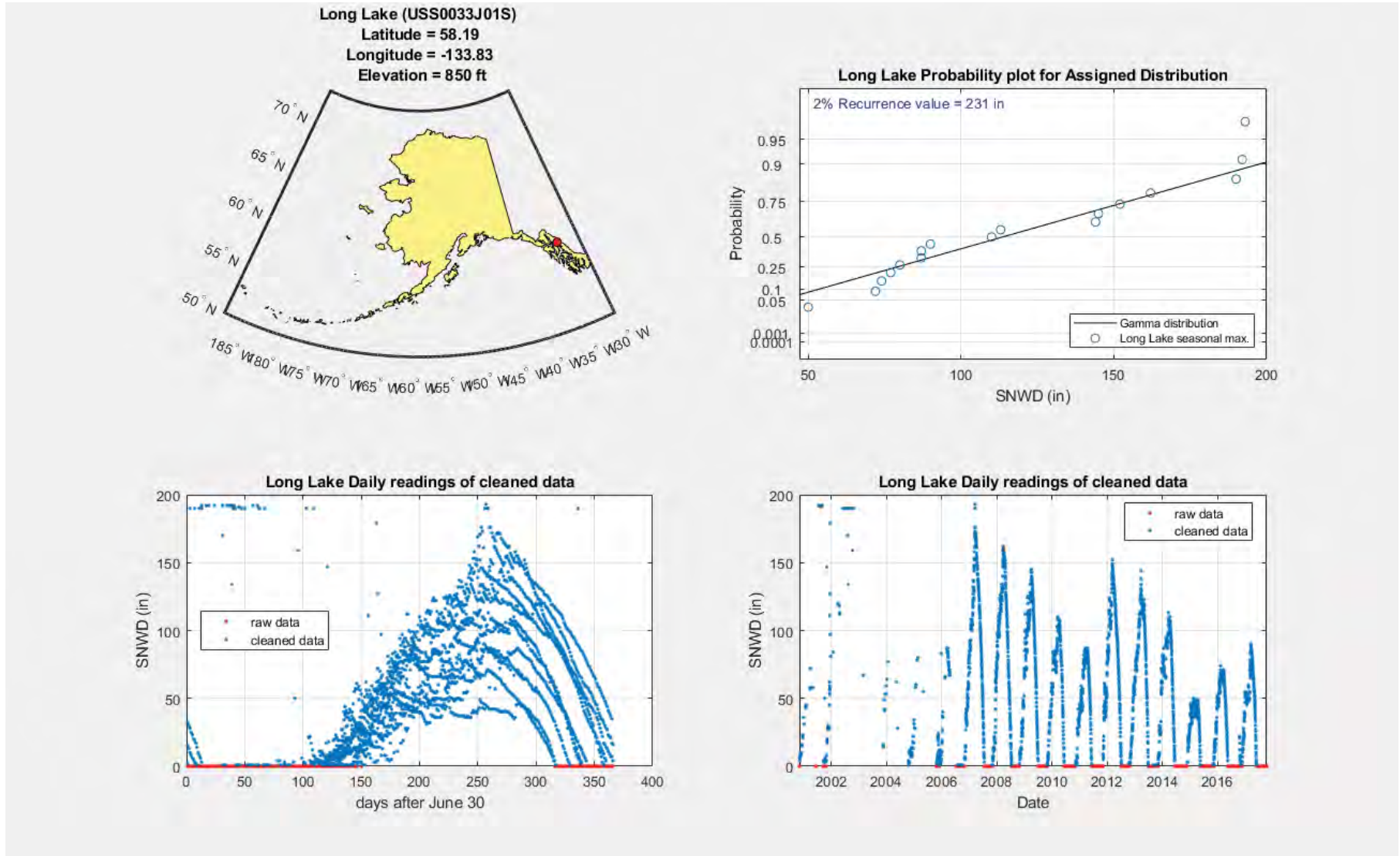
USW00026616 (KOTZEBUE RALPH WEIN AP)



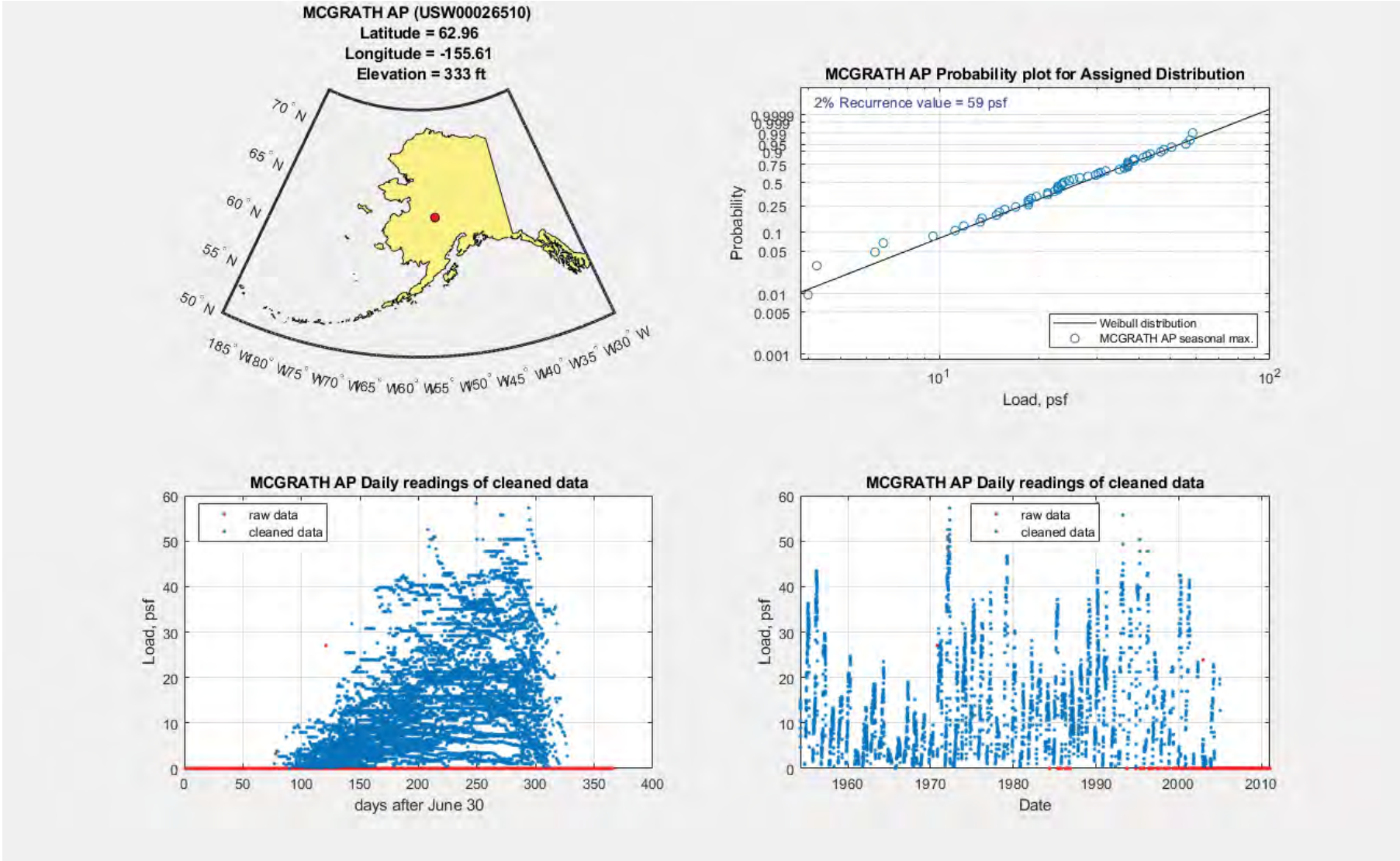
USS0033J01S (Long Lake)



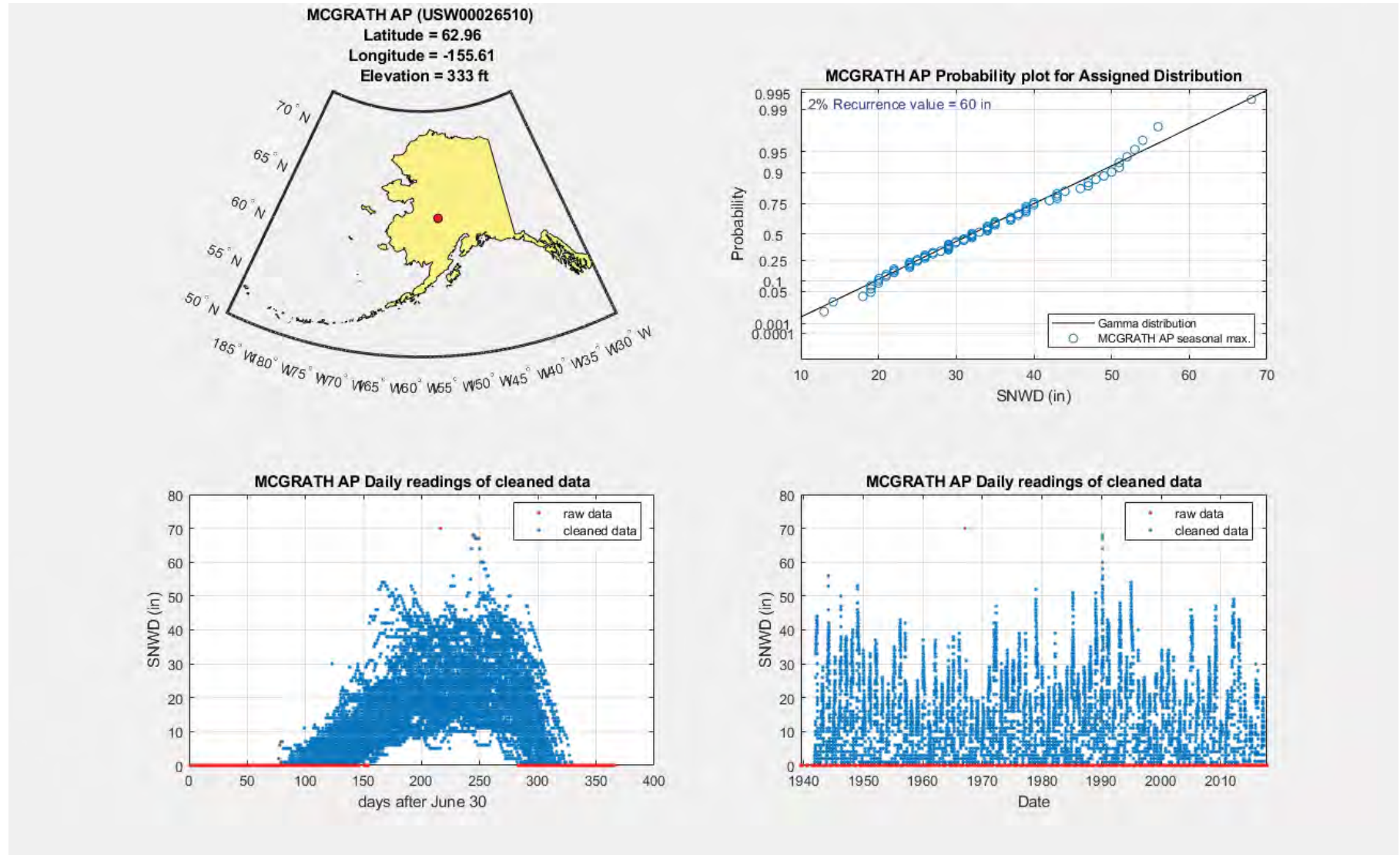
USS0033J01S (Long Lake)



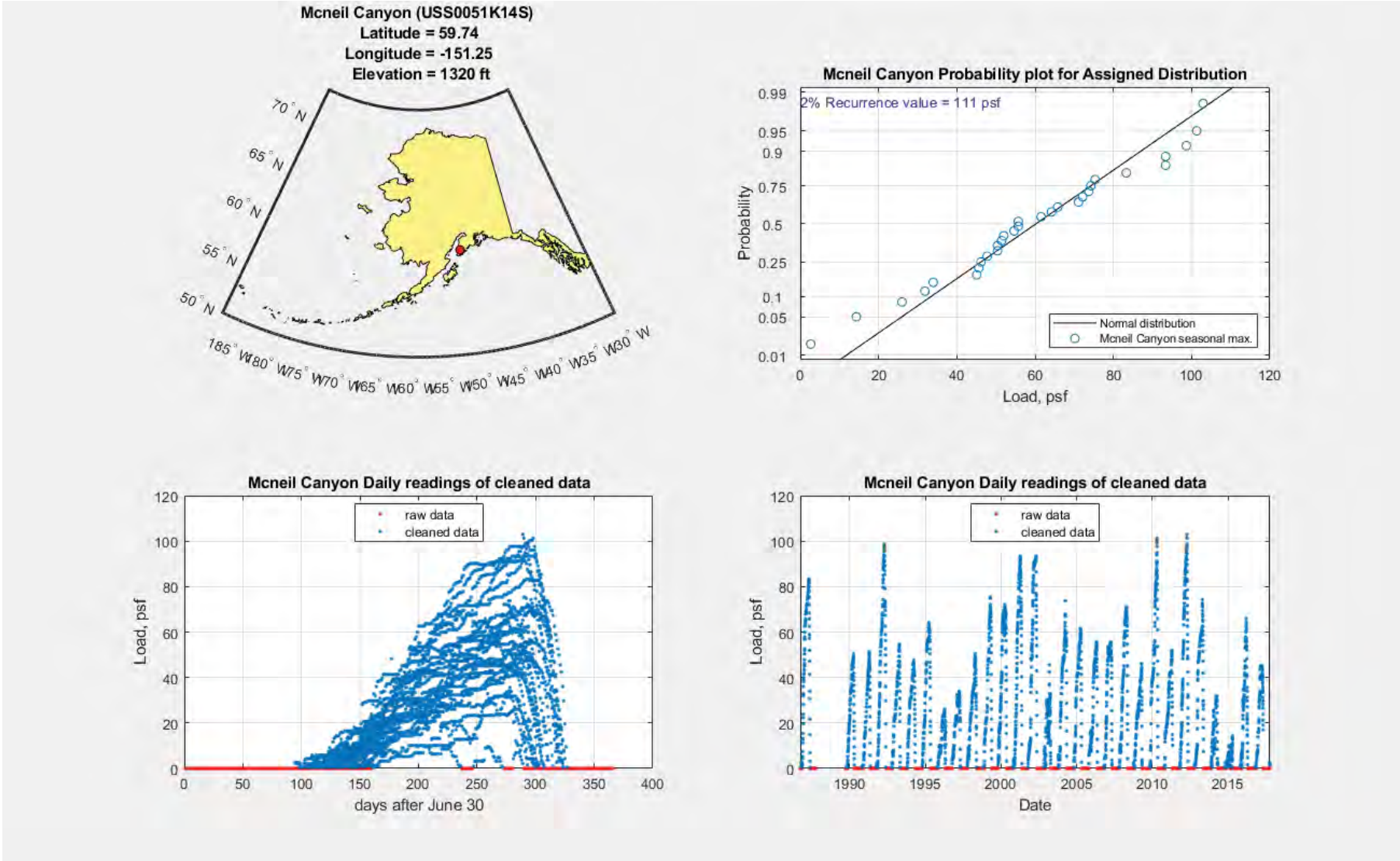
USW00026510 (MCGRATH AP)



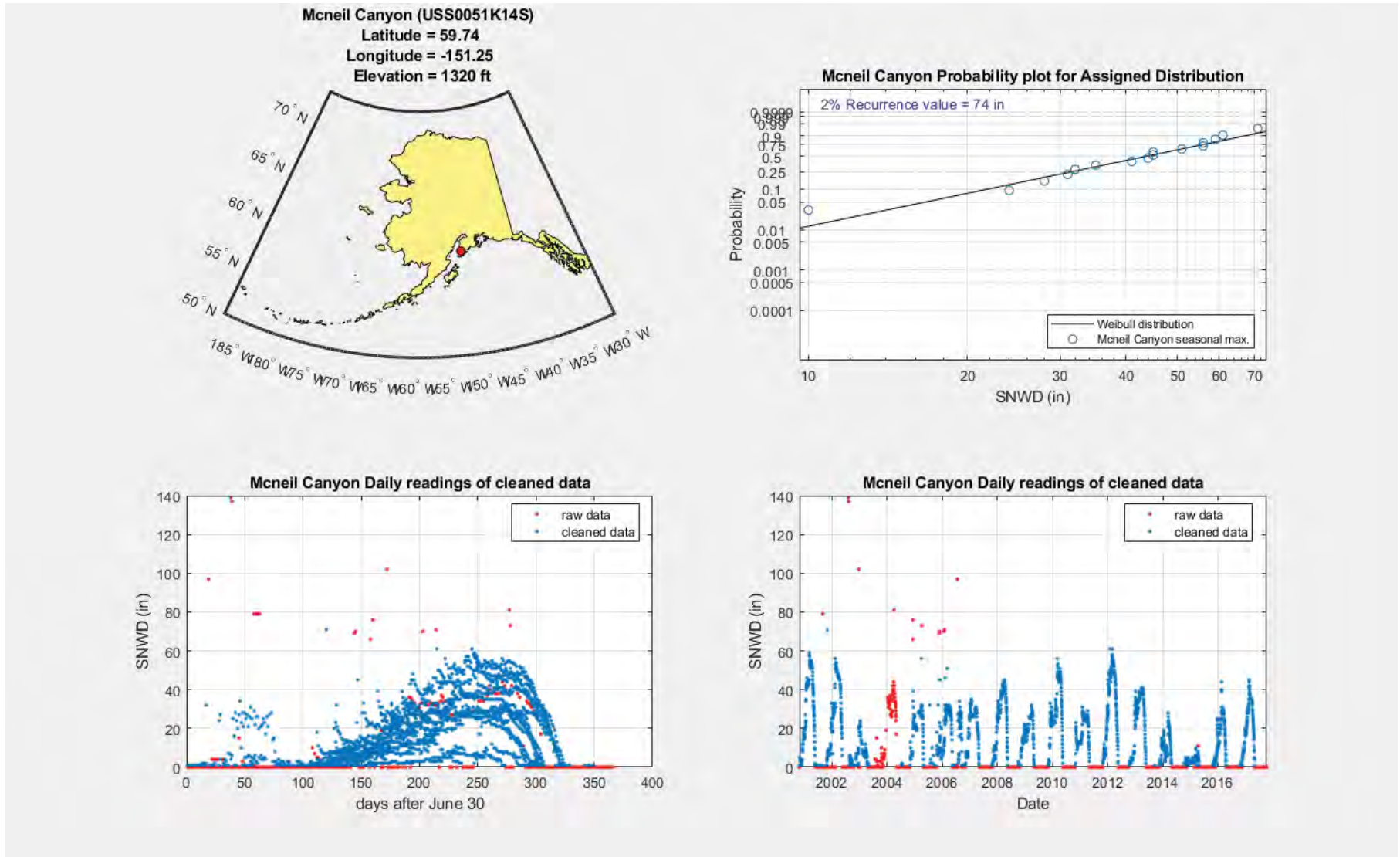
USW00026510 (MCGRATH AP)



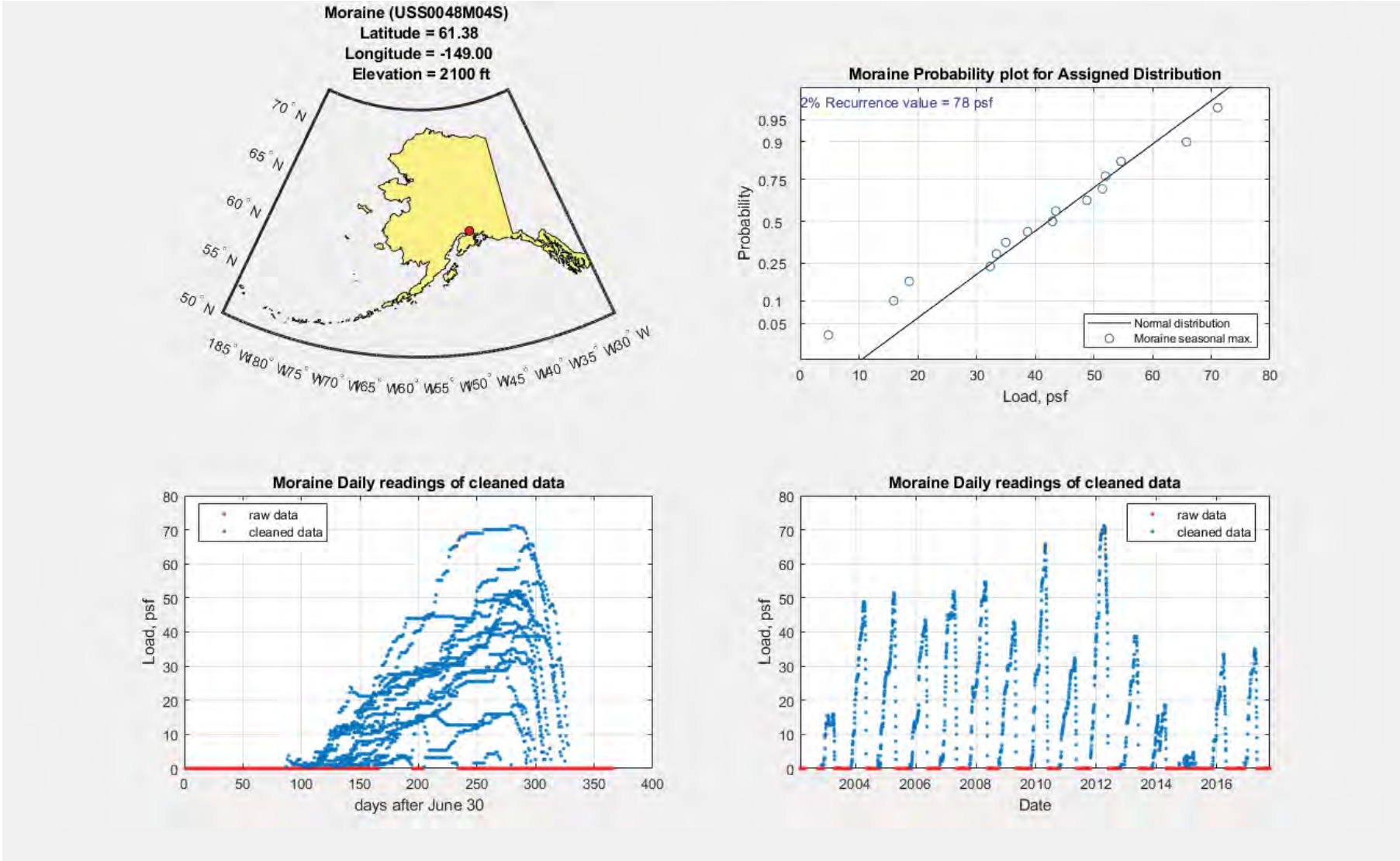
USS0051K14S (Mcneil Canyon)



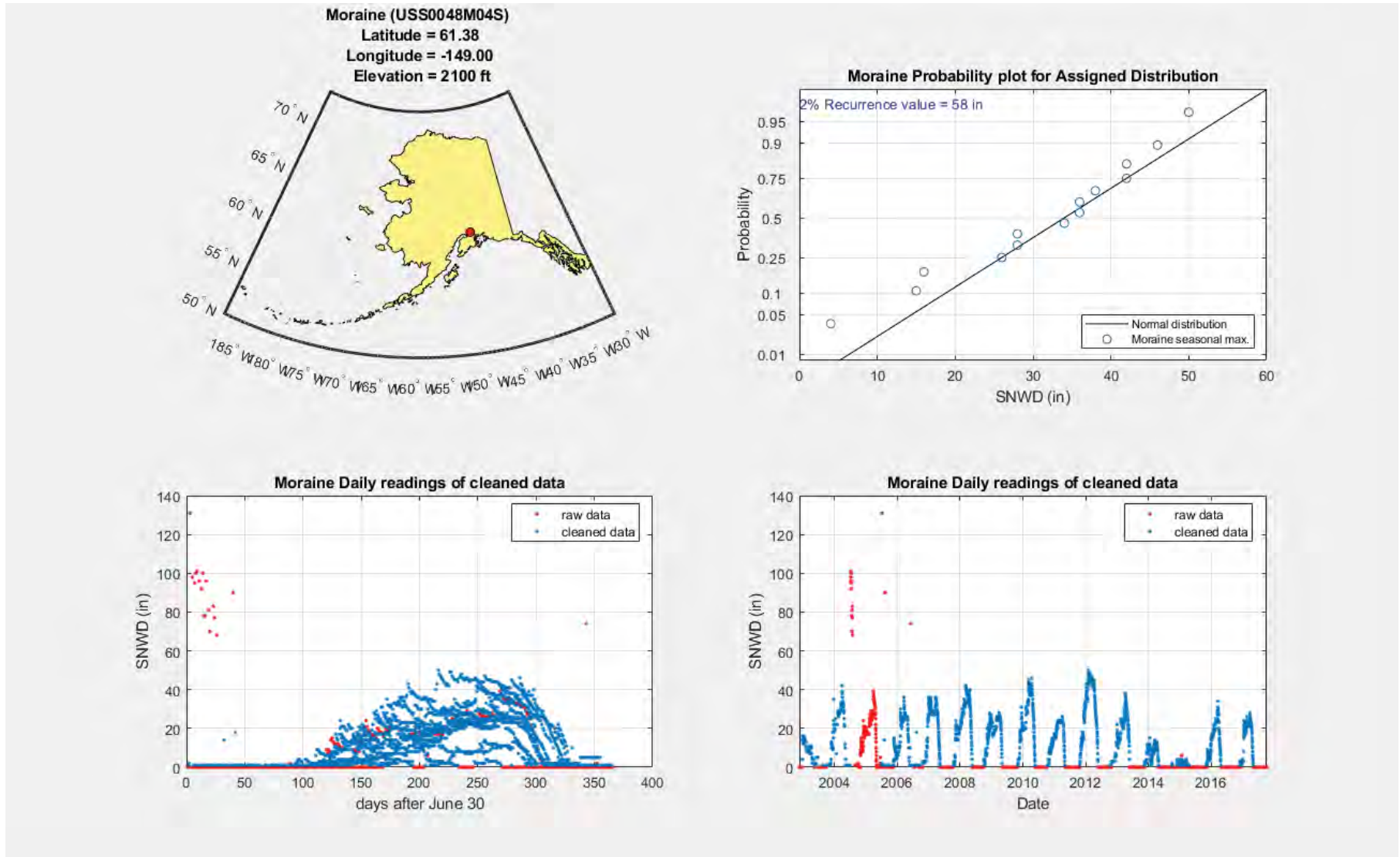
USS0051K14S (Mcneil Canyon)



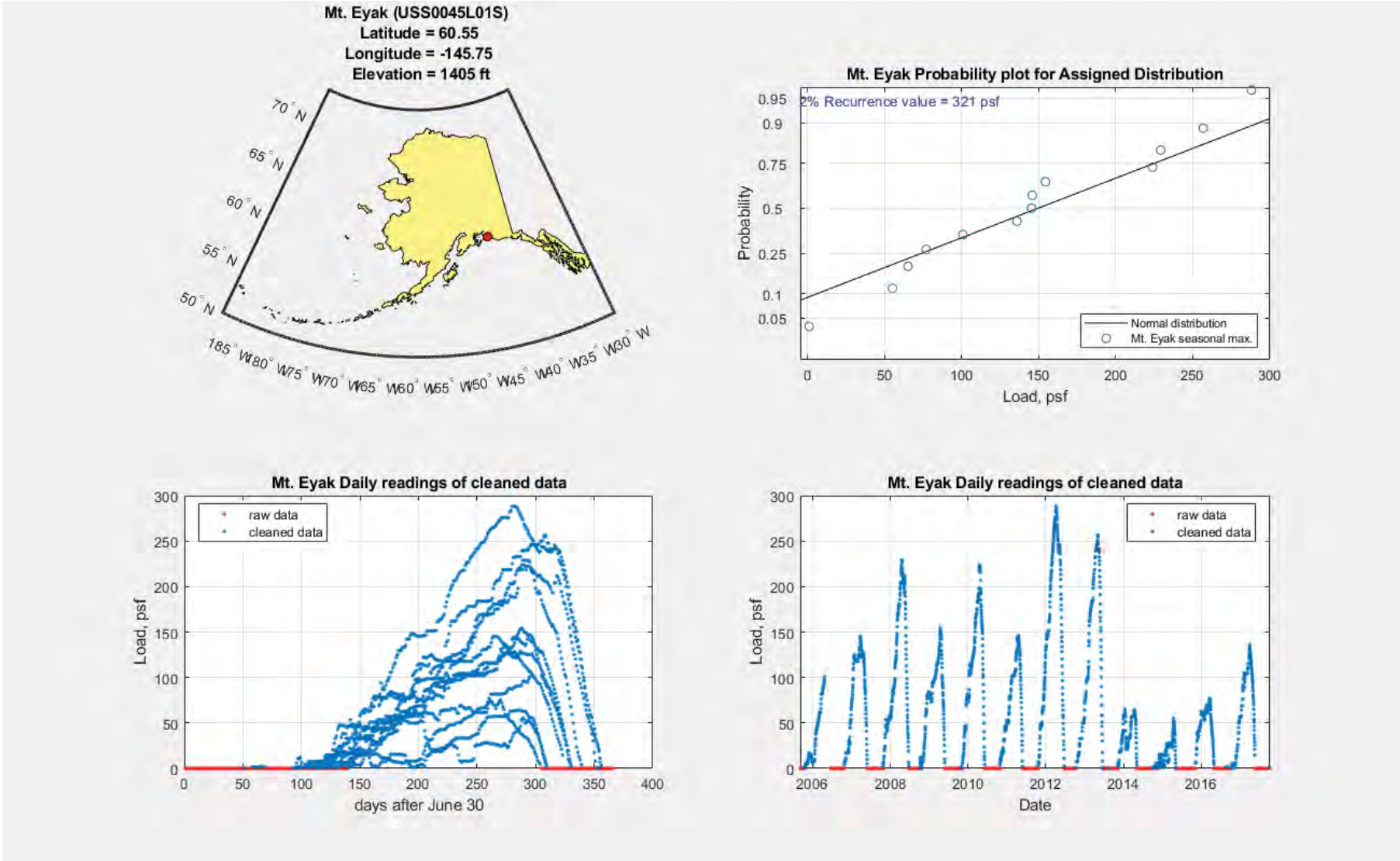
USS0048M04S (Moraine)



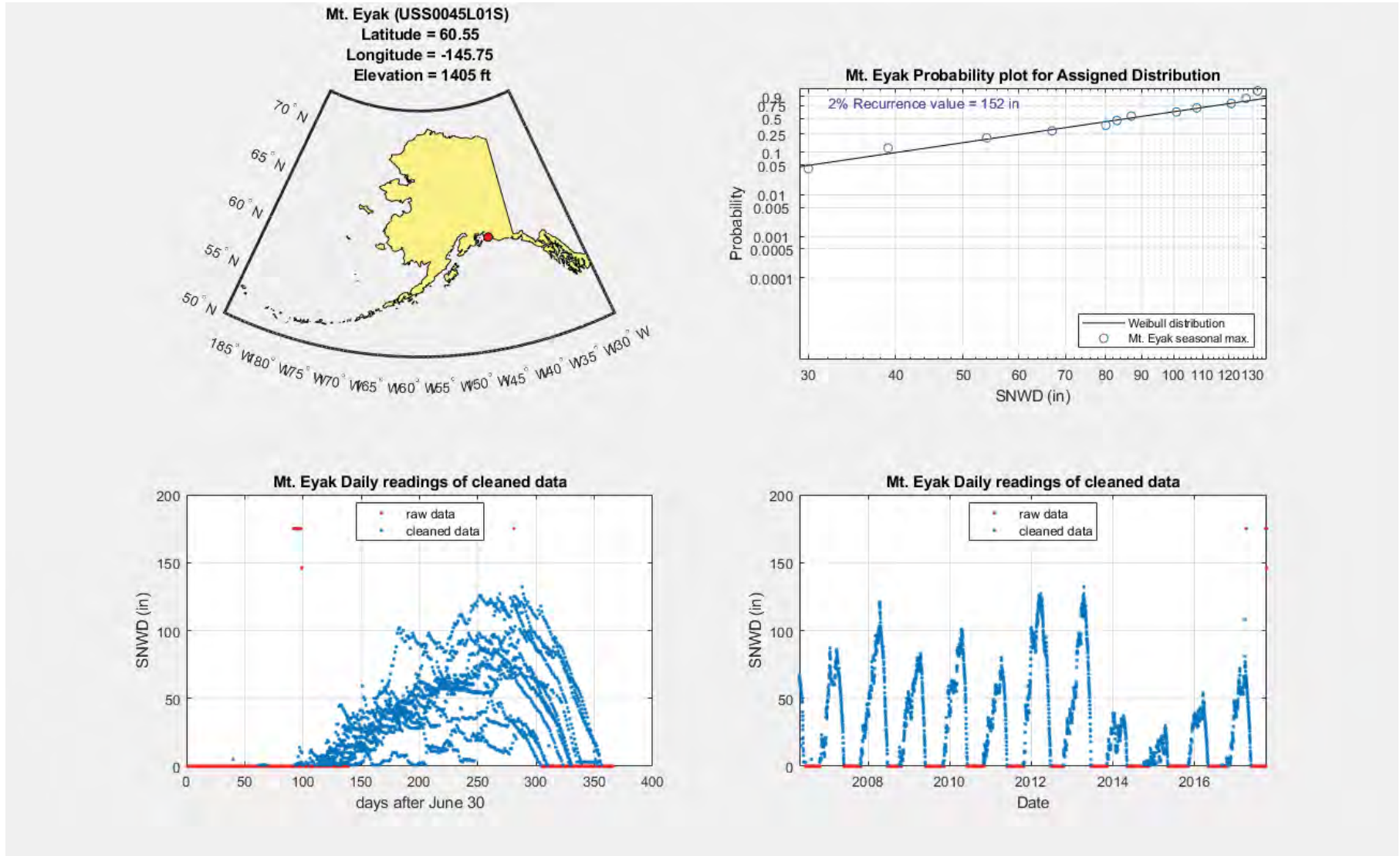
USS0048M04S (Moraine)



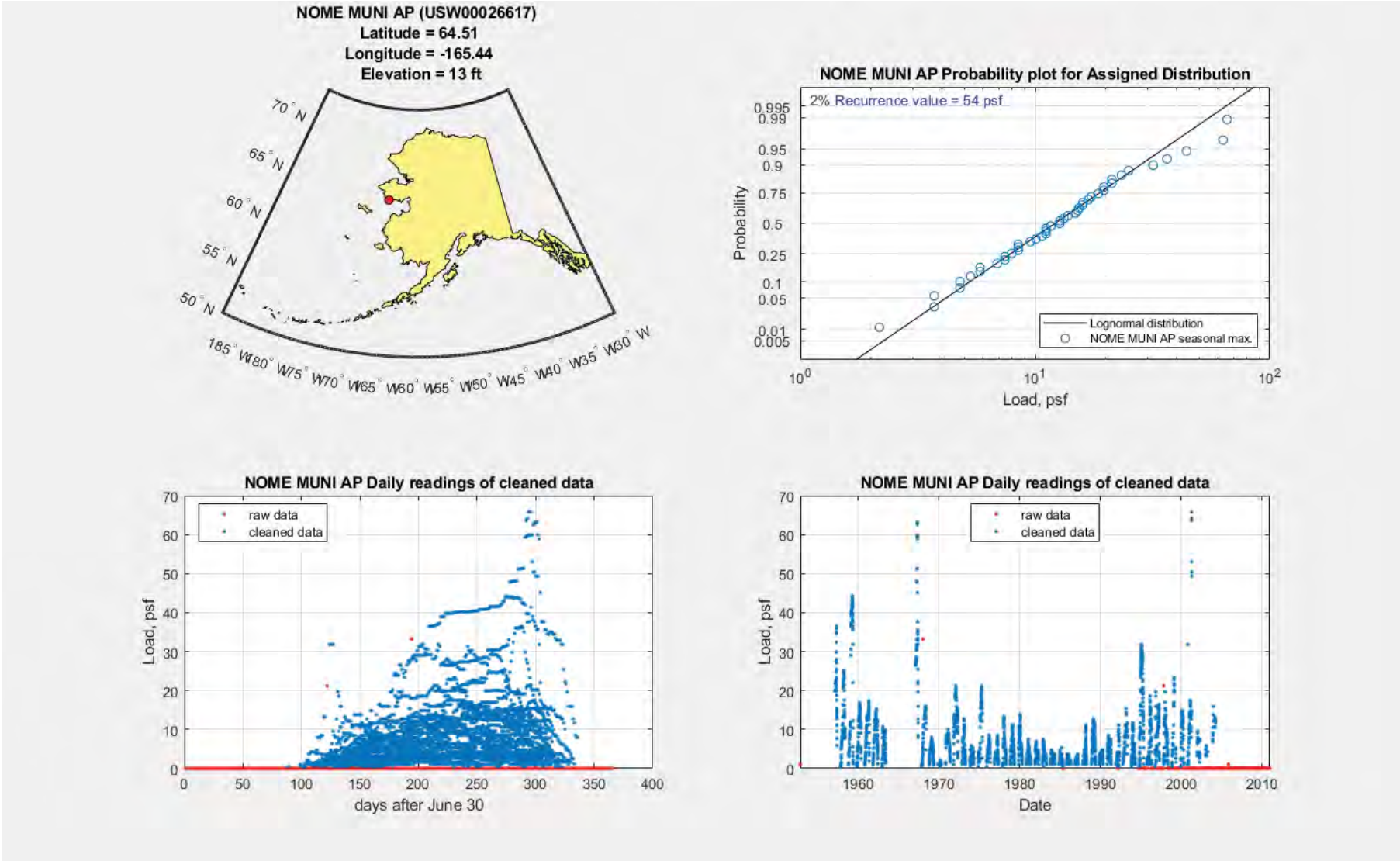
USS0045L01S (Mt. Eyak)



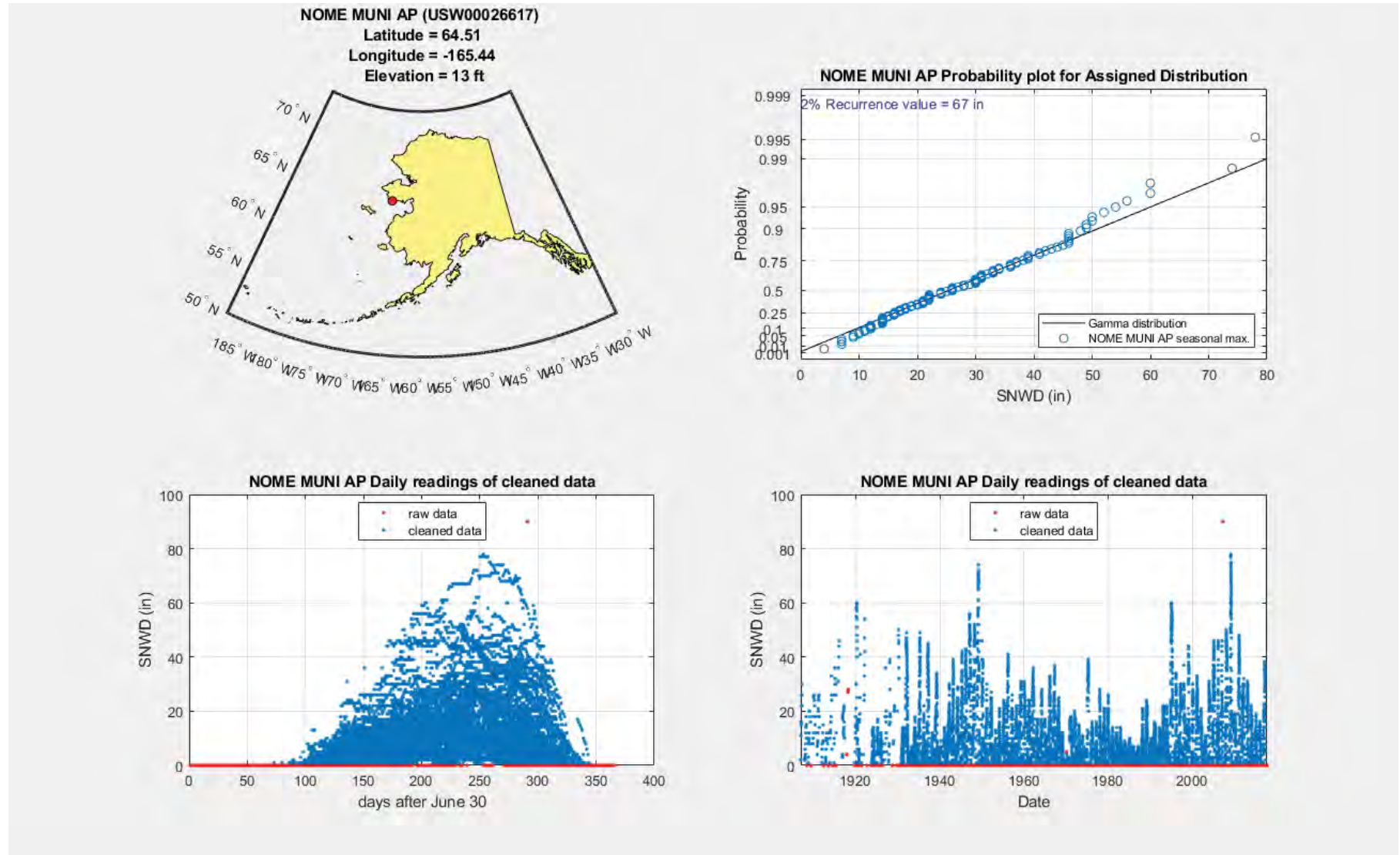
USS0045L01S (Mt. Eyak)



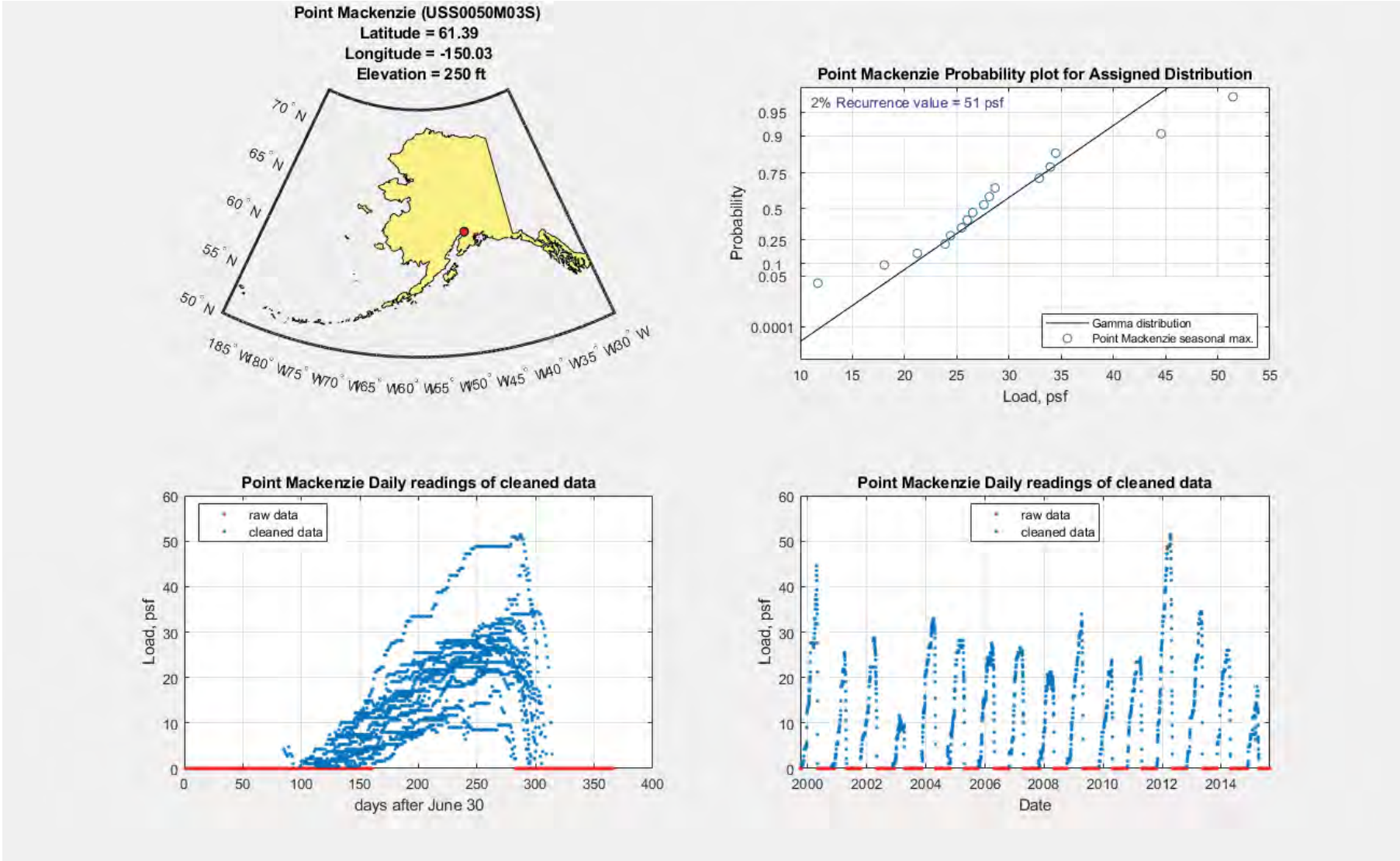
USW00026617 (NOME MUNI AP)



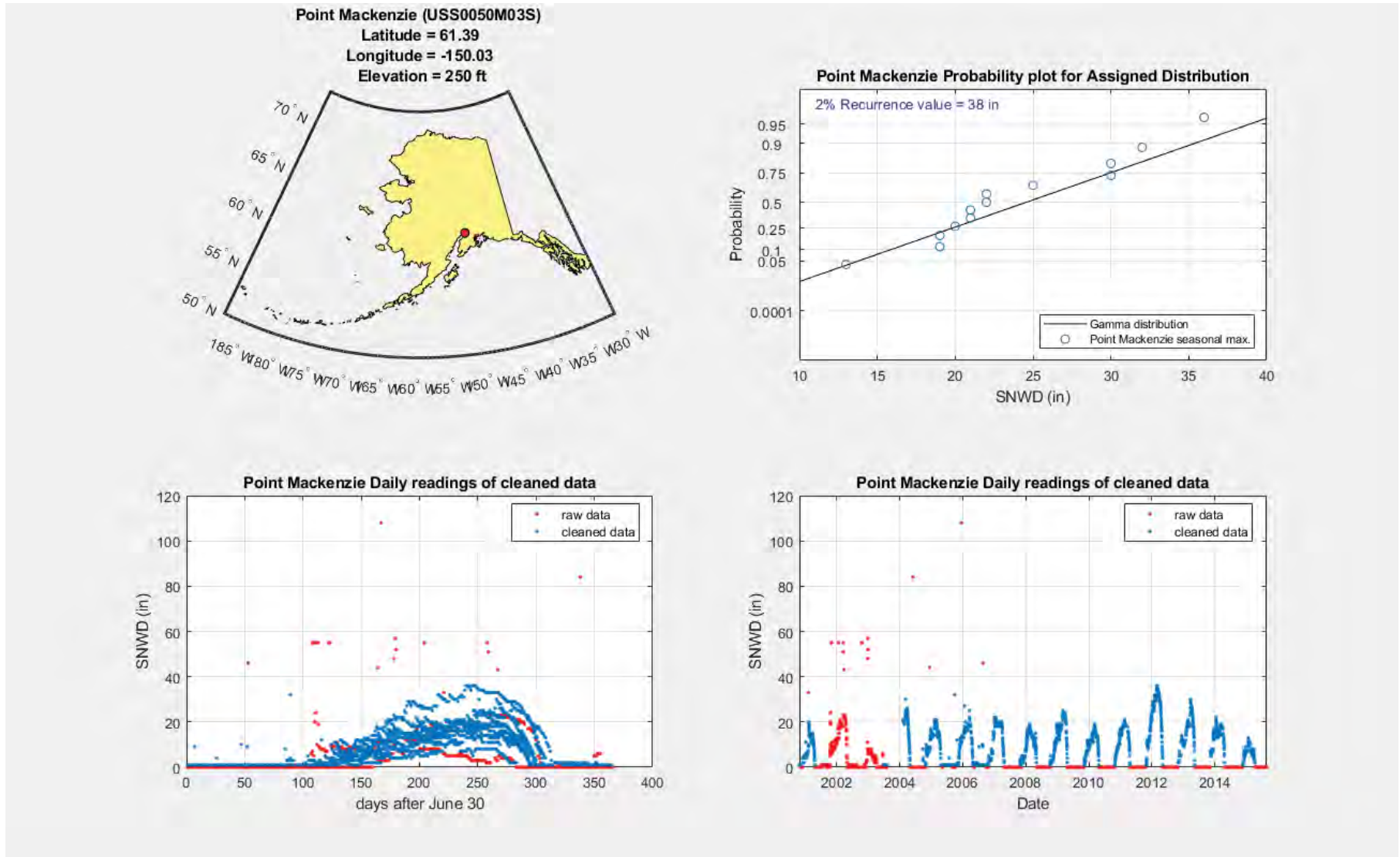
USW00026617 (NOME MUNI AP)



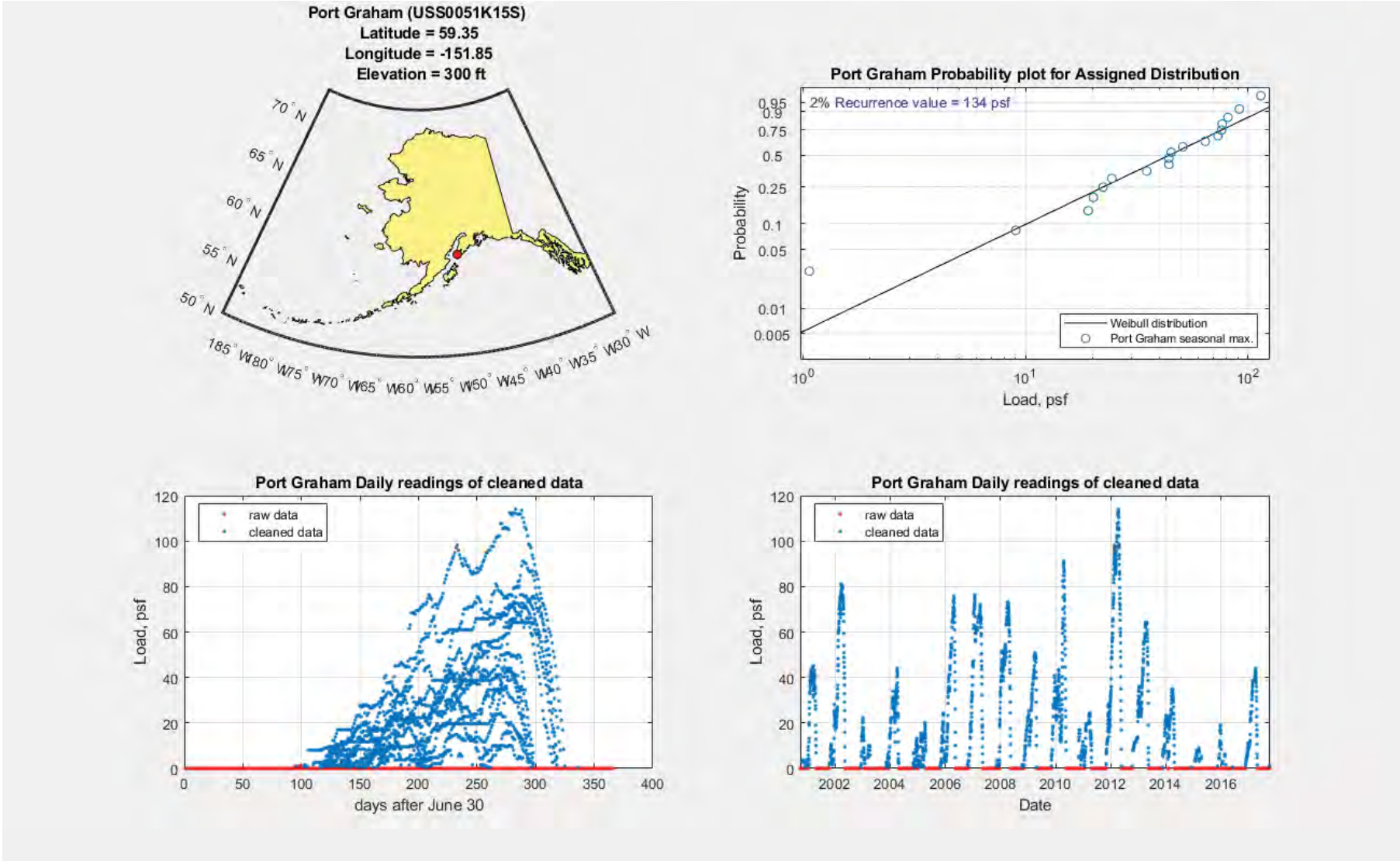
USS0050M03S (Point Mackenzie)



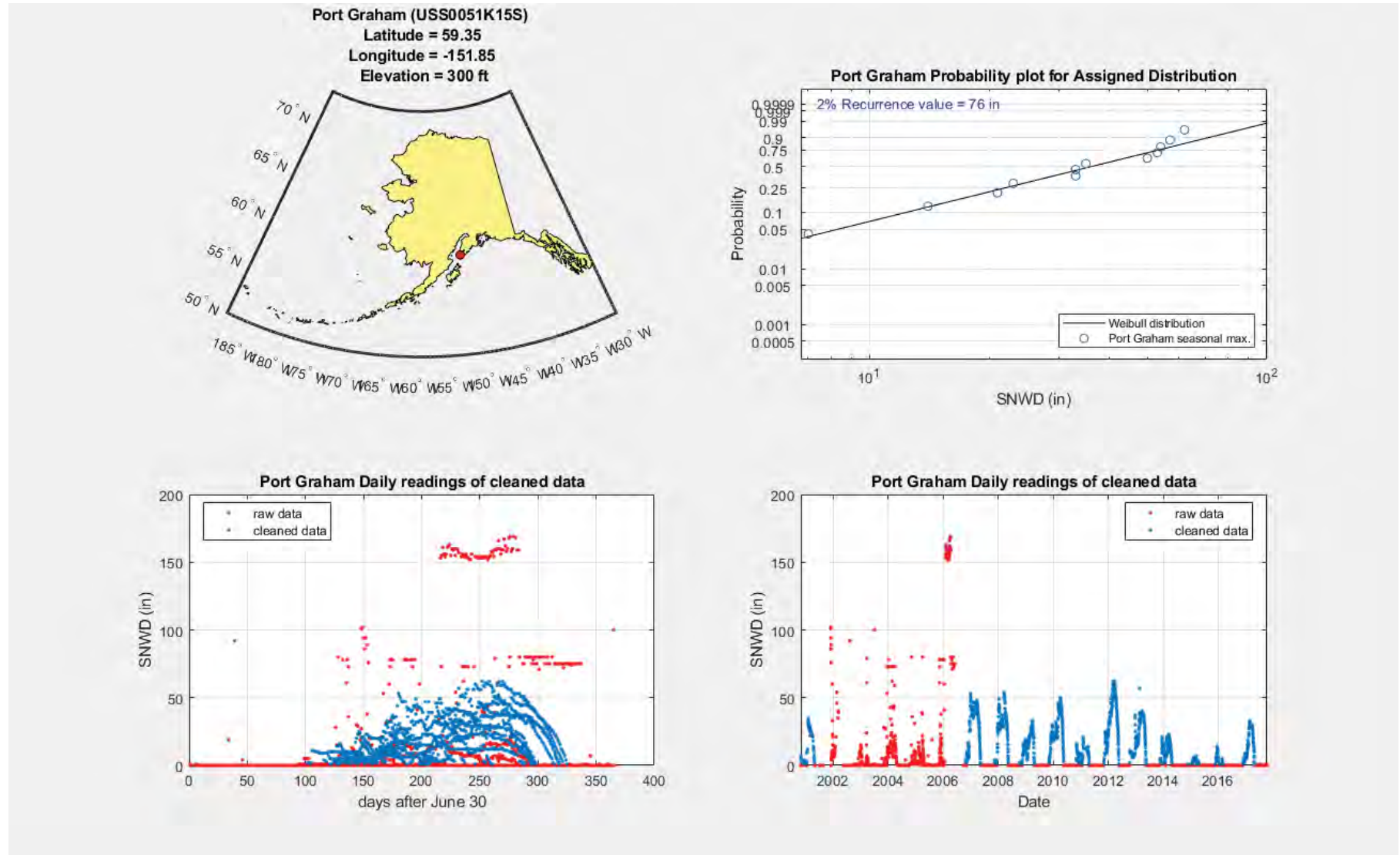
USS0050M03S (Point Mackenzie)



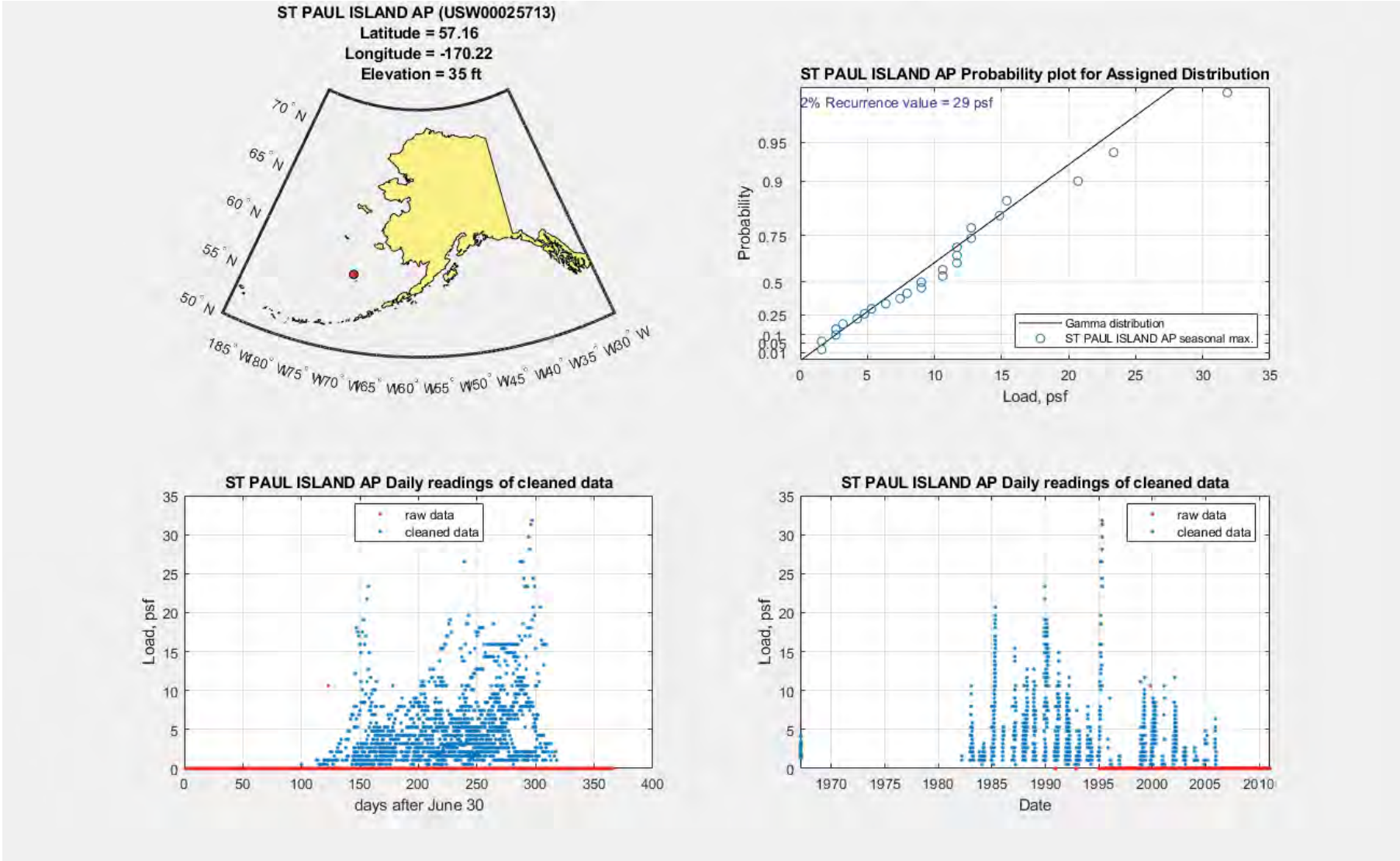
USS0051K15S (Port Graham)



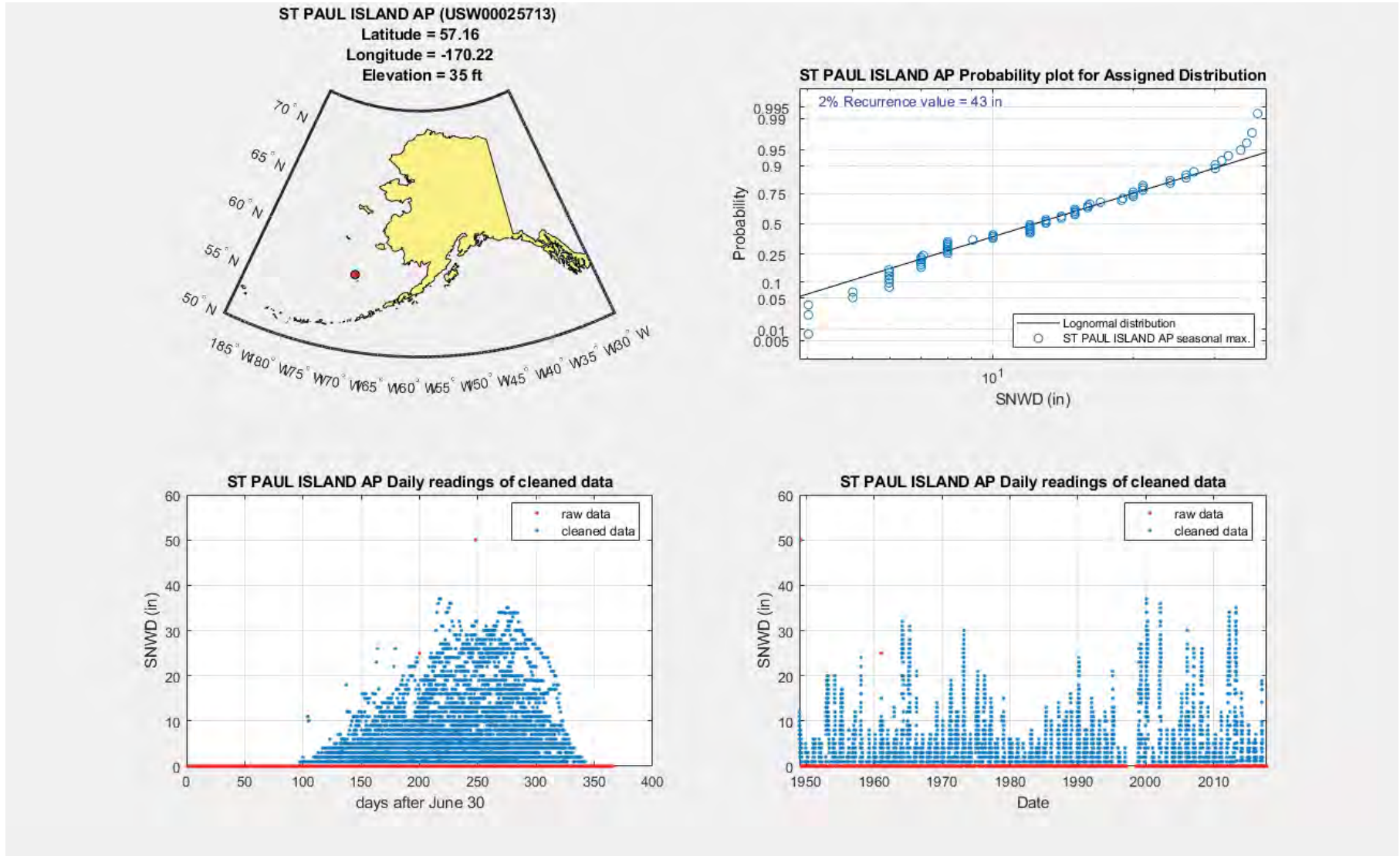
USS0051K15S (Port Graham)



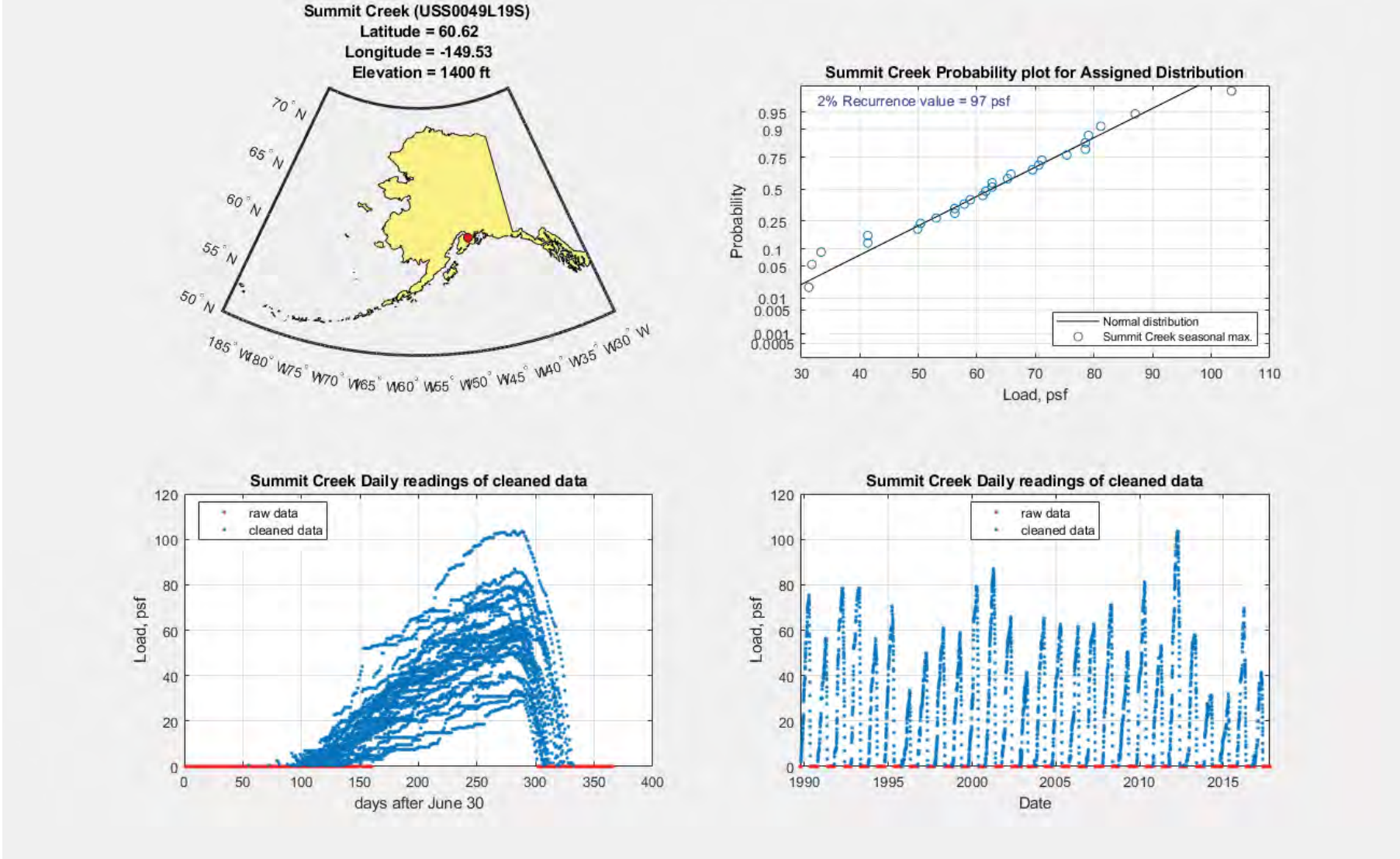
USW00025713 (ST PAUL ISLAND AP)



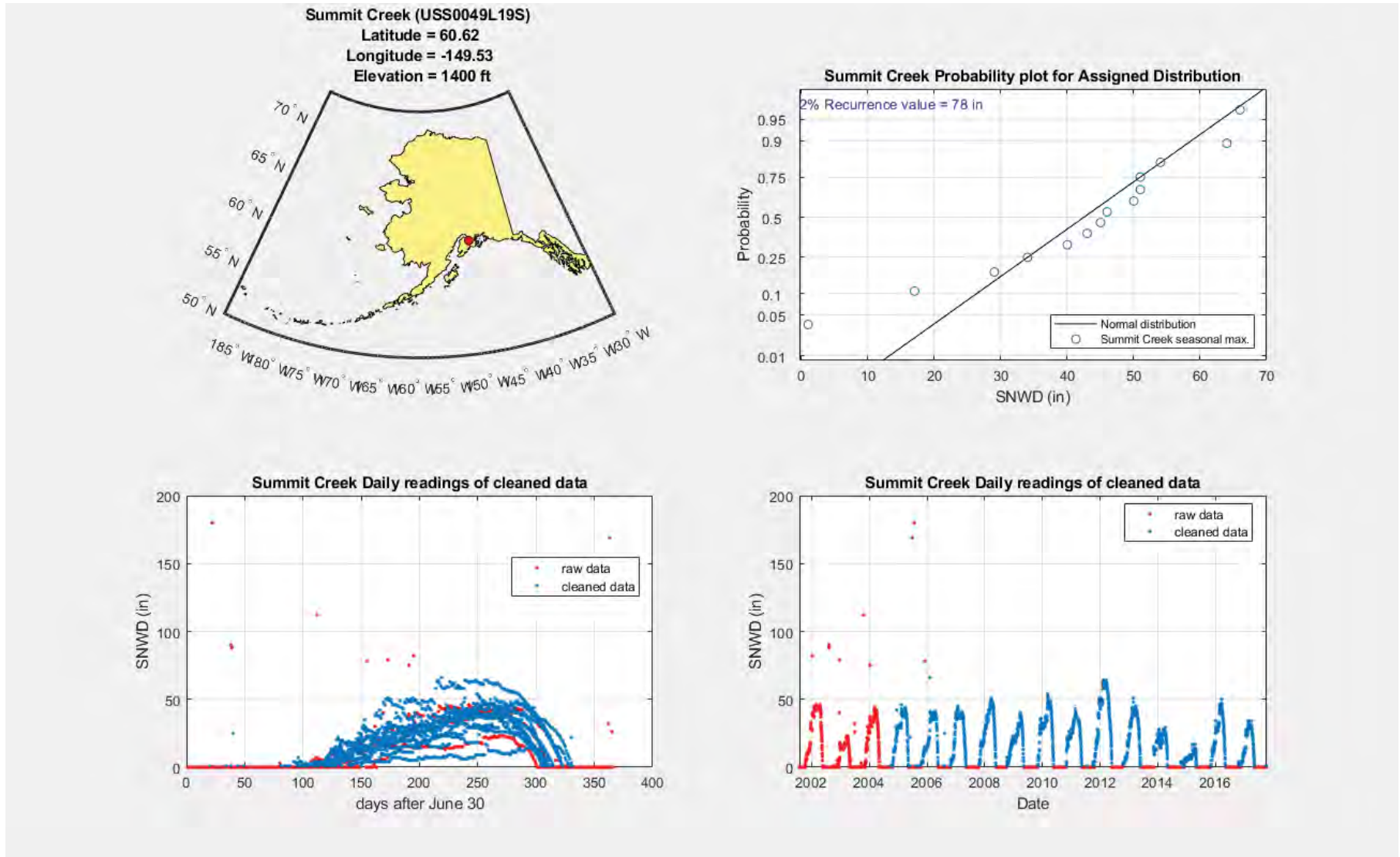
USW00025713 (ST PAUL ISLAND AP)



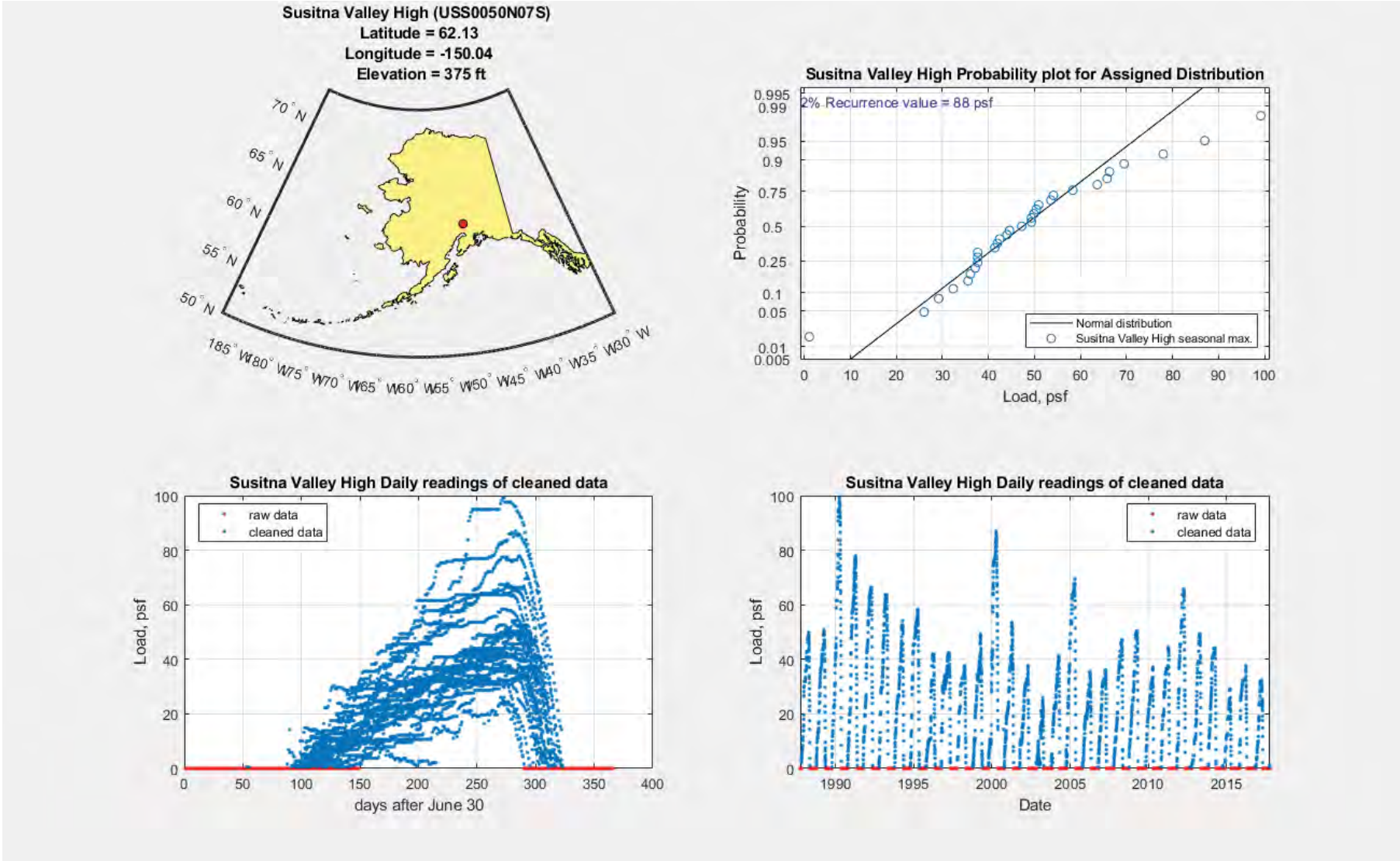
USS0049L19S (Summit Creek)



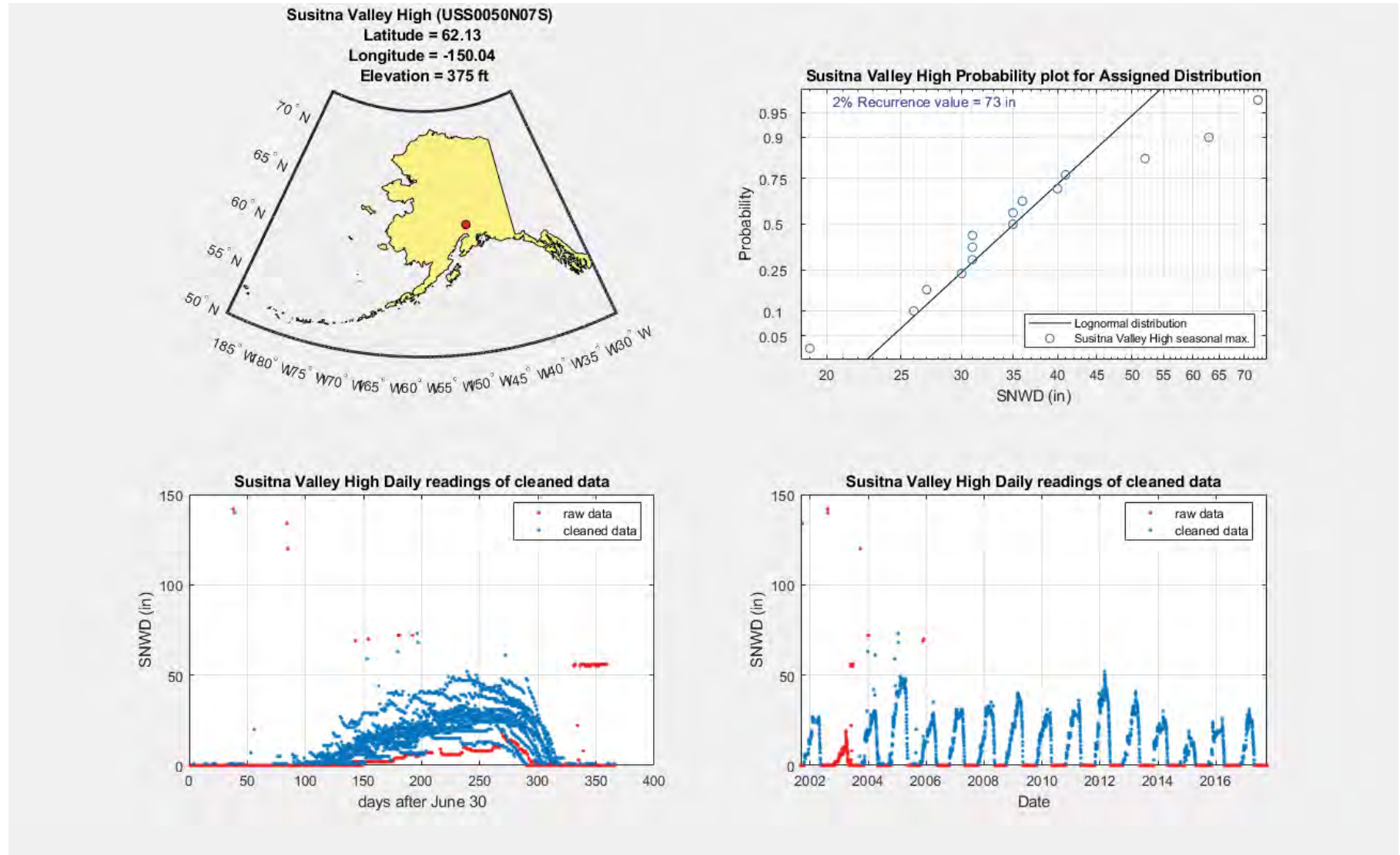
USS0049L19S (Summit Creek)



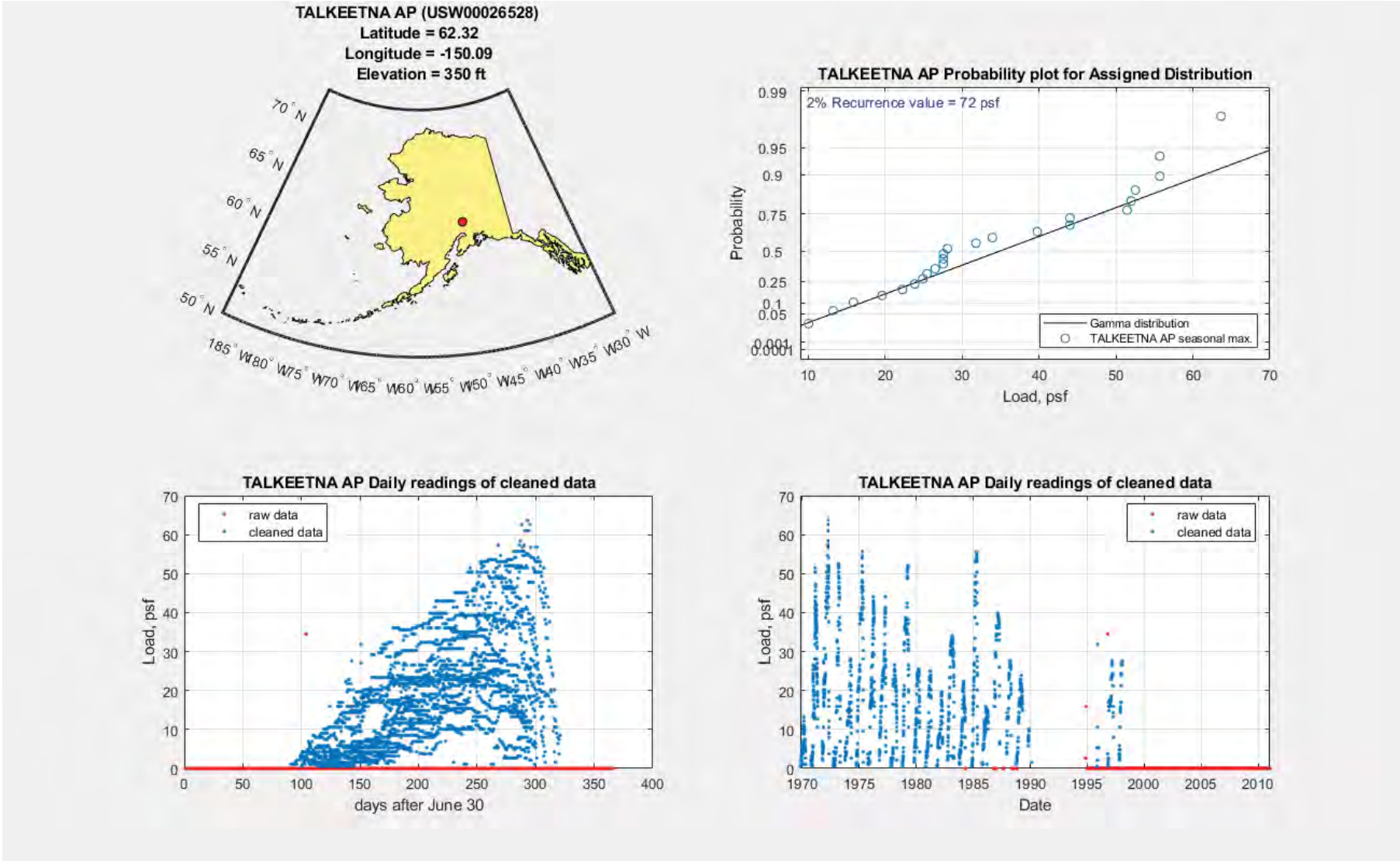
USS0050N07S (Susitna Valley High)



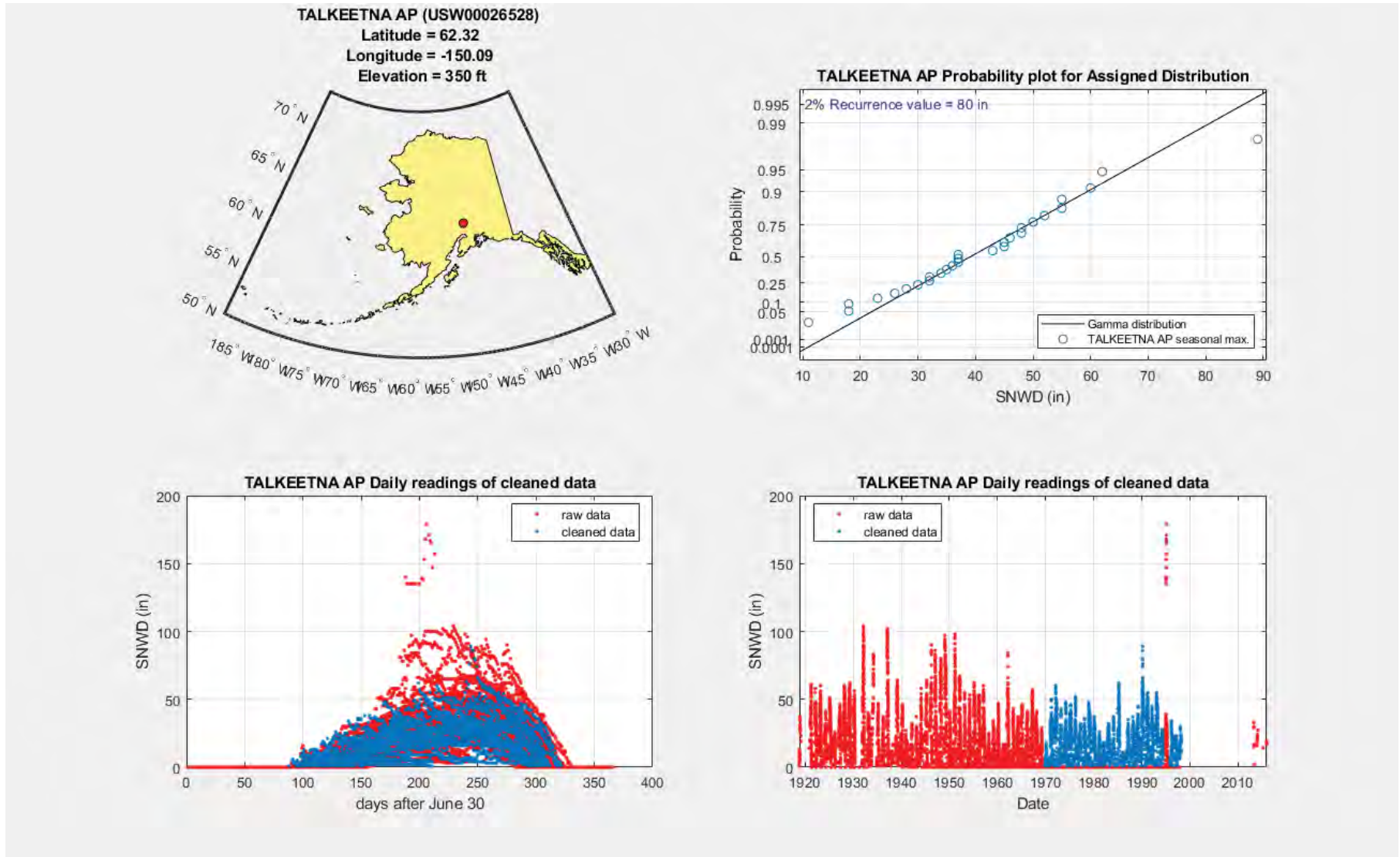
USS0050N07S (Susitna Valley High)



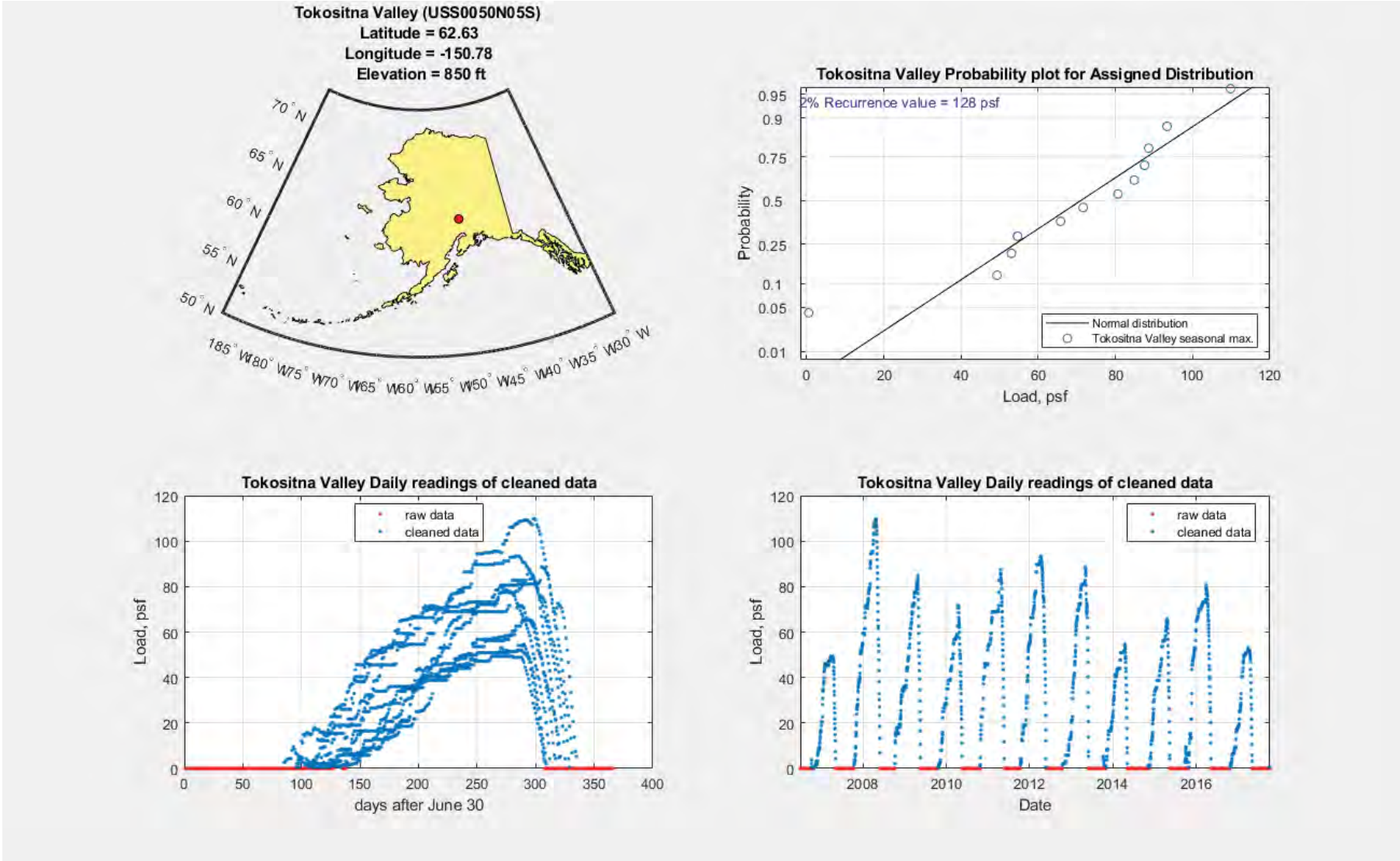
USW00026528 (TALKEETNA AP)



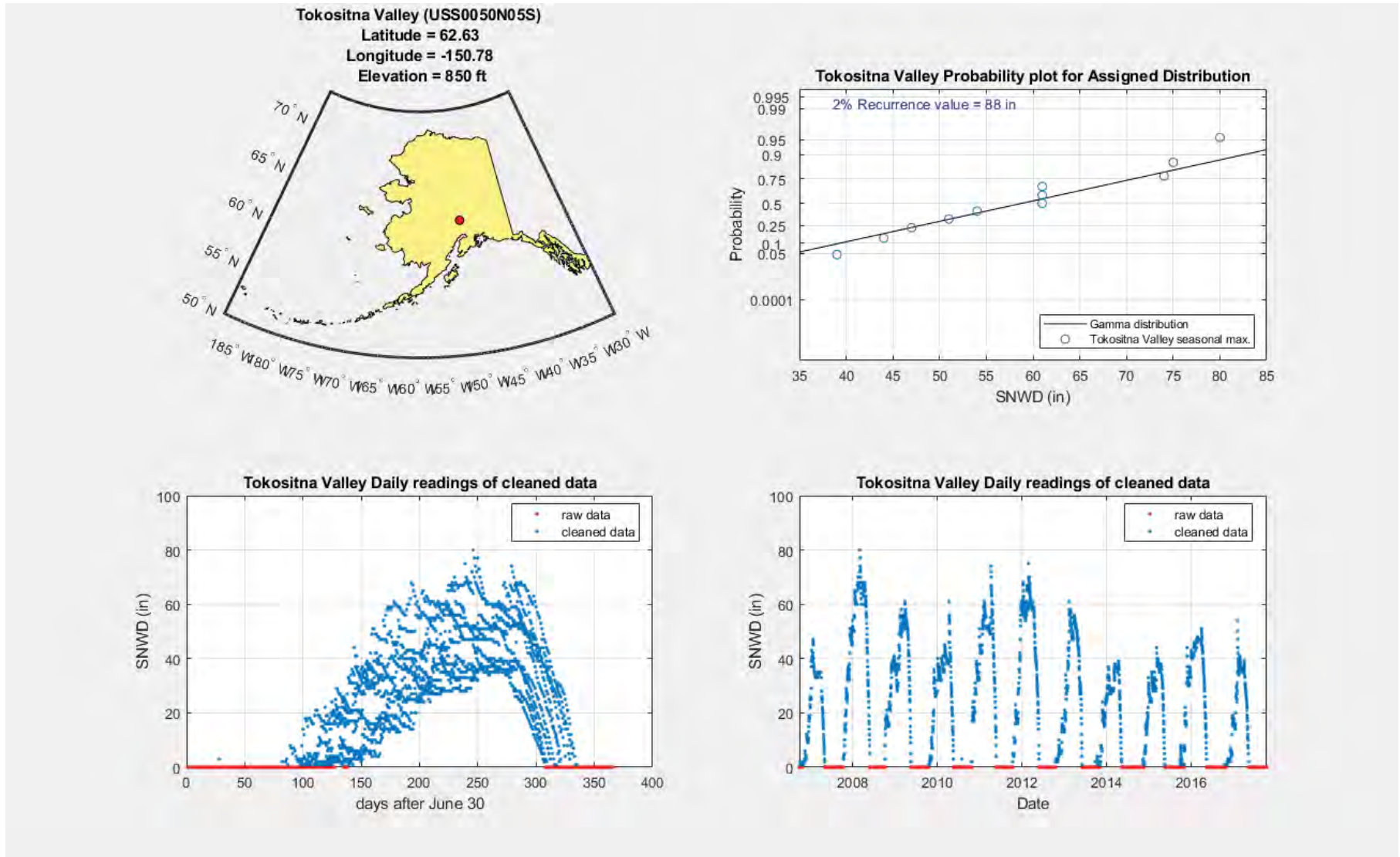
USW00026528 (TALKEETNA AP)



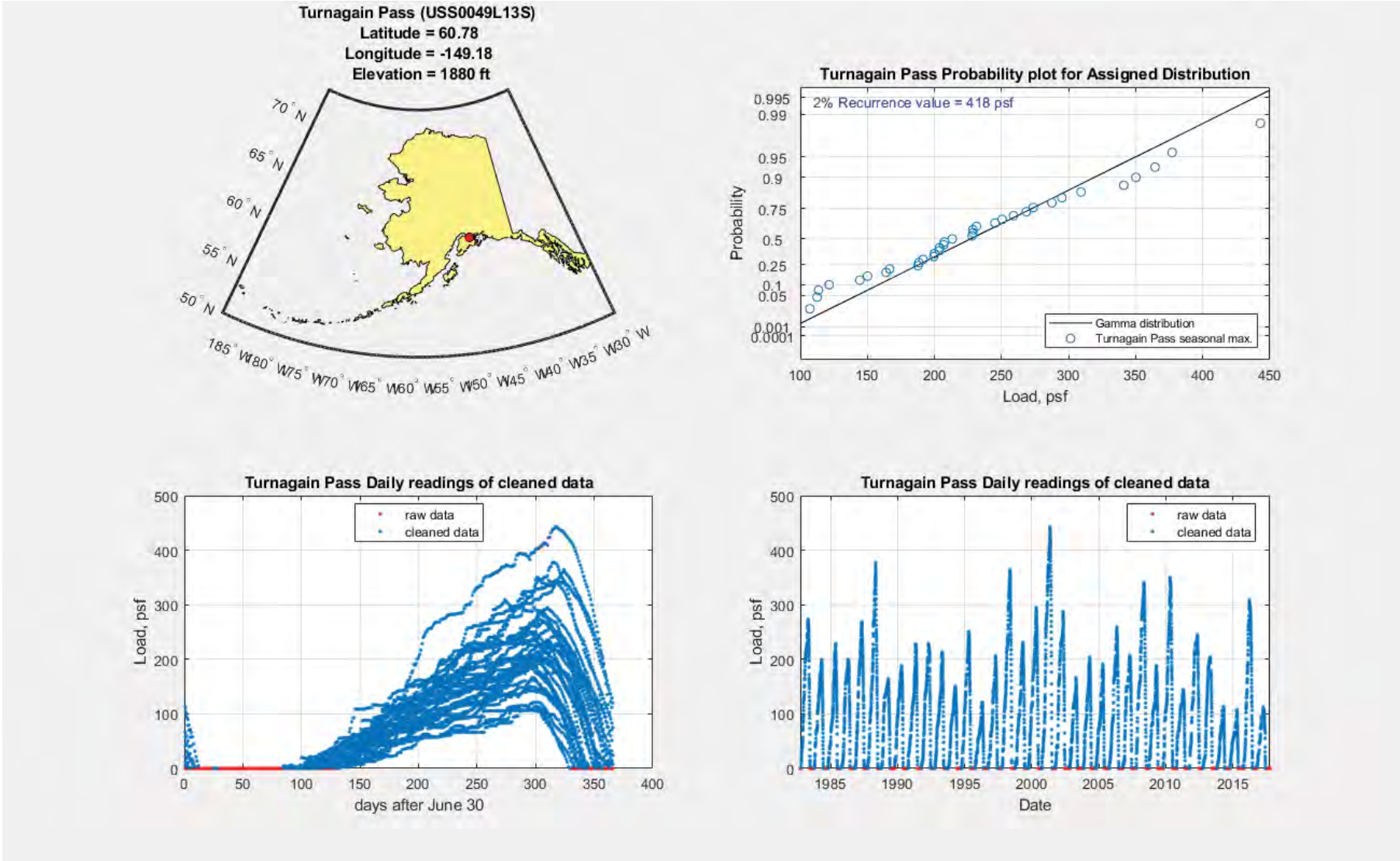
USS0050N05S (Tokositna Valley)



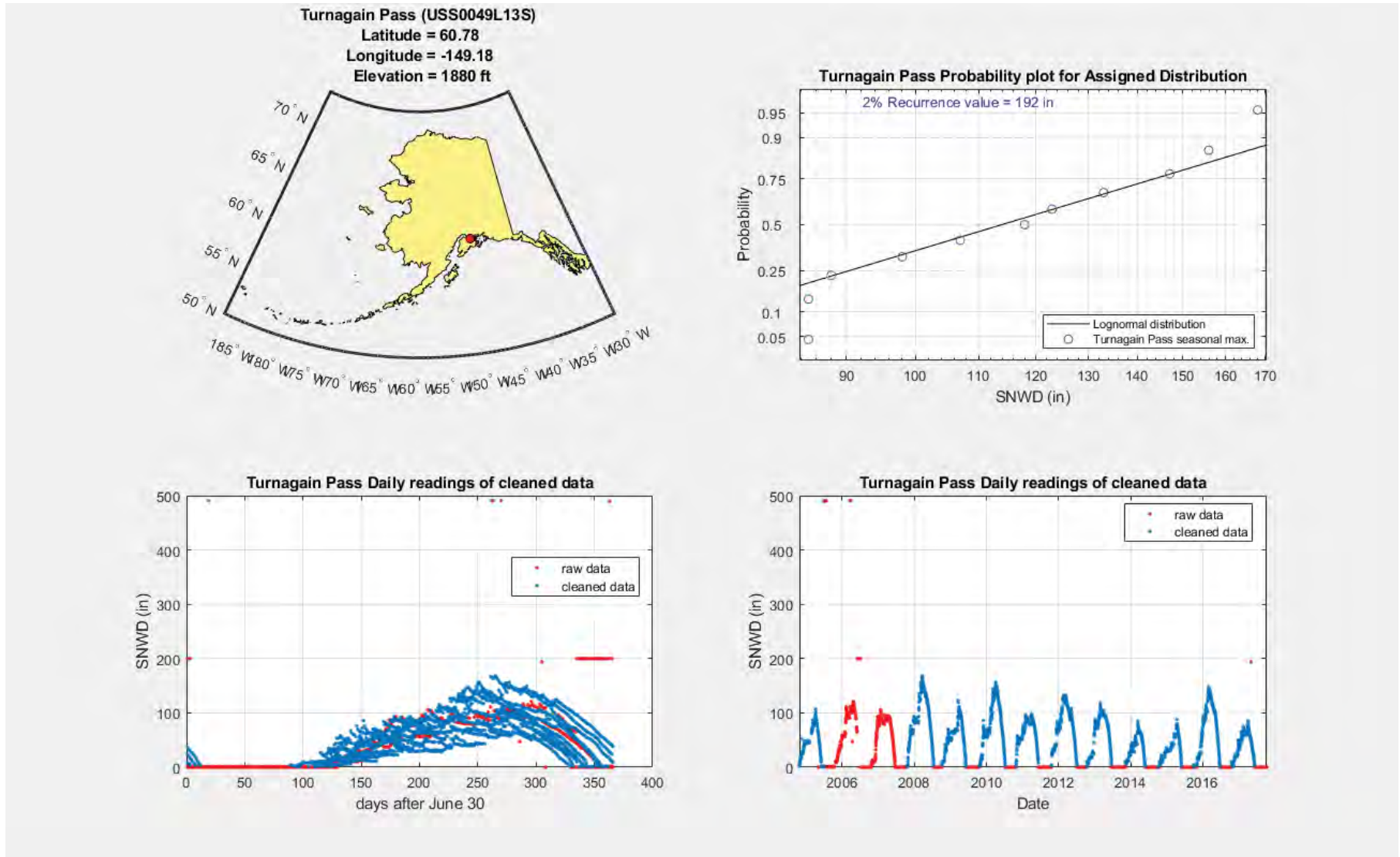
USS0050N05S (Tokositna Valley)



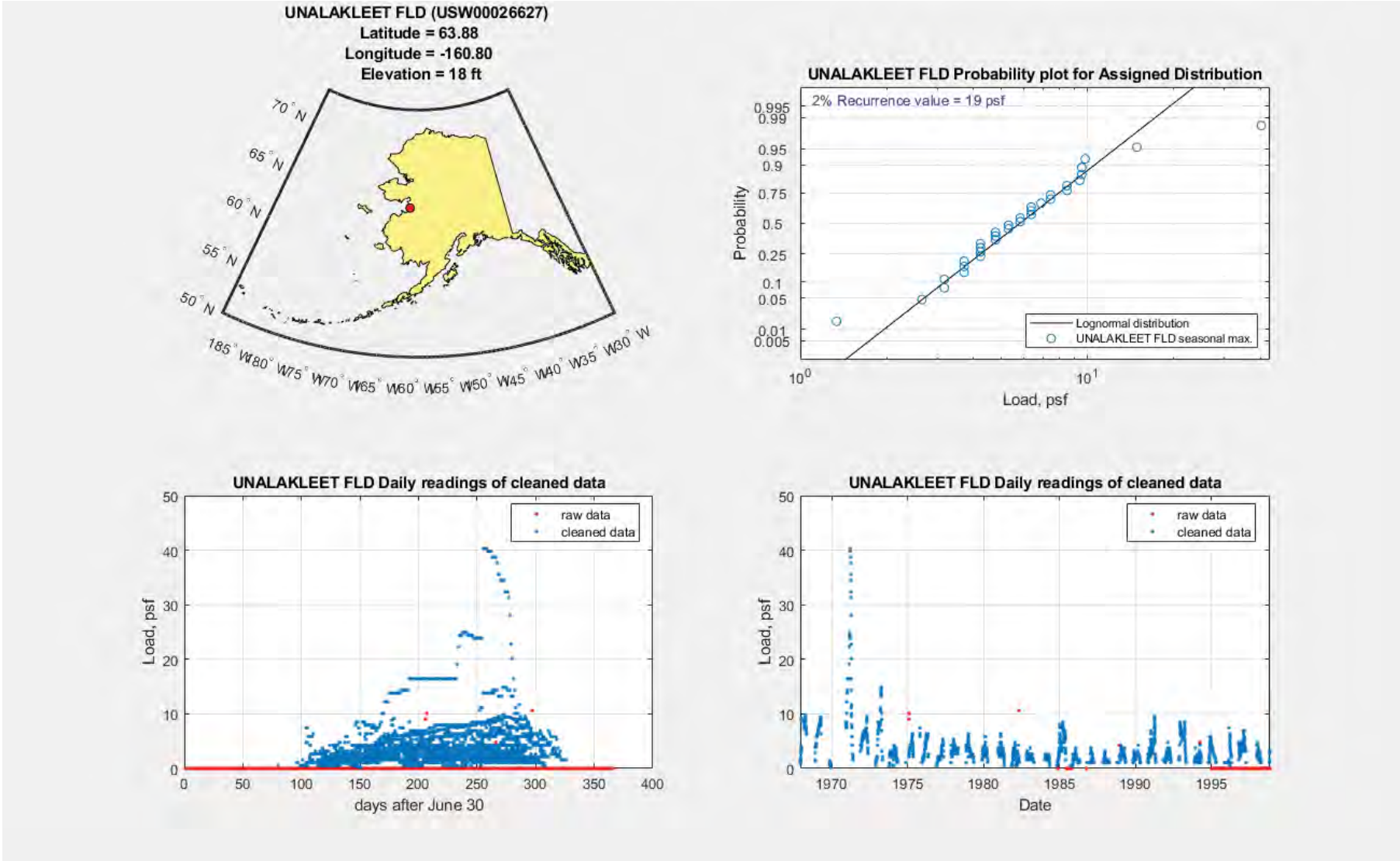
USS0049L13S (Turnagain Pass)



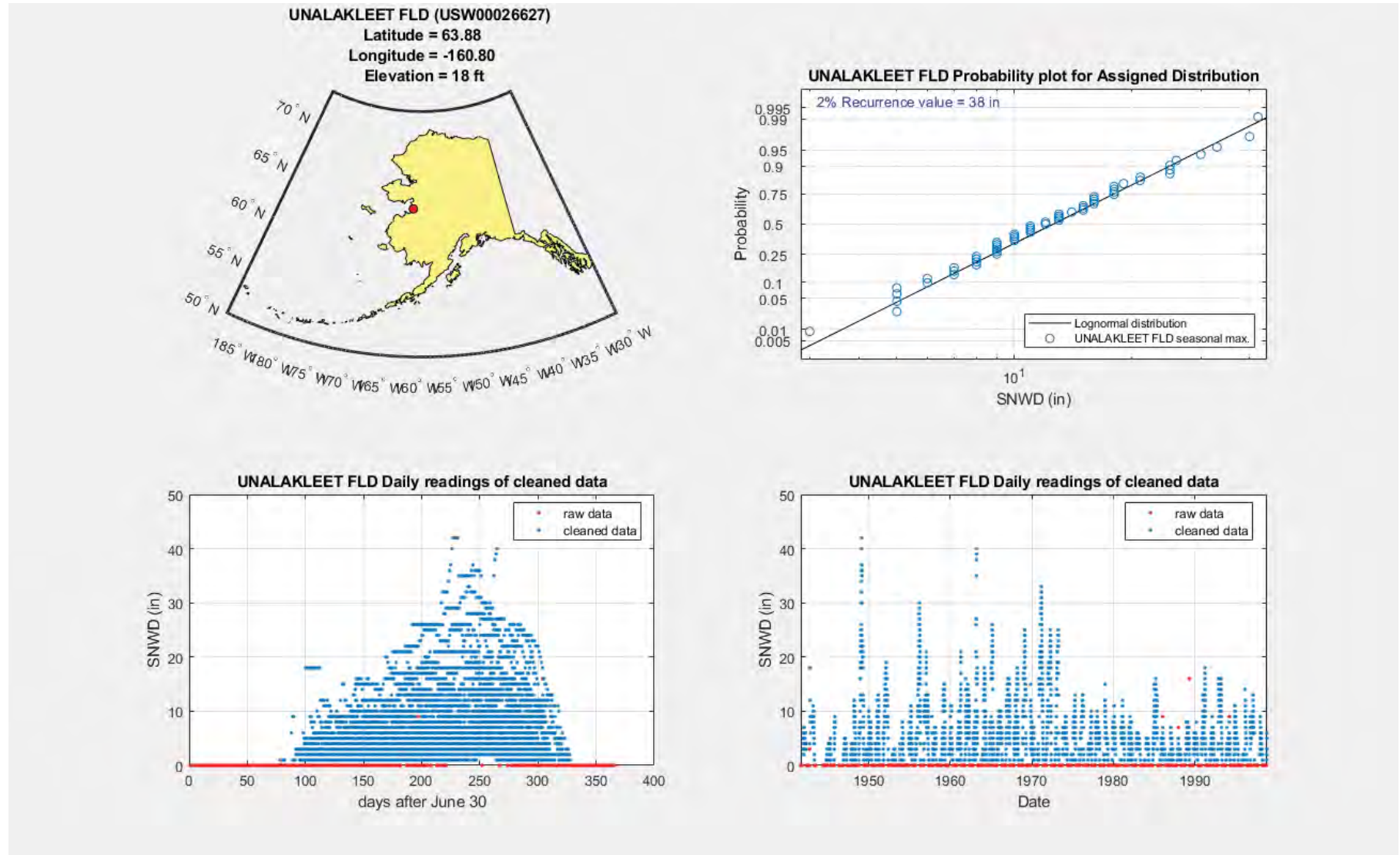
USS0049L13S (Turnagain Pass)



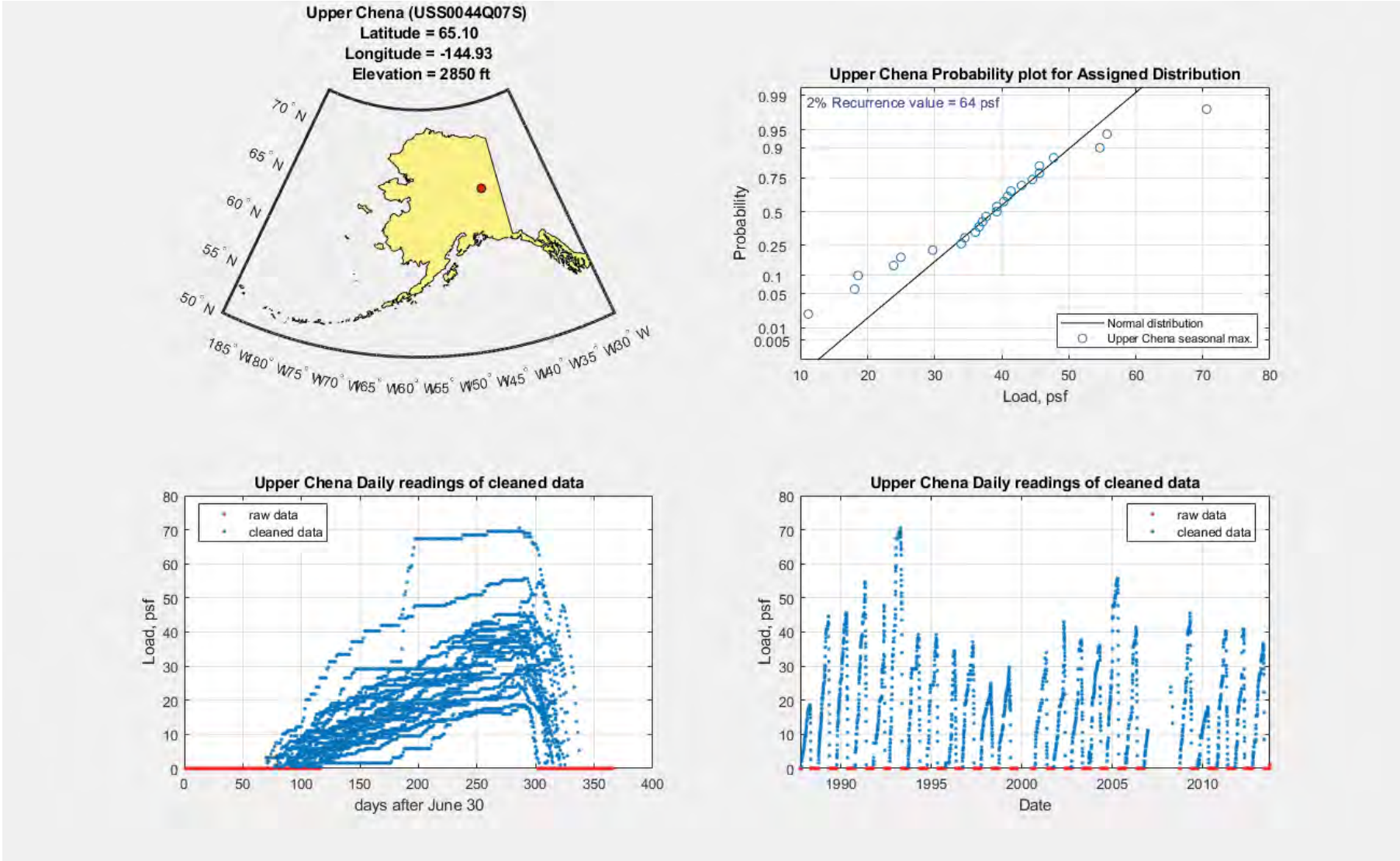
USW00026627 (UNALAKLEET FLD)



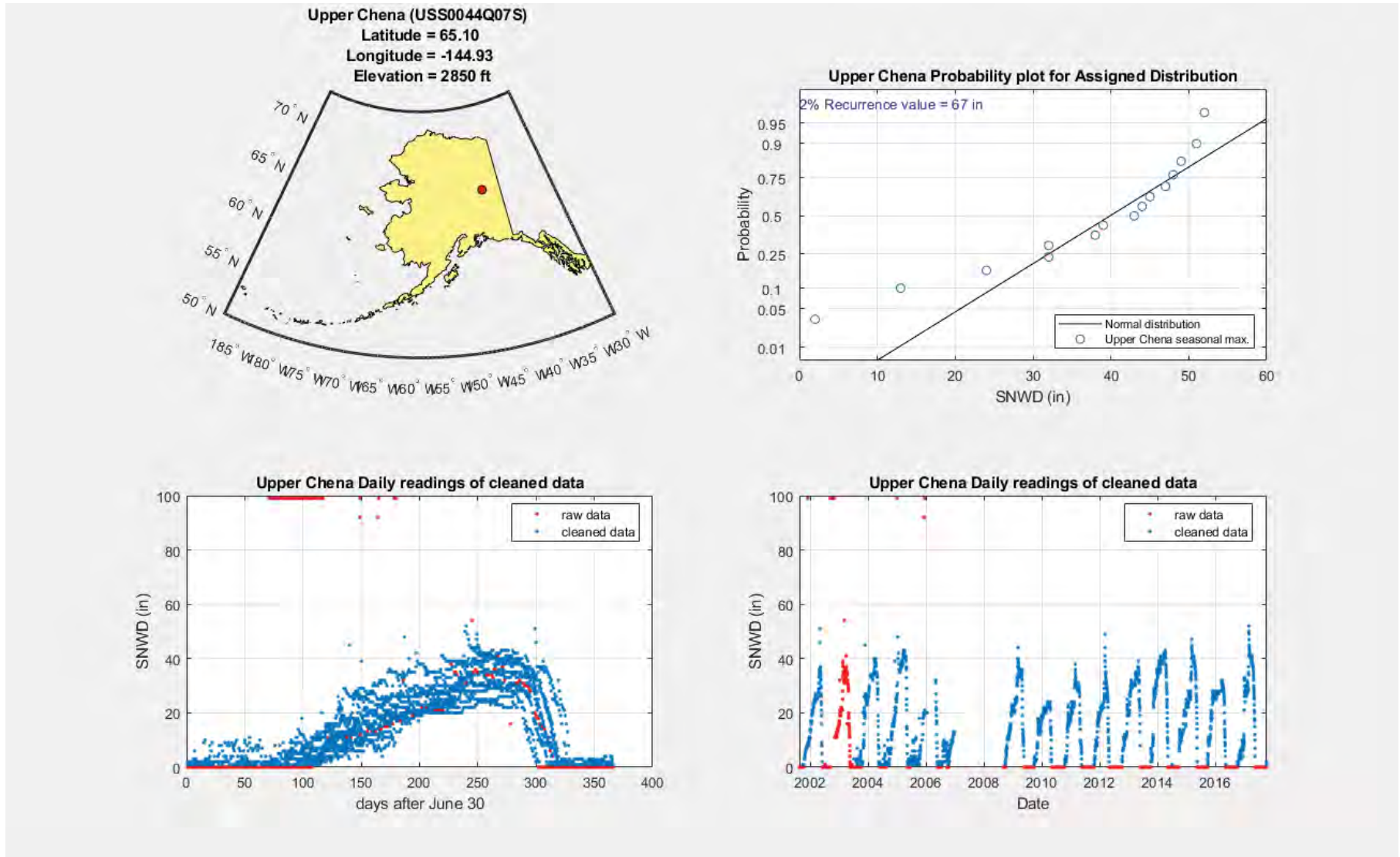
USW00026627 (UNALAKLEET FLD)



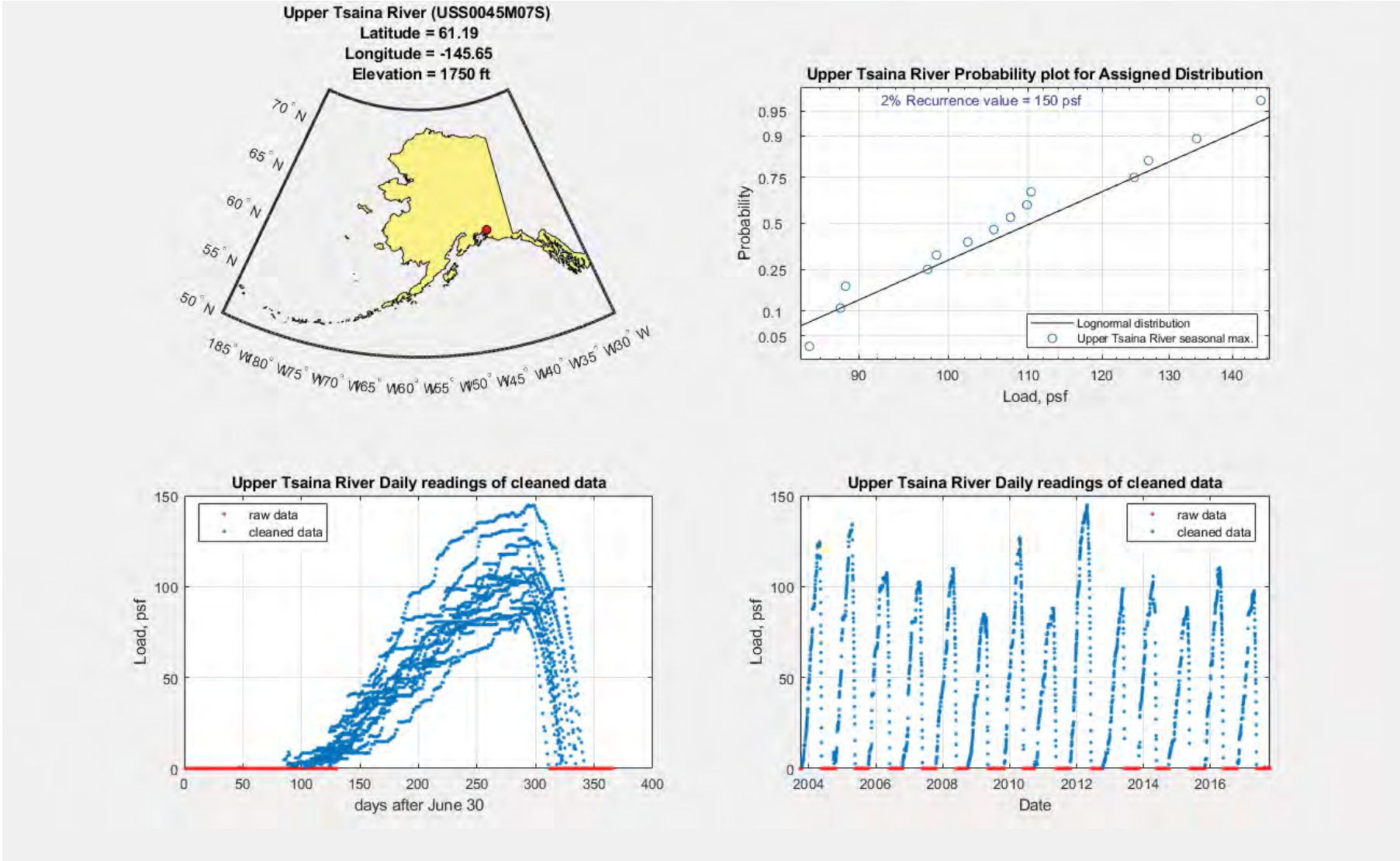
USS0044Q07S (Upper Chena)



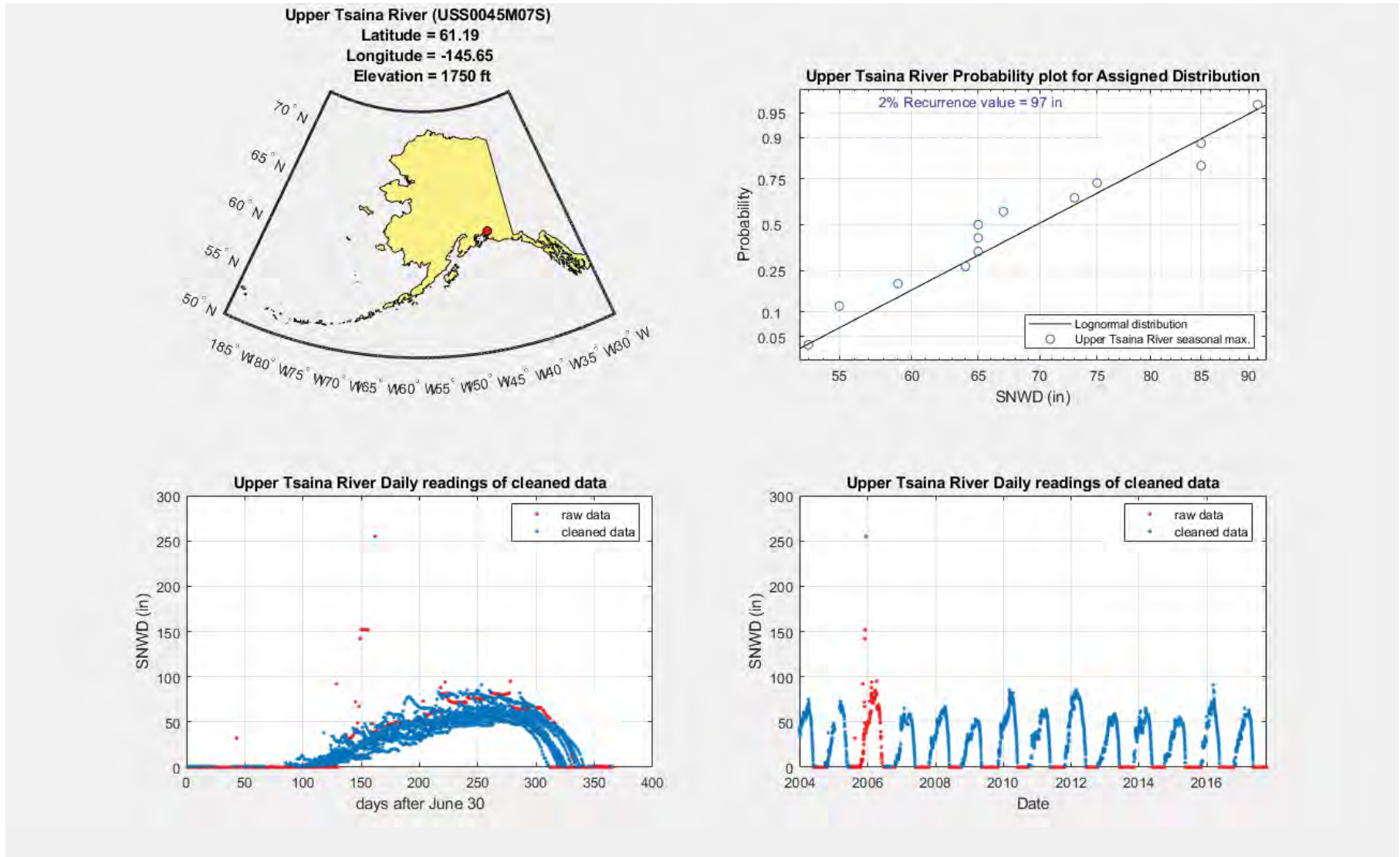
USS0044Q07S (Upper Chena)



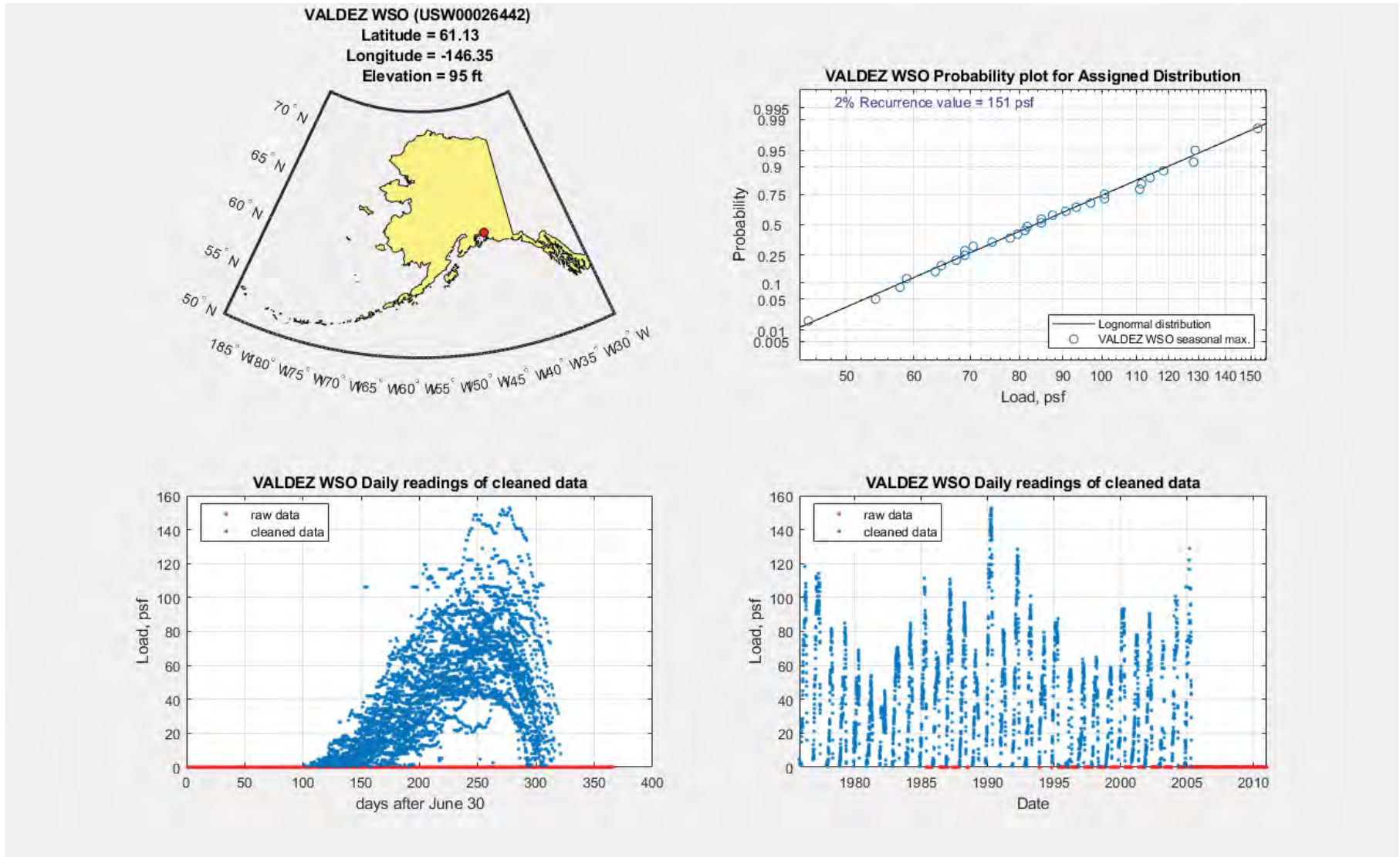
USS0045M07S (Upper Tsaina River)



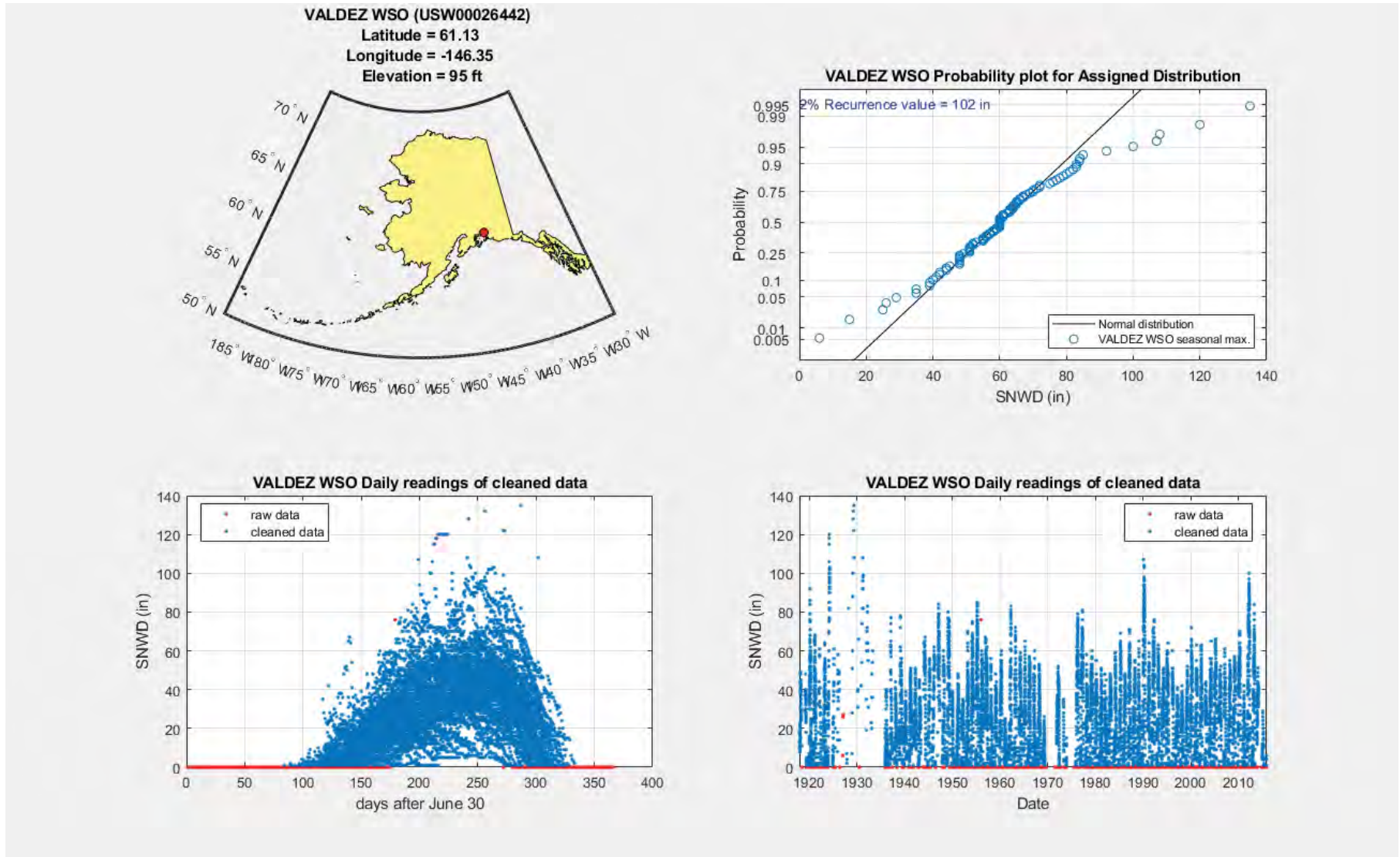
USS0045M07S (Upper Tsaina River)



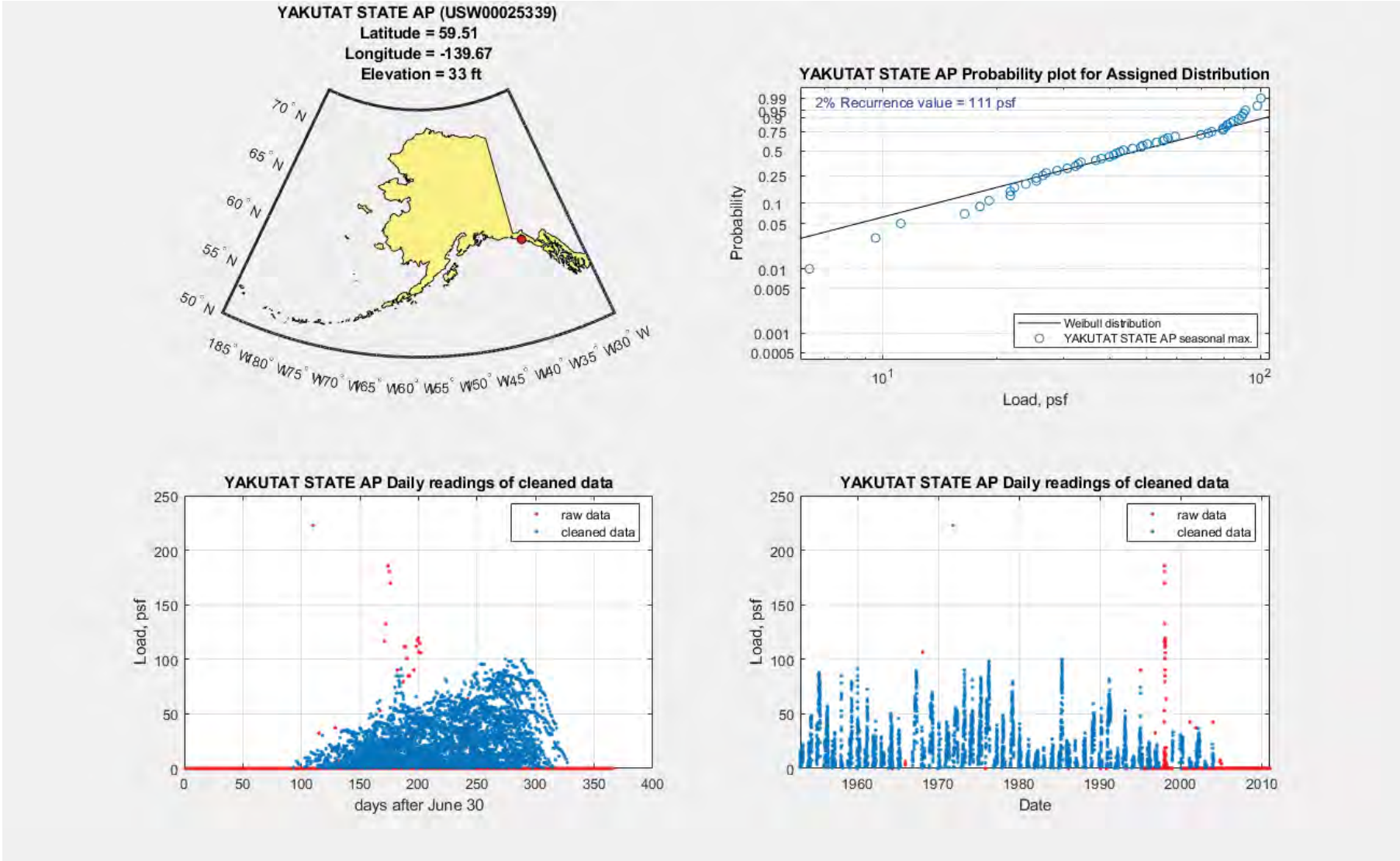
USW00026442 (VALDEZ WSO)



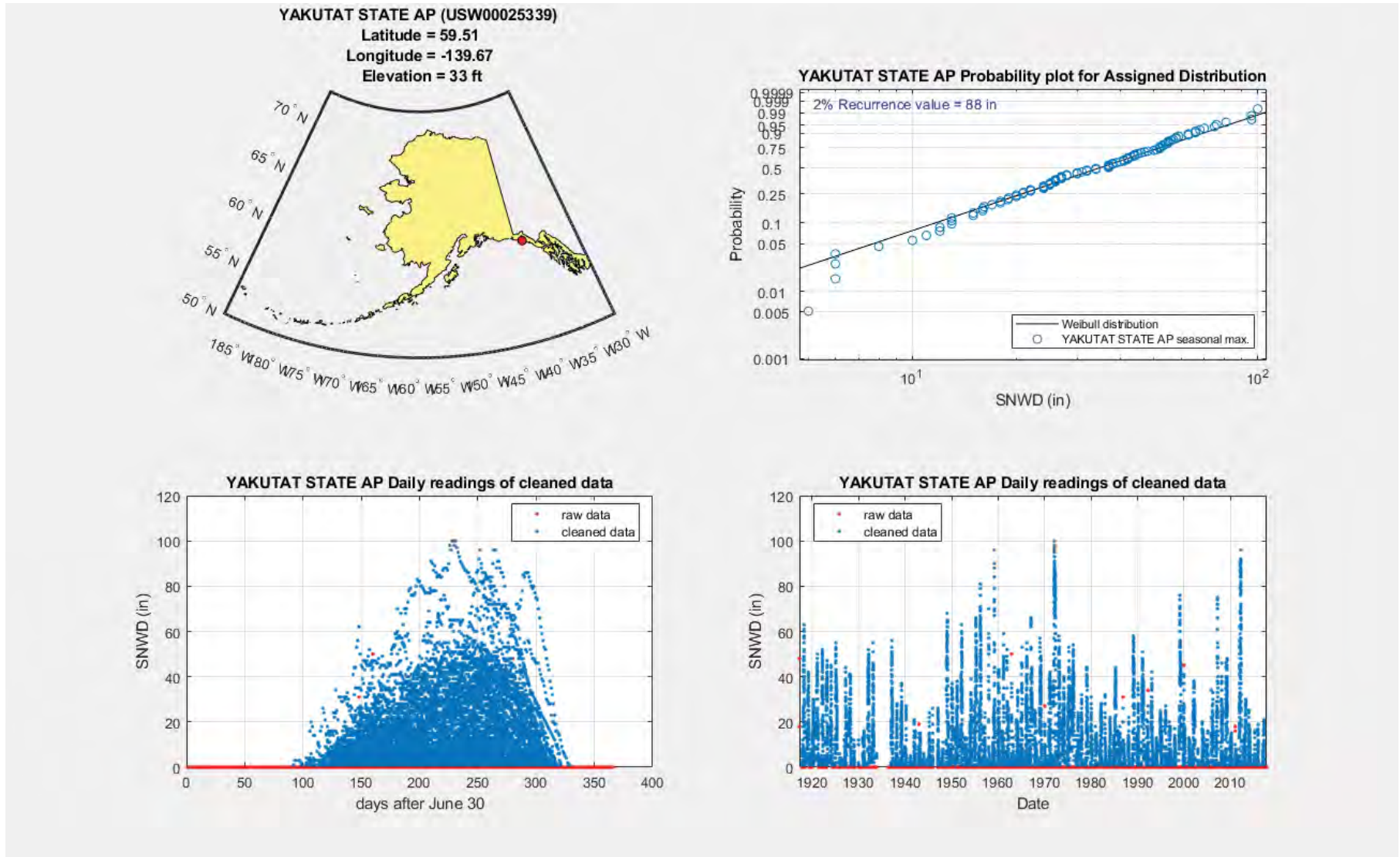
USW00026442 (VALDEZ WSO)



USW00025339 (YAKUTAT STATE AP)



USW00025339 (YAKUTAT STATE AP)



Appendix B : Stations for ASCE7-22

**Alaska GHCN Daily
Snow Depth and WESD
POLY3 Cleaned Station Plots
Kurt Meehleis**

Alaska GHCN Daily Snow Depth and WESD: POLY3 Cleaned Station Plots

by Kurt Meehleis

Published 01-Jun-2019 14:19:31

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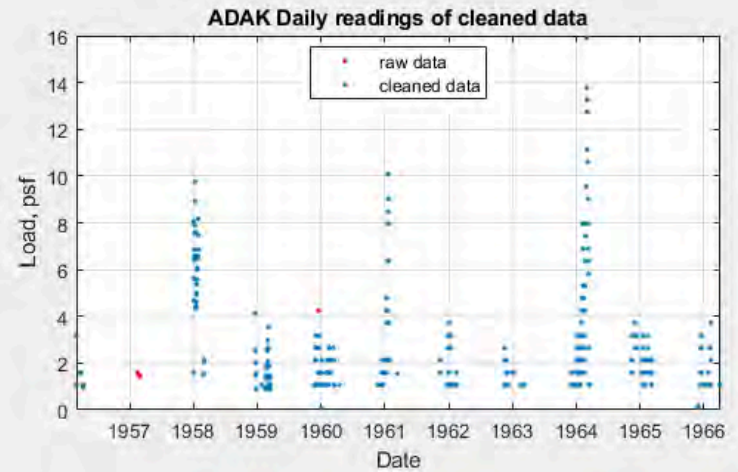
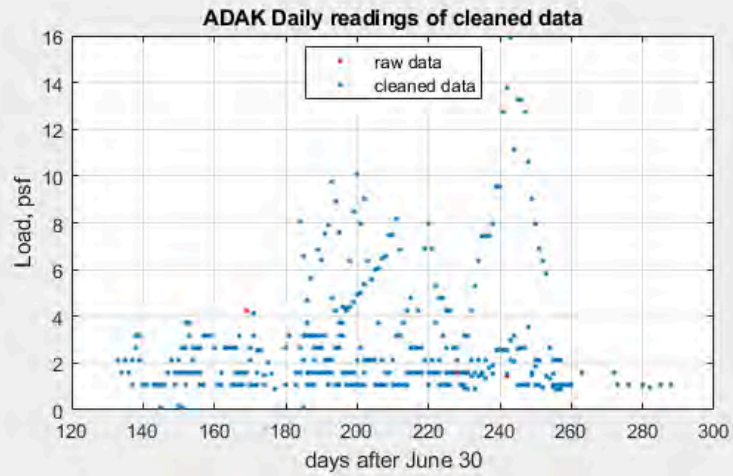
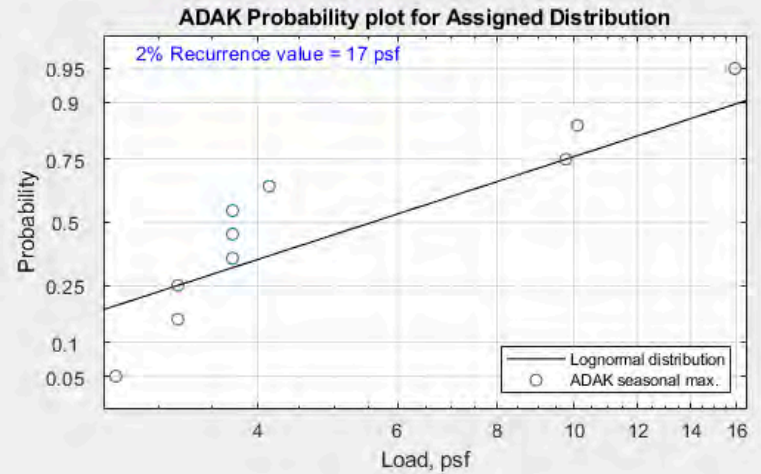
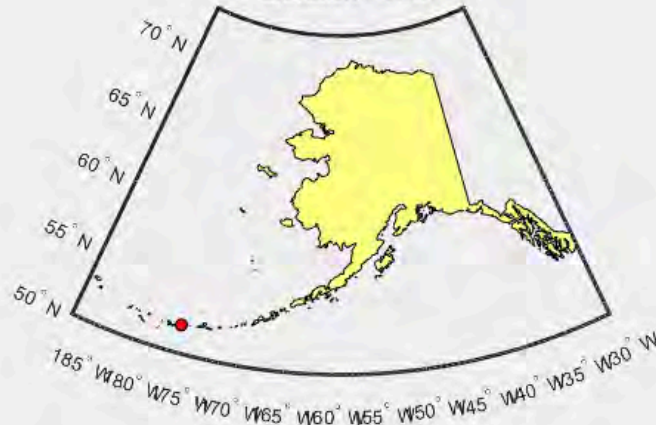
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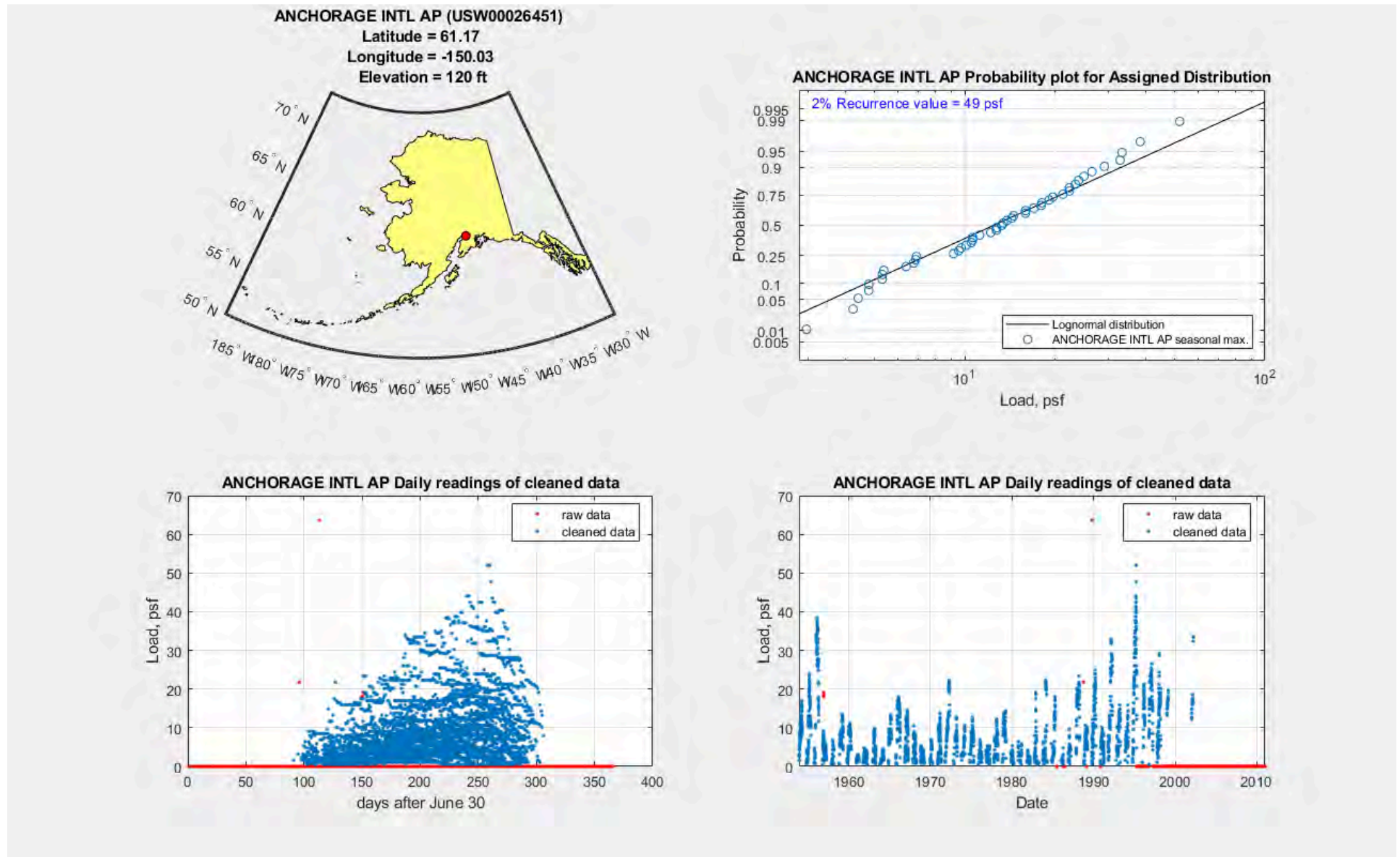
Chapter 1. Water Equivalent Snow Depth Plots

USW00025704 (ADAK)

ADAK (USW00025704)
 Latitude = 51.88
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 Elevation = 17 ft



USW00026451 (ANCHORAGE INTL AP)



USS0049M22S (Anchorage Hillside)

Anchorage Hillside (USS0049M22S)

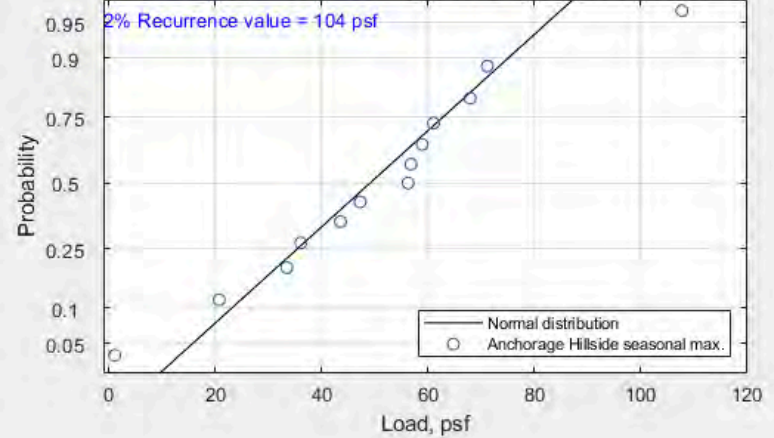
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Longitude = -149.67

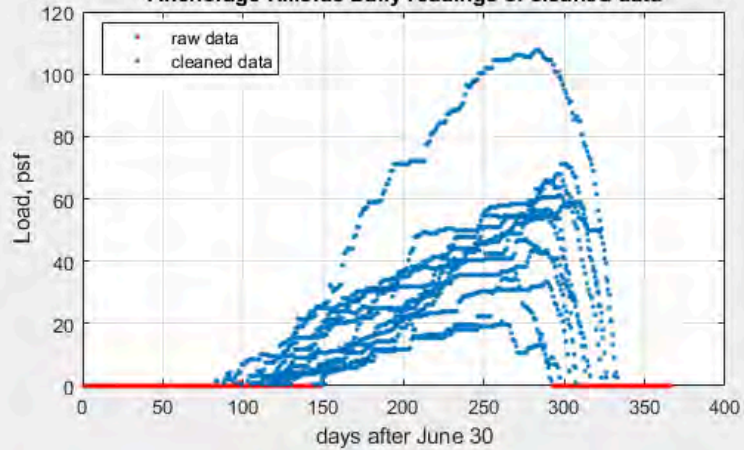
Elevation = 2080 ft



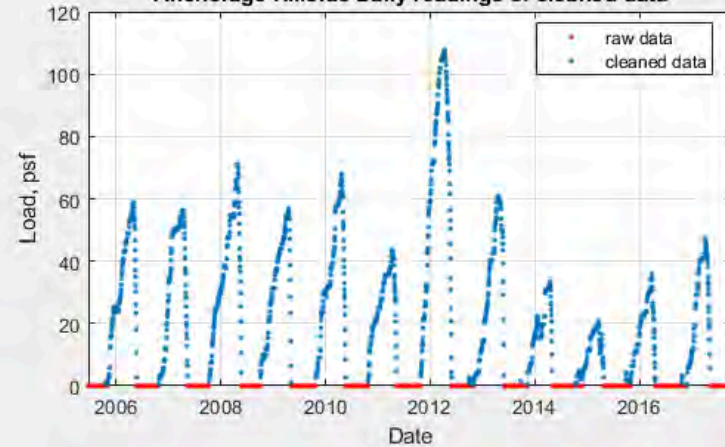
Anchorage Hillside Probability plot for Assigned Distribution



Anchorage Hillside Daily readings of cleaned data



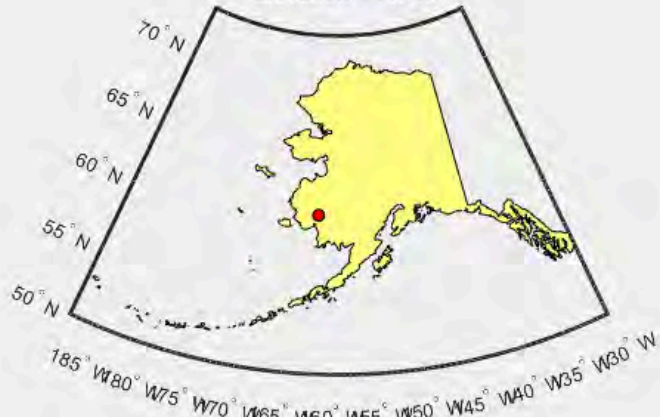
Anchorage Hillside Daily readings of cleaned data



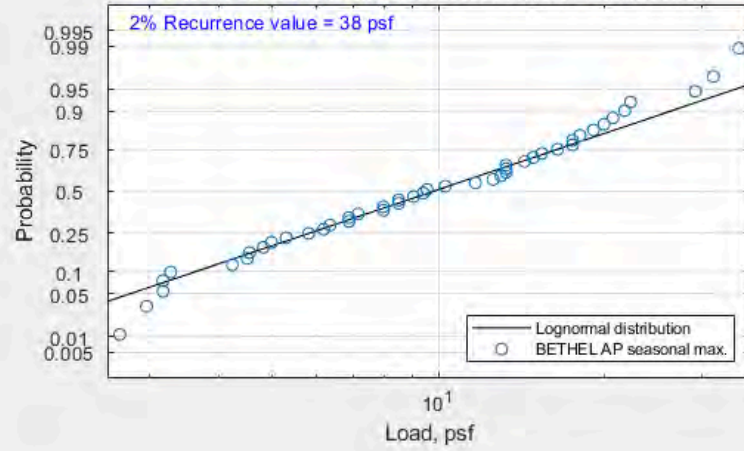
USW00026615 (BETHEL AP)

BETHEL AP (USW00026615)

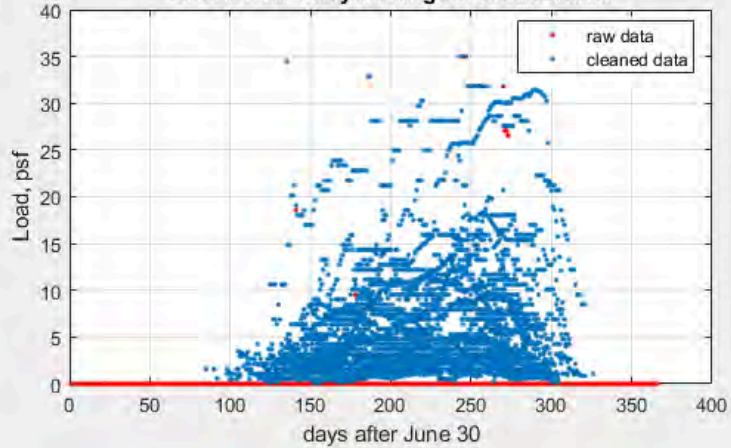
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Longitude = -161.83
Elevation = 102 ft



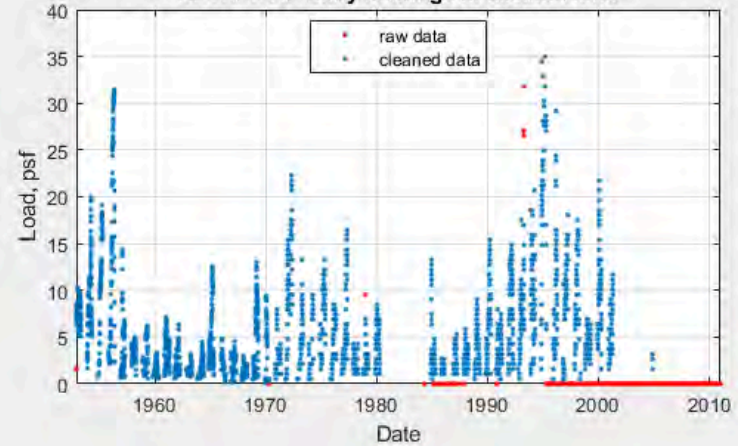
BETHEL AP Probability plot for Assigned Distribution



BETHEL AP Daily readings of cleaned data



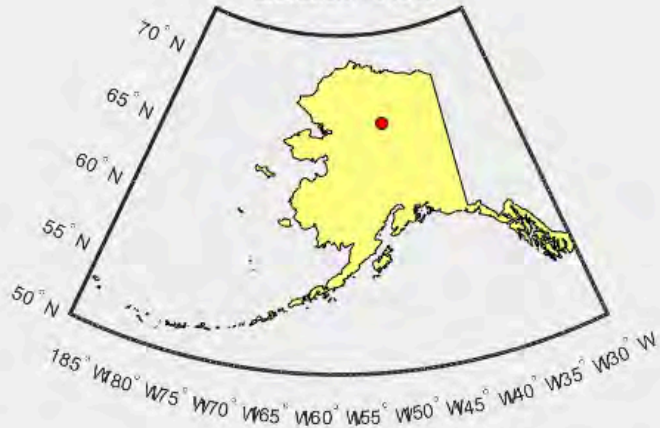
BETHEL AP Daily readings of cleaned data



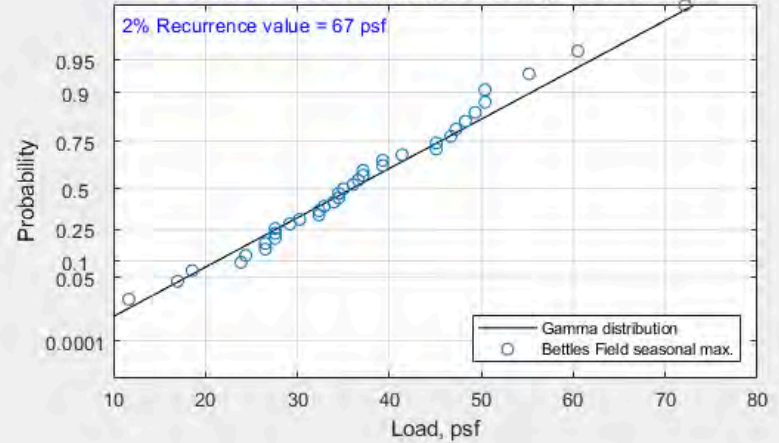
USS0051R01S (Bettles Field)

Bettles Field (USS0051R01S)

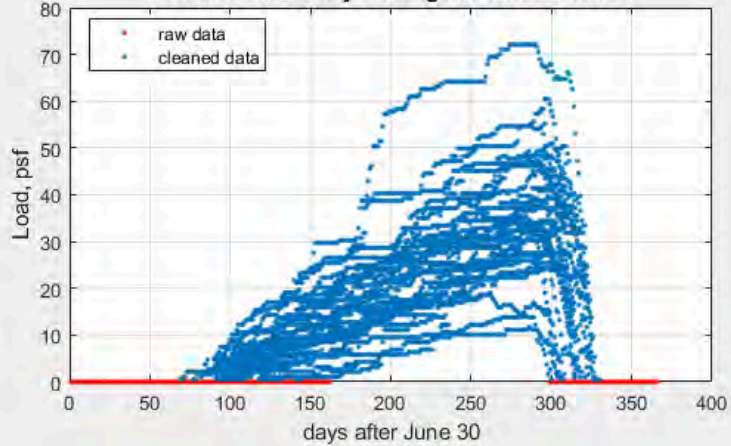
Latitude = 66.92
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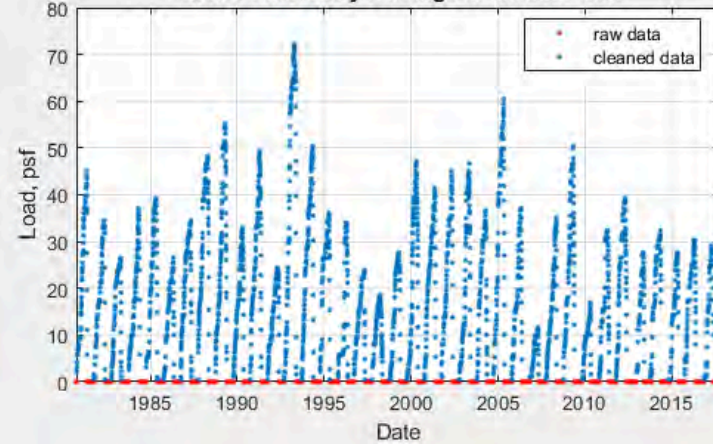
Bettles Field Probability plot for Assigned Distribution



Bettles Field Daily readings of cleaned data



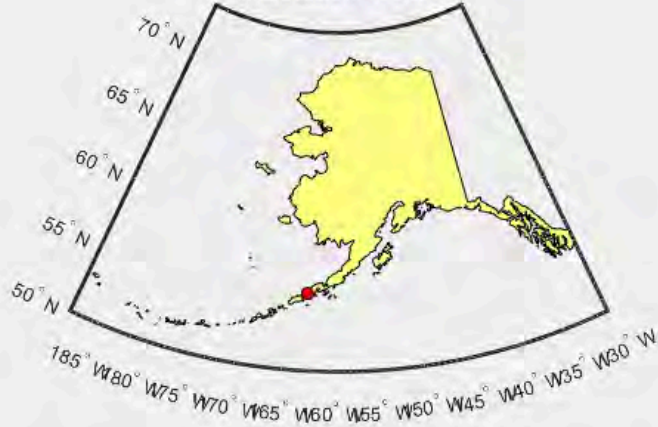
Bettles Field Daily readings of cleaned data



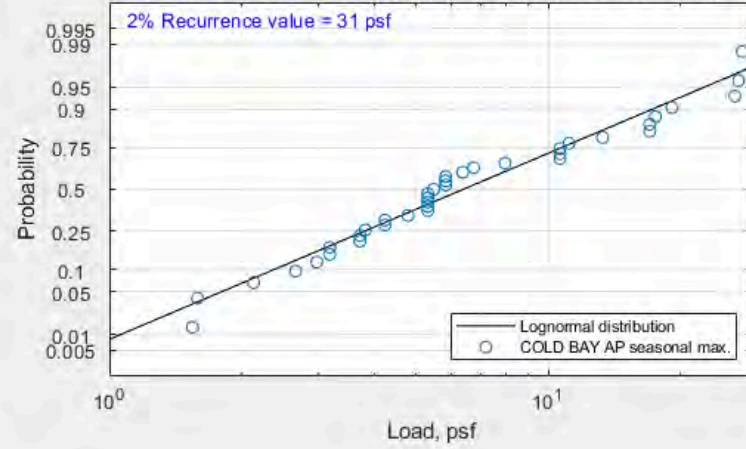
USW00025624 (COLD BAY AP)

COLD BAY AP (USW00025624)

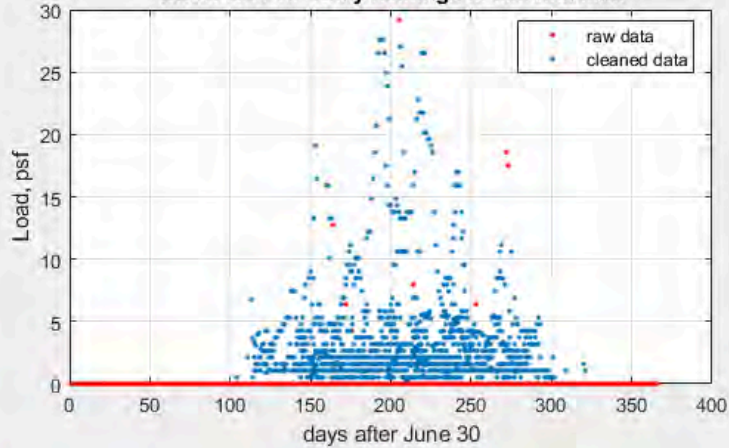
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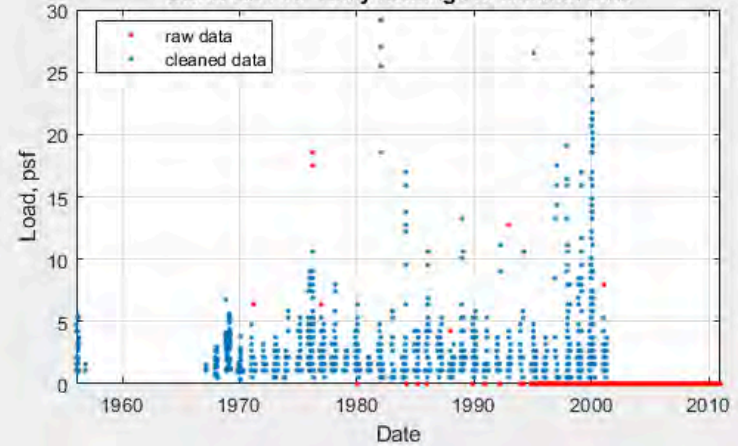
COLD BAY AP Probability plot for Assigned Distribution



COLD BAY AP Daily readings of cleaned data



COLD BAY AP Daily readings of cleaned data



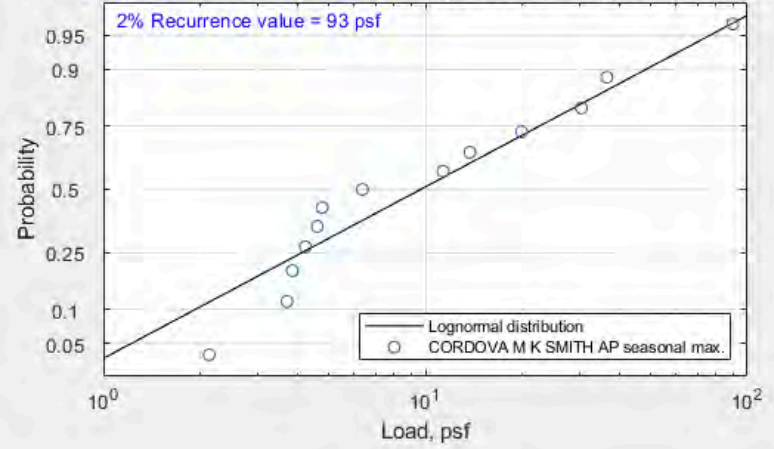
USW00026410 (CORDOVA M K SMITH AP)

CORDOVA M K SMITH AP (USW00026410)

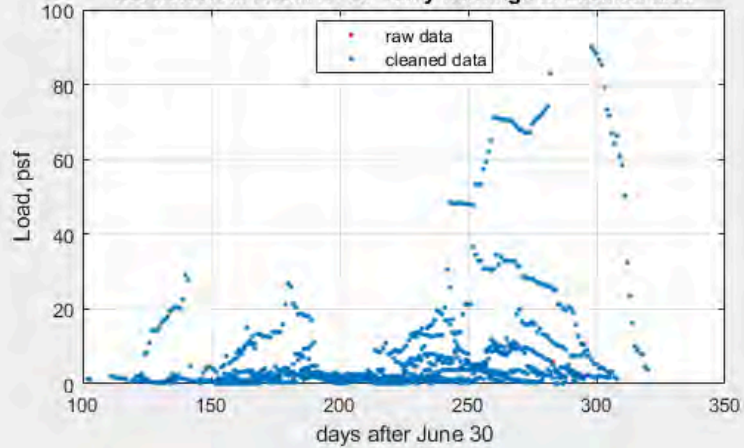
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Elevation = 31 ft



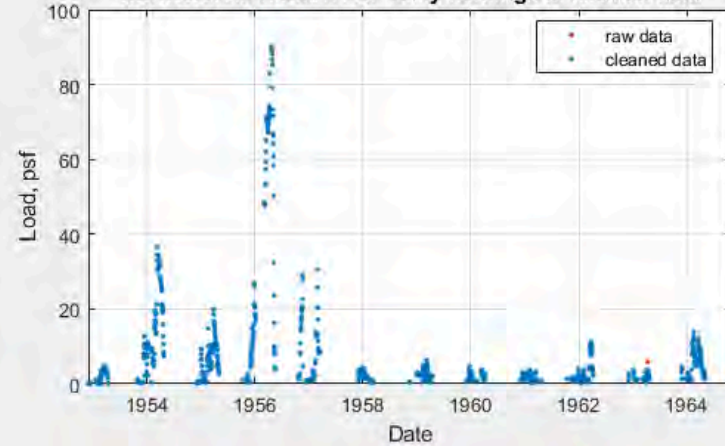
CORDOVA M K SMITH AP Probability plot for Assigned Distribution



CORDOVA M K SMITH AP Daily readings of cleaned data



CORDOVA M K SMITH AP Daily readings of cleaned data



USS0045004S (Granite Crk)

Granite Crk (USS0045004S)

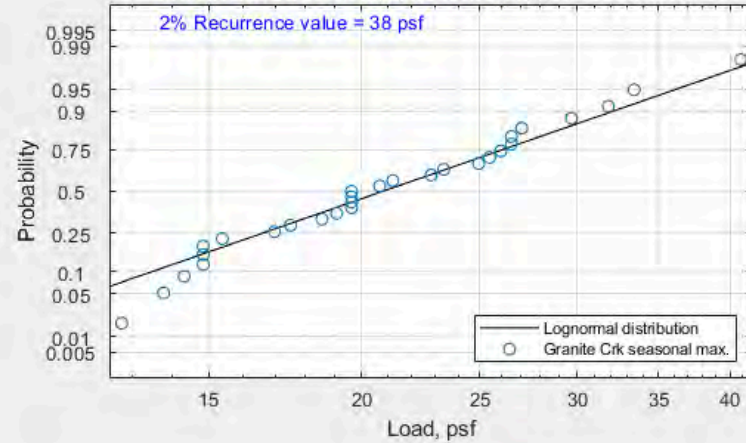
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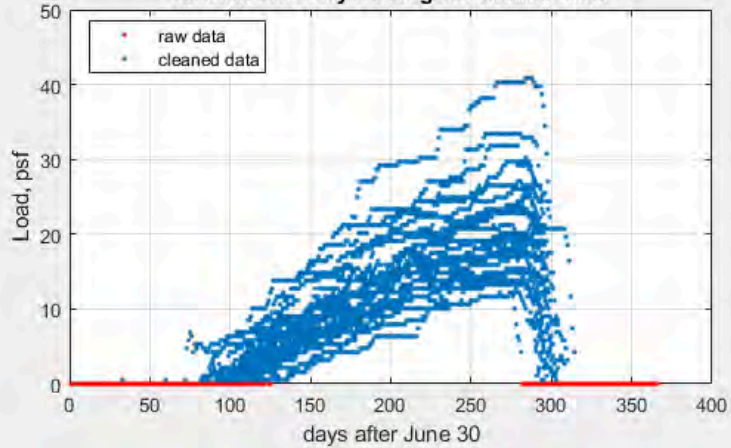
Elevation = 1240 ft



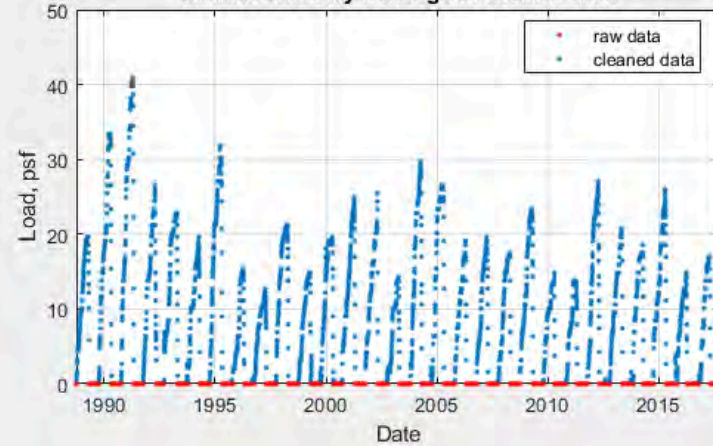
Granite Crk Probability plot for Assigned Distribution



Granite Crk Daily readings of cleaned data



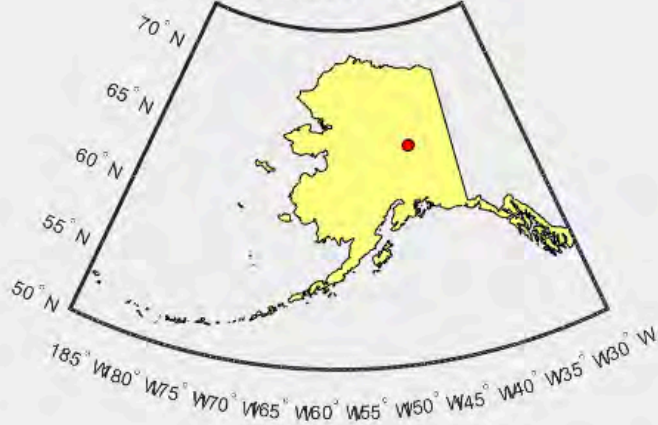
Granite Crk Daily readings of cleaned data



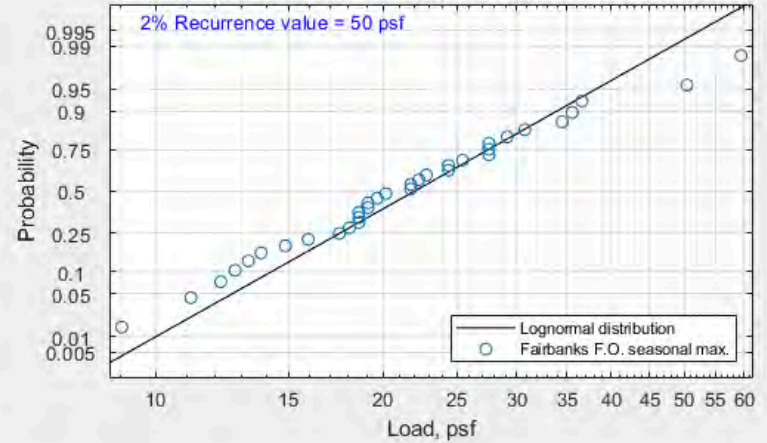
USS0047P03S (Fairbanks F.O.)

Fairbanks F.O. (USS0047P03S)

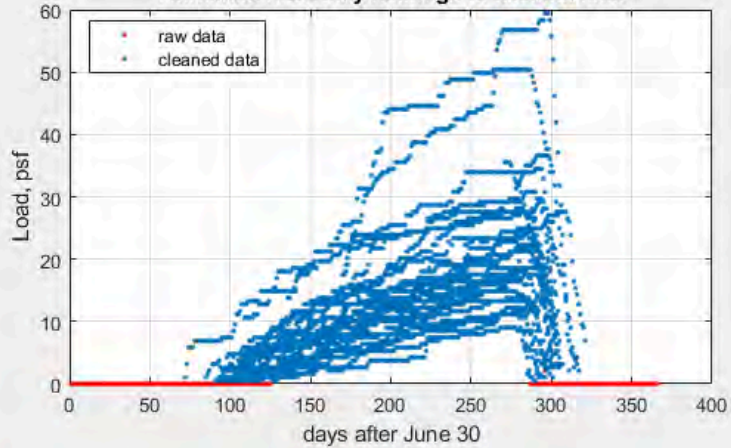
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Elevation = 450 ft



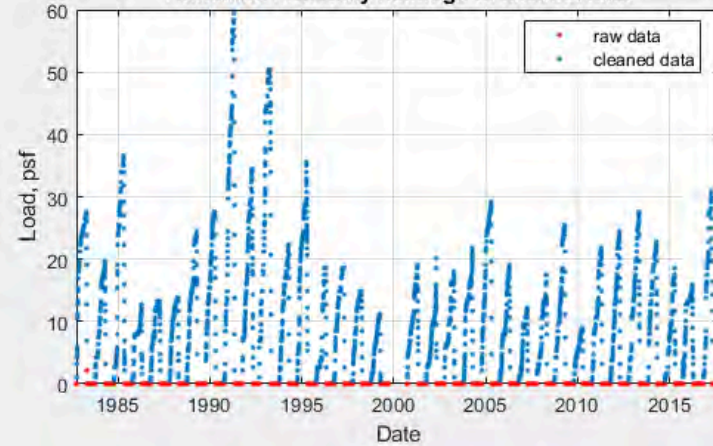
Fairbanks F.O. Probability plot for Assigned Distribution



Fairbanks F.O. Daily readings of cleaned data



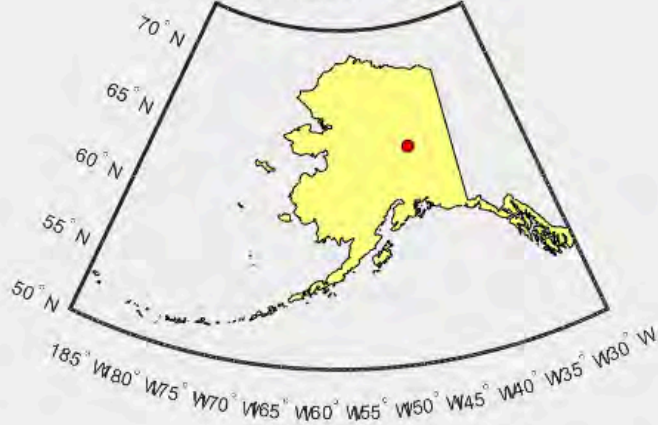
Fairbanks F.O. Daily readings of cleaned data



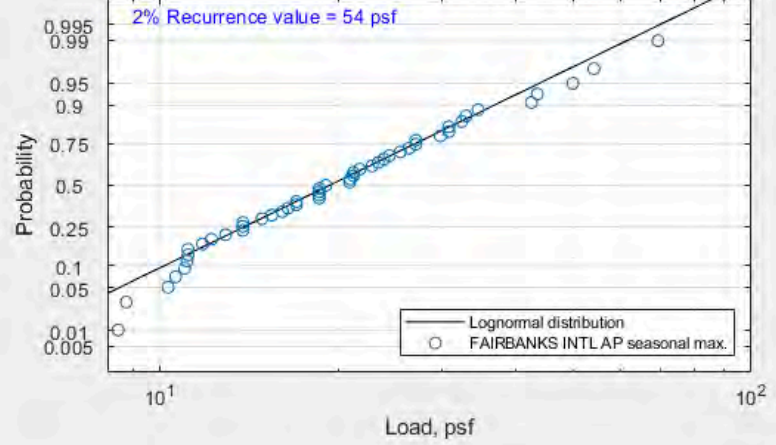
USW00026411 (FAIRBANKS INTL AP)

FAIRBANKS INTL AP (USW00026411)

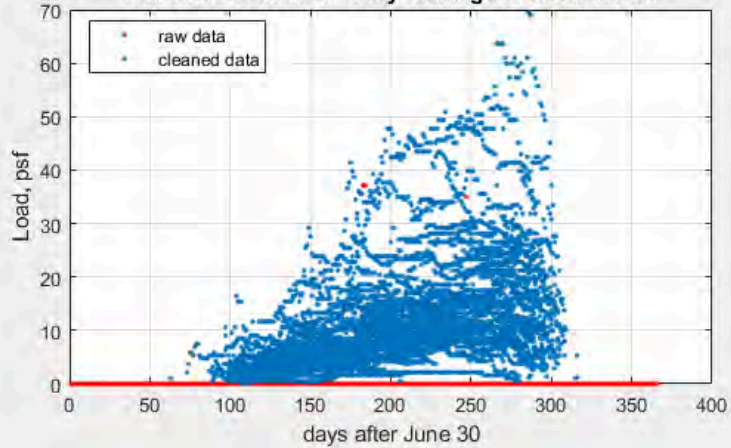
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Longitude = -147.88
Elevation = 432 ft



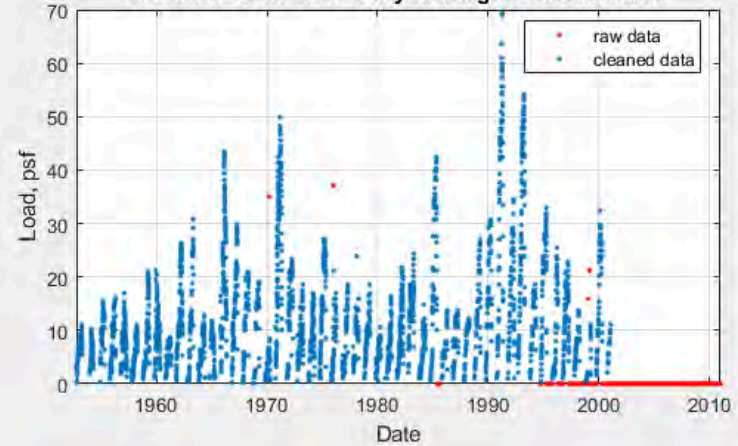
FAIRBANKS INTL AP Probability plot for Assigned Distribution



FAIRBANKS INTL AP Daily readings of cleaned data



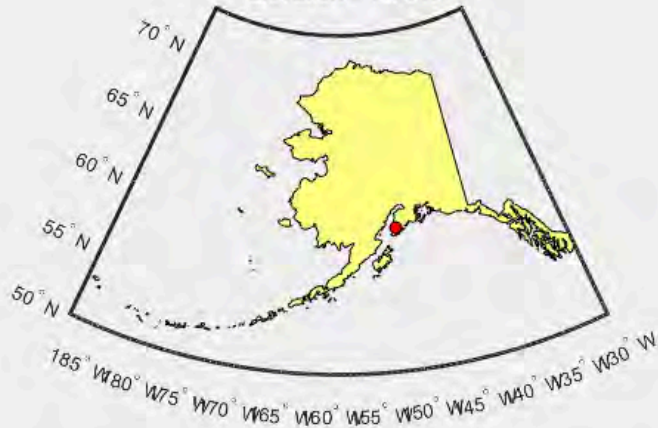
FAIRBANKS INTL AP Daily readings of cleaned data



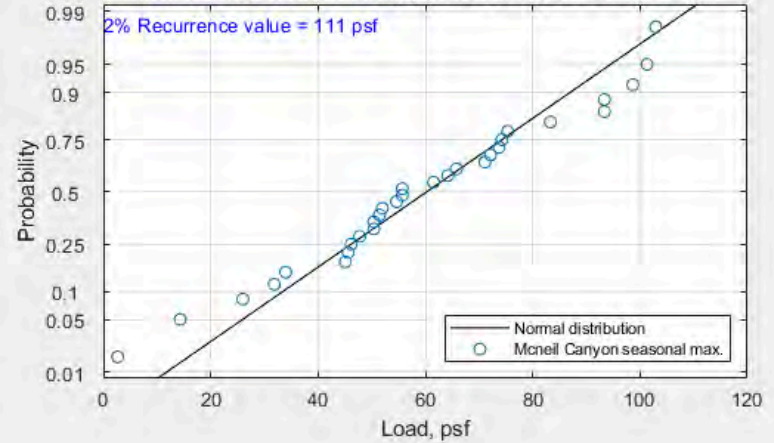
USS0051K14S (Mcneil Canyon)

Mcneil Canyon (USS0051K14S)

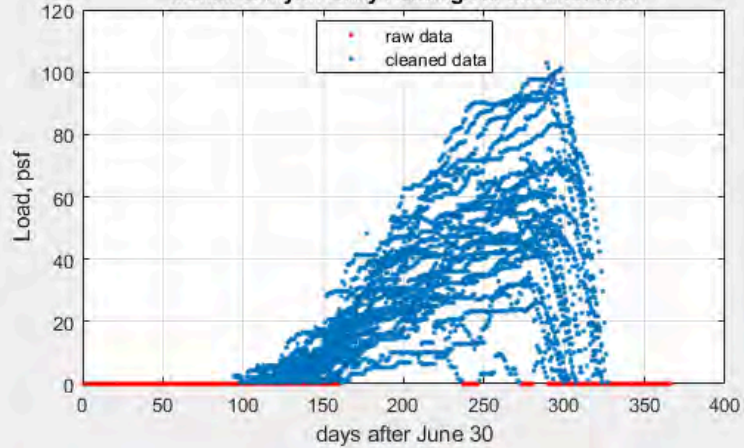
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 Elevation = 1320 ft



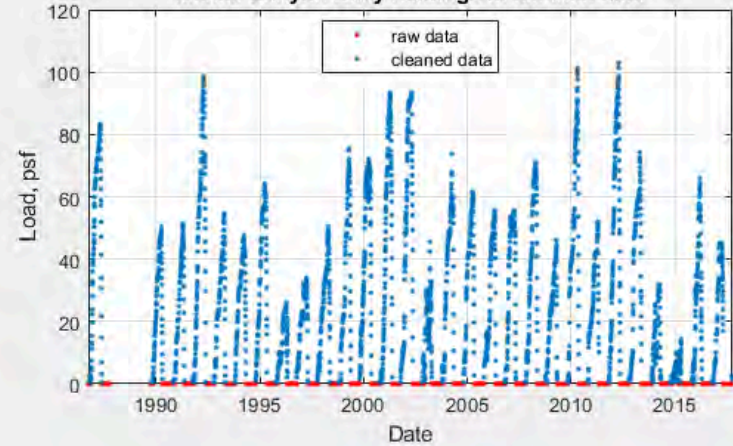
Mcneil Canyon Probability plot for Assigned Distribution



Mcneil Canyon Daily readings of cleaned data



Mcneil Canyon Daily readings of cleaned data



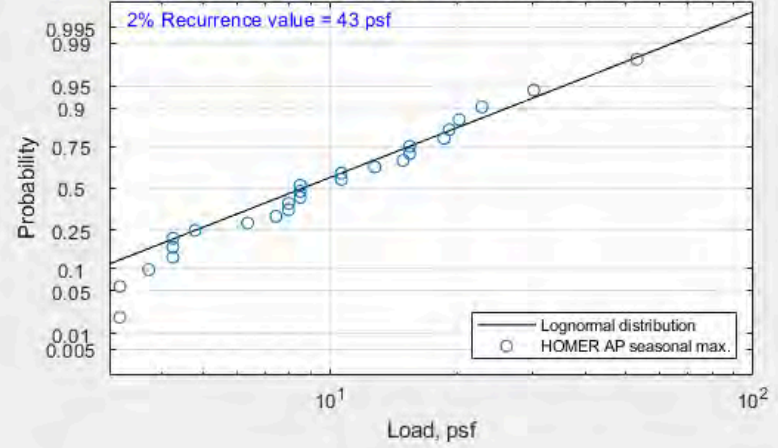
USW00025507 (HOMER AP)

HOMER AP (USW00025507)

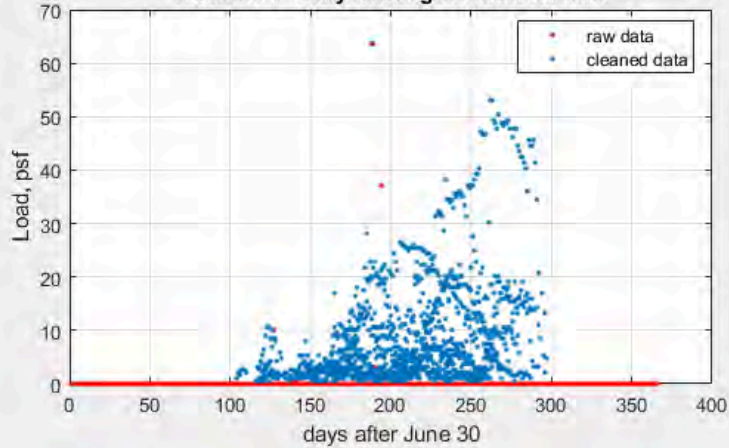
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Elevation = 64 ft



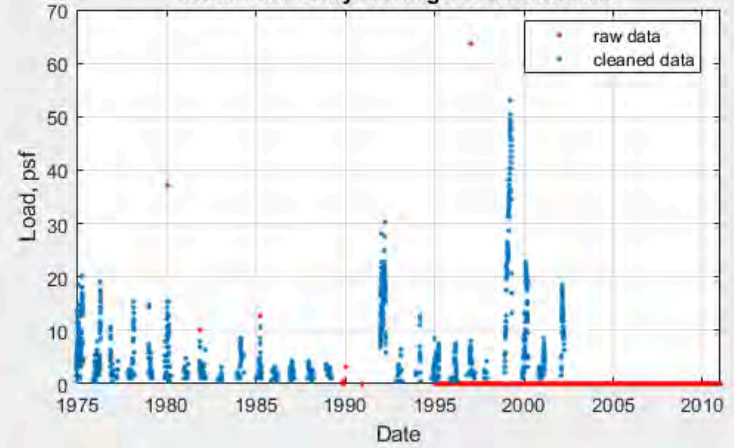
HOMER AP Probability plot for Assigned Distribution



HOMER AP Daily readings of cleaned data



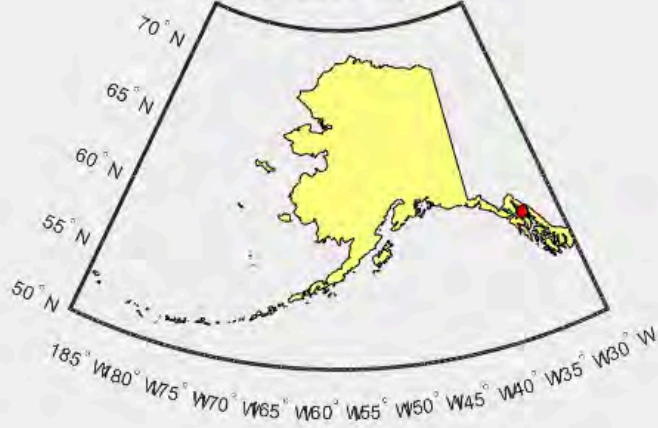
HOMER AP Daily readings of cleaned data



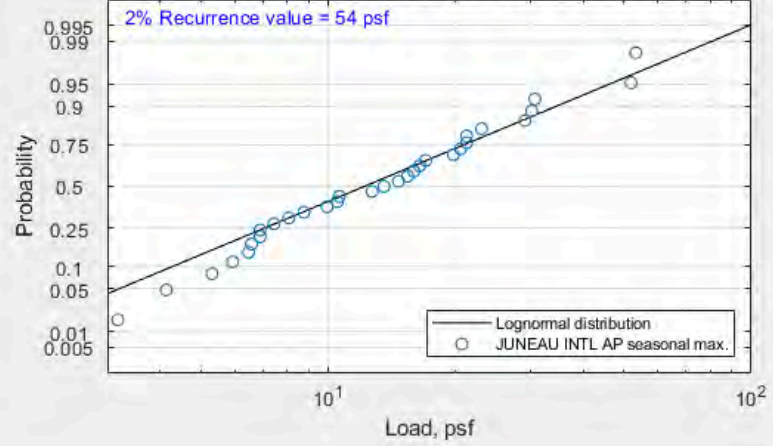
USW00025309 (JUNEAU INTL AP)

JUNEAU INTL AP (USW00025309)

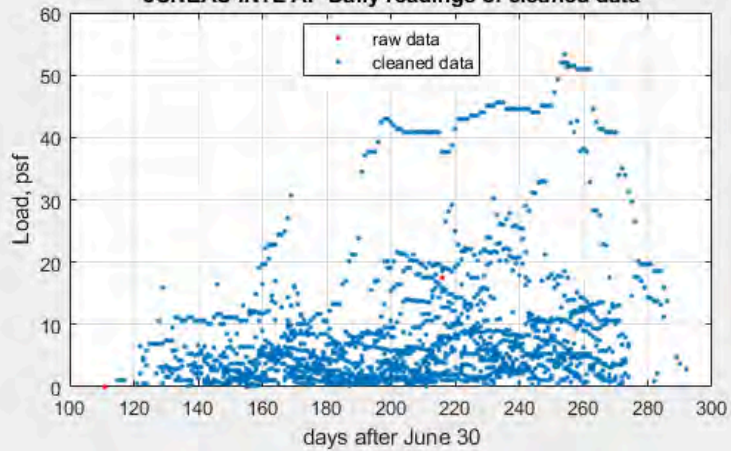
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Elevation = 16 ft



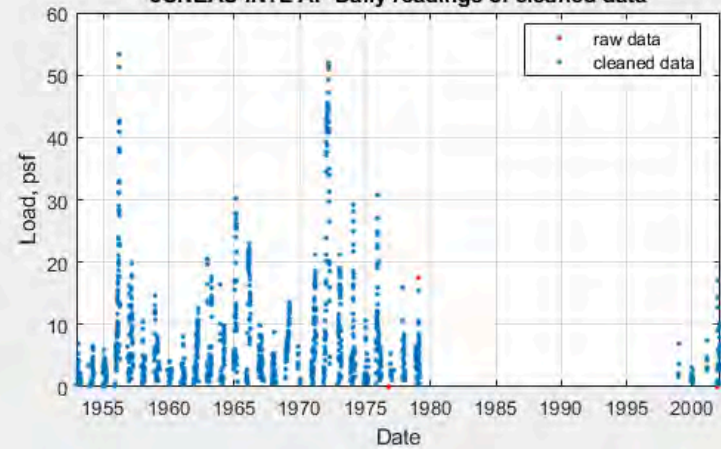
JUNEAU INTL AP Probability plot for Assigned Distribution



JUNEAU INTL AP Daily readings of cleaned data



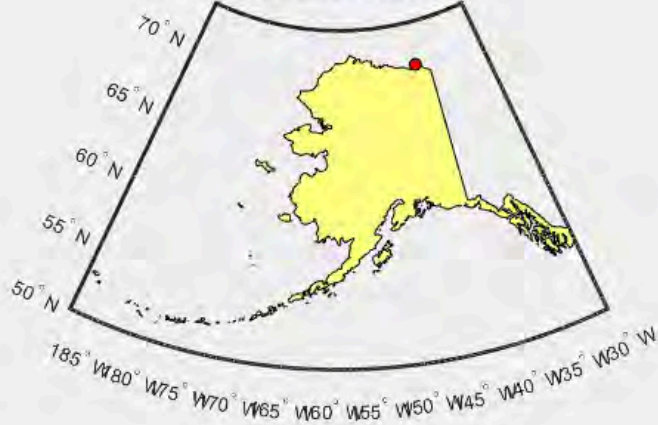
JUNEAU INTL AP Daily readings of cleaned data



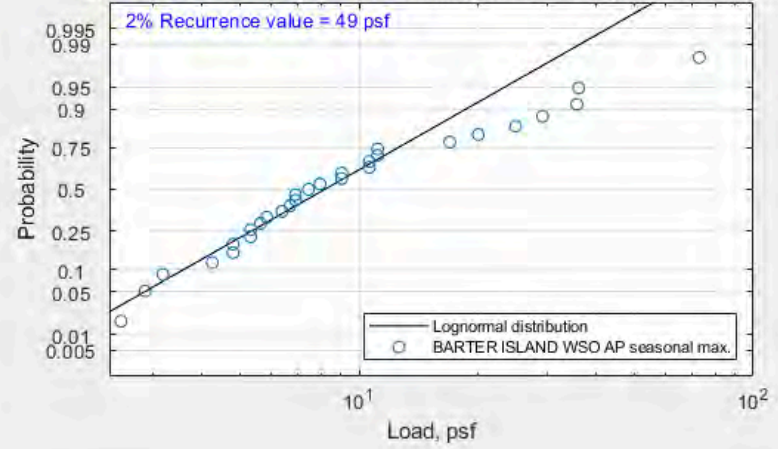
USW00027401 (BARTER ISLAND WSO AP)

BARTER ISLAND WSO AP (USW00027401)

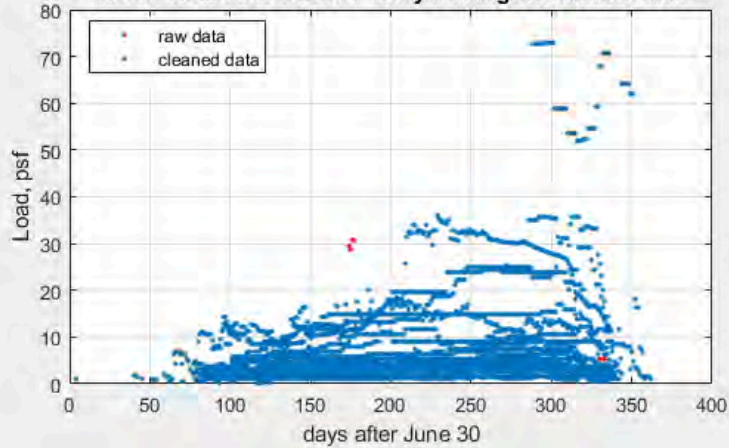
Latitude = 70.13
Longitude = -143.63
Elevation = 39 ft



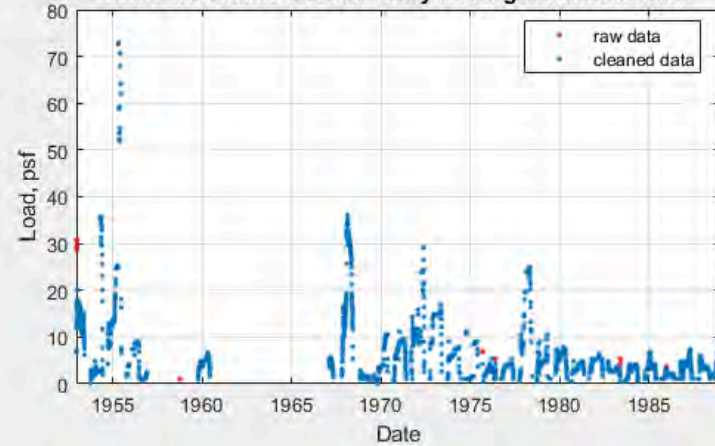
BARTER ISLAND WSO AP Probability plot for Assigned Distribution



BARTER ISLAND WSO AP Daily readings of cleaned data



BARTER ISLAND WSO AP Daily readings of cleaned data



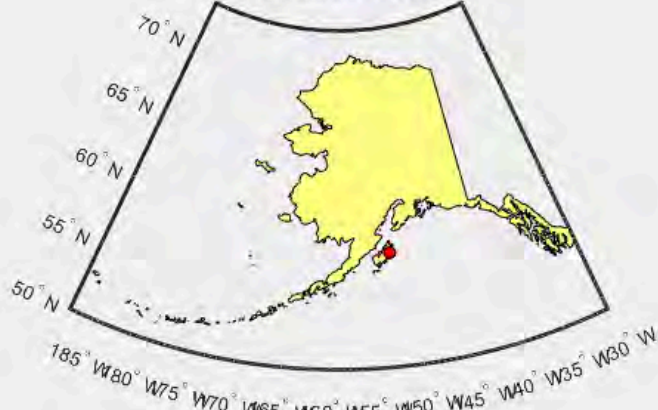
USW00025501 (KODIAK AP)

KODIAK AP (USW00025501)

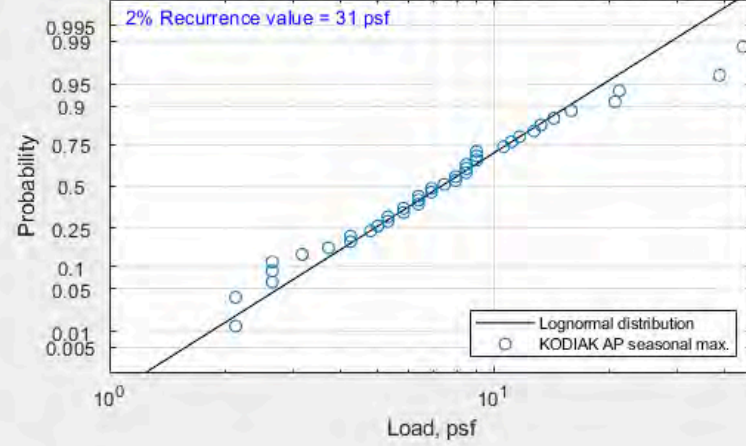
Latitude = 57.75

Longitude = -152.49

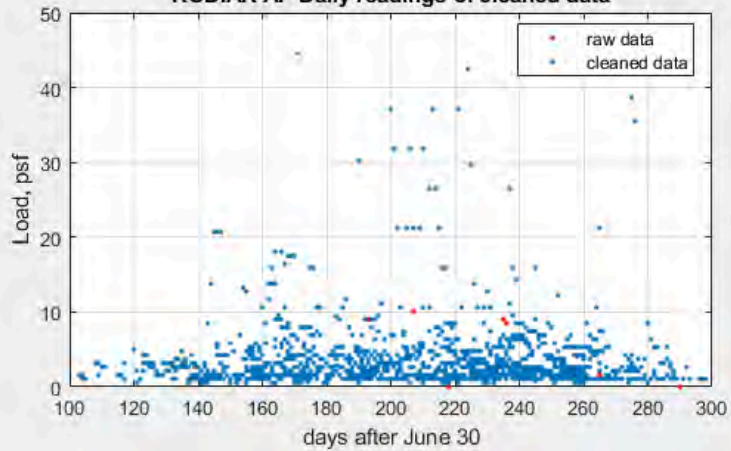
Elevation = 80 ft



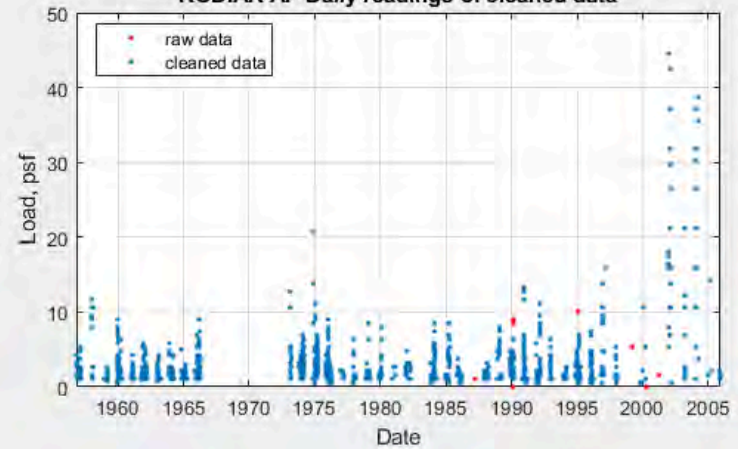
KODIAK AP Probability plot for Assigned Distribution



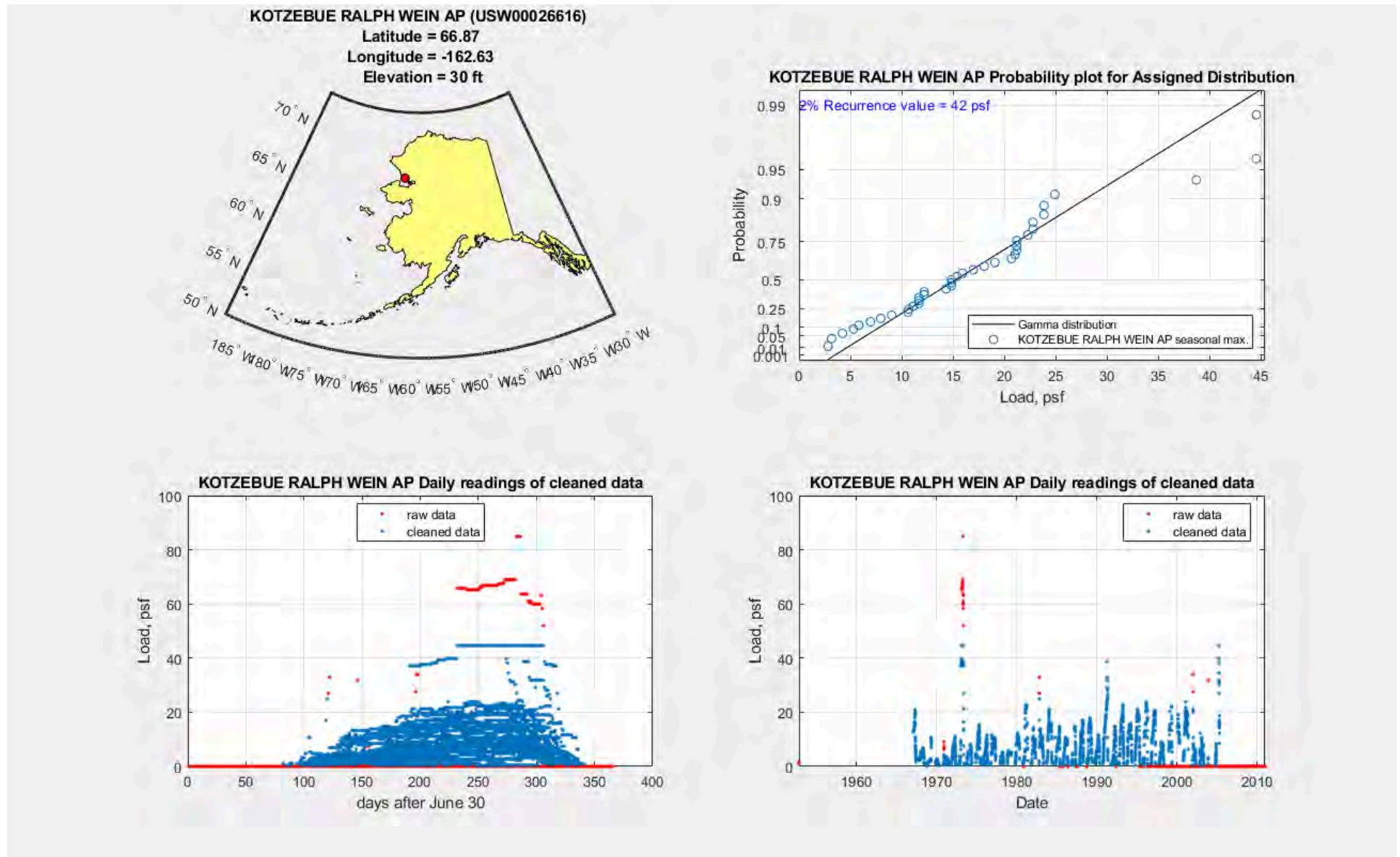
KODIAK AP Daily readings of cleaned data



KODIAK AP Daily readings of cleaned data



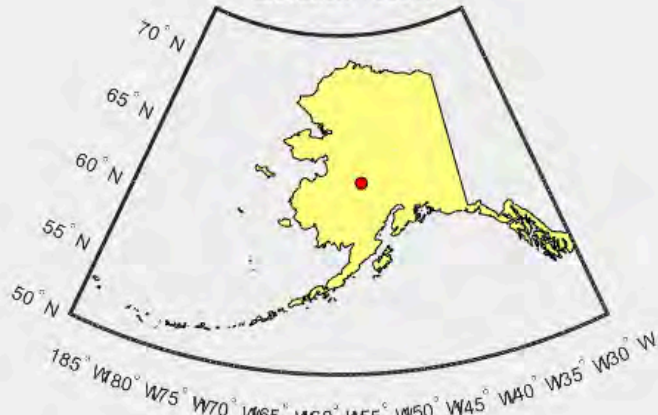
USW00026616 (KOTZEBUE RALPH WEIN AP)



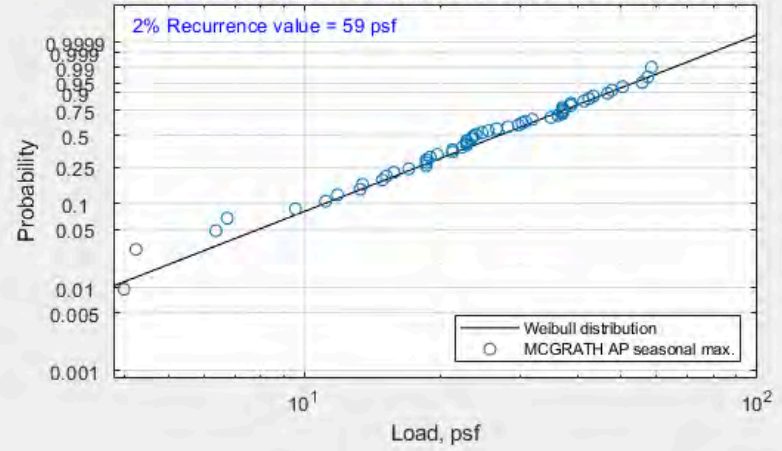
USW00026510 (MCGRATH AP)

MCGRATH AP (USW00026510)

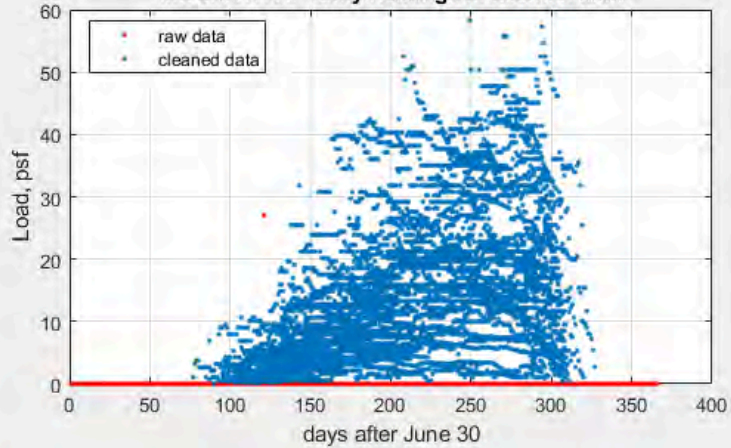
Latitude = 62.96
Longitude = -155.61
Elevation = 333 ft



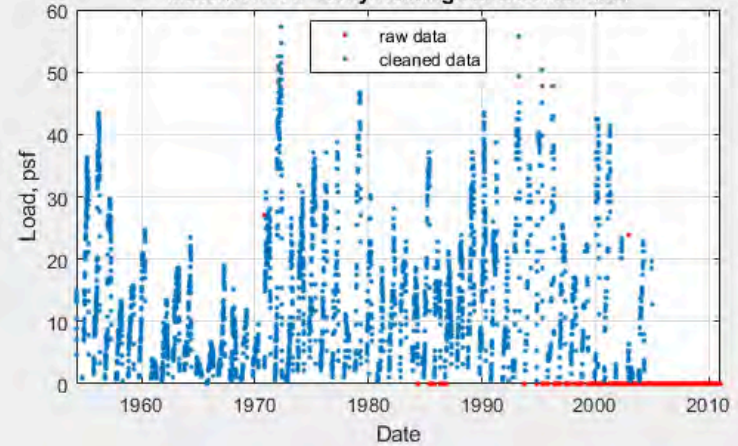
MCGRATH AP Probability plot for Assigned Distribution



MCGRATH AP Daily readings of cleaned data



MCGRATH AP Daily readings of cleaned data



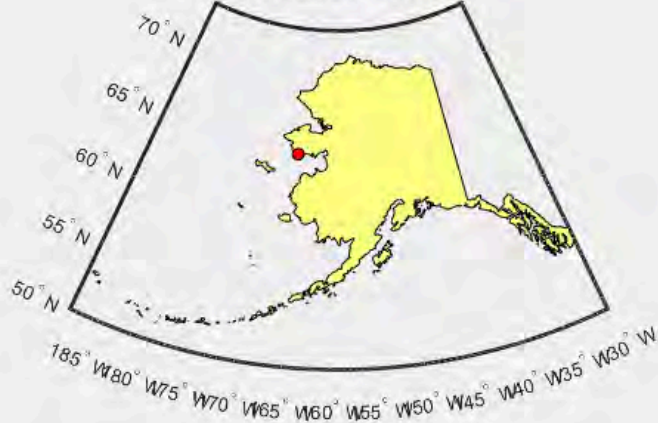
USW00026617 (NOME MUNI AP)

NOME MUNI AP (USW00026617)

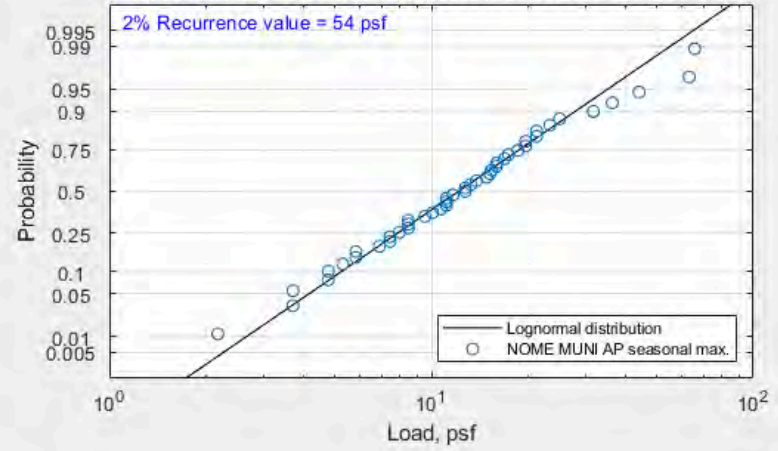
Latitude = 64.51

Longitude = -165.44

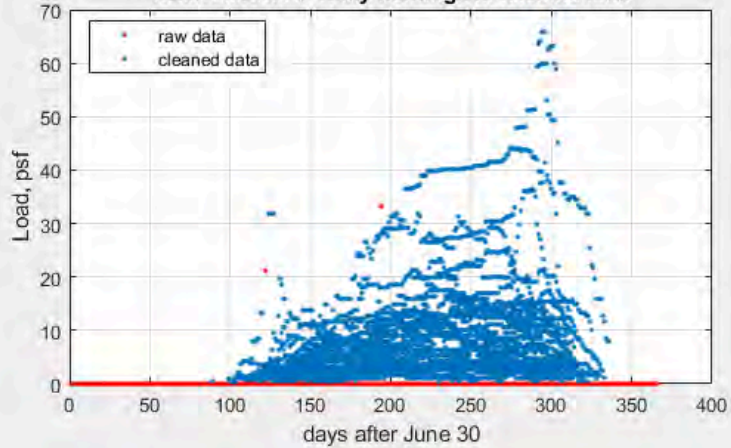
Elevation = 13 ft



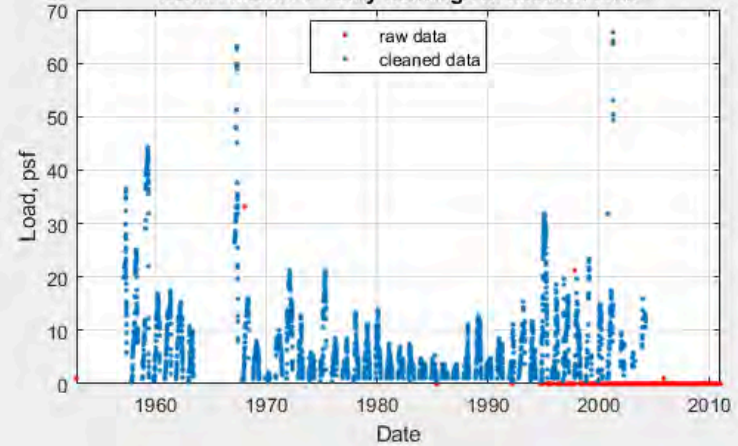
NOME MUNI AP Probability plot for Assigned Distribution



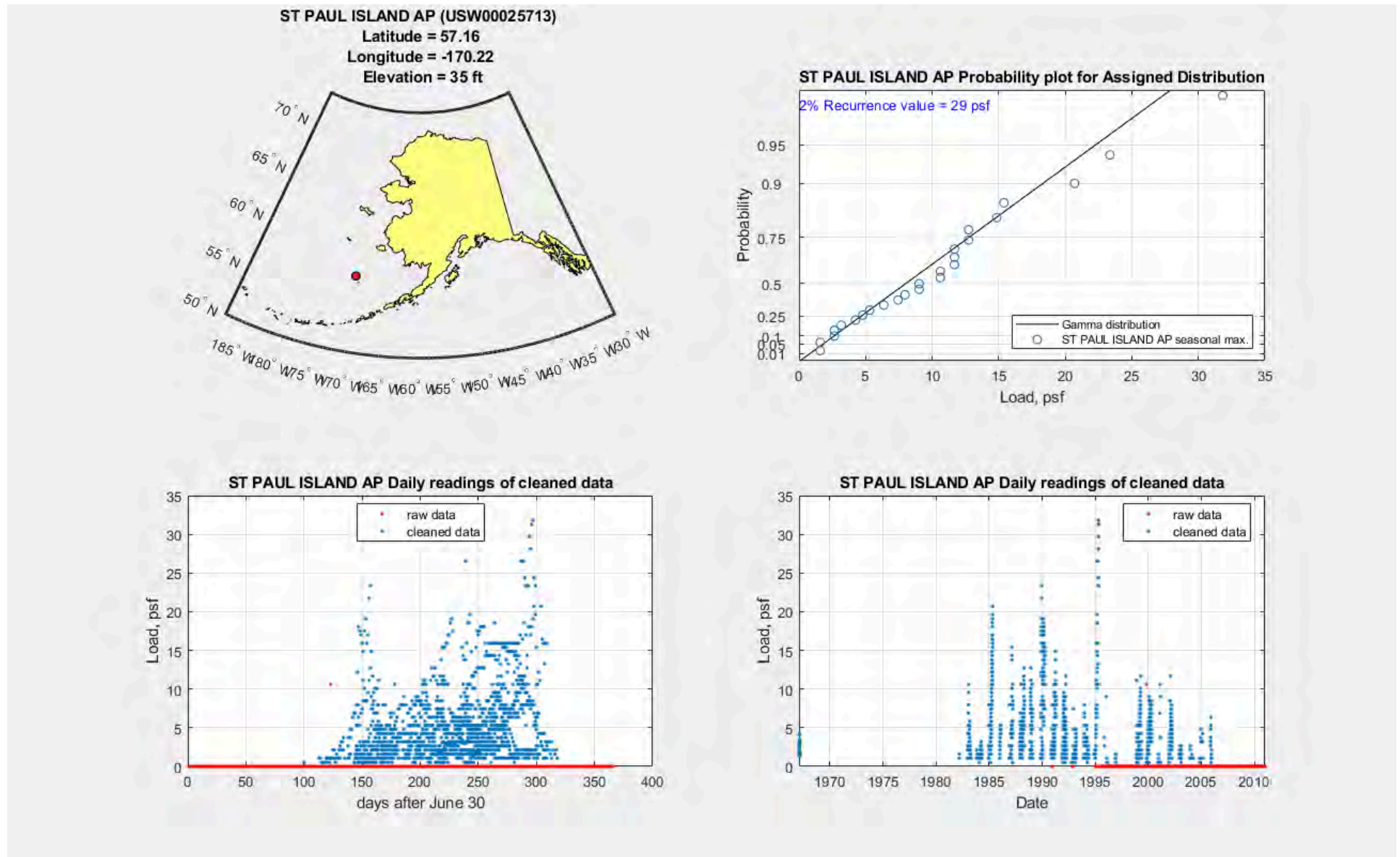
NOME MUNI AP Daily readings of cleaned data



NOME MUNI AP Daily readings of cleaned data



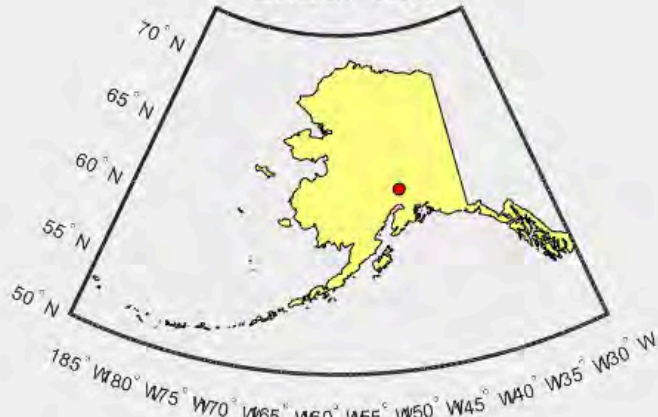
USW00025713 (ST PAUL ISLAND AP)



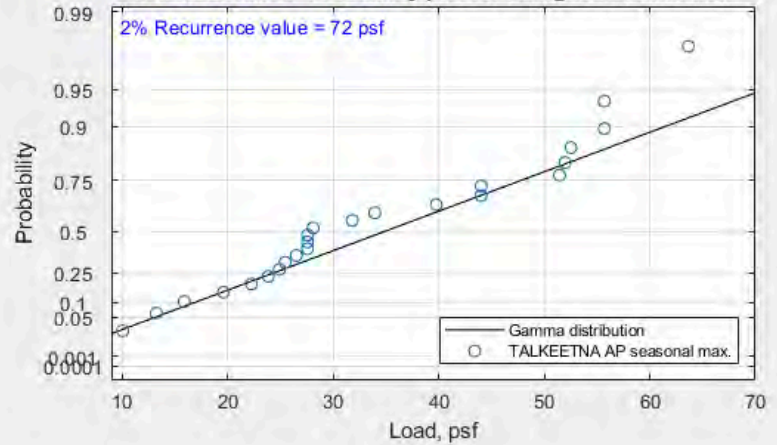
USW00026528 (TALKEETNA AP)

TALKEETNA AP (USW00026528)

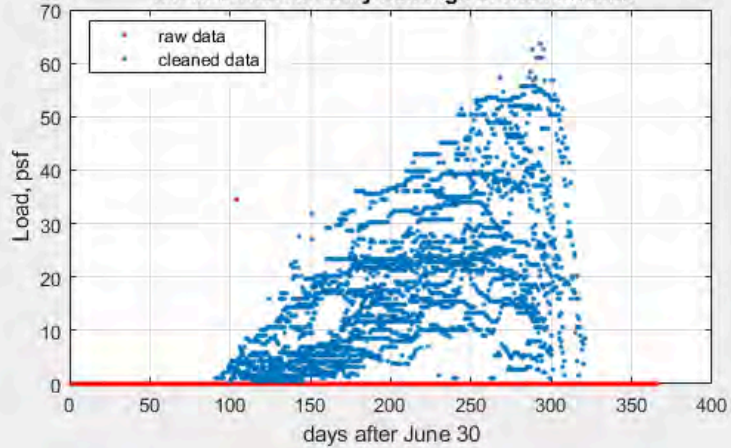
Latitude = 62.32
Longitude = -150.09
Elevation = 350 ft



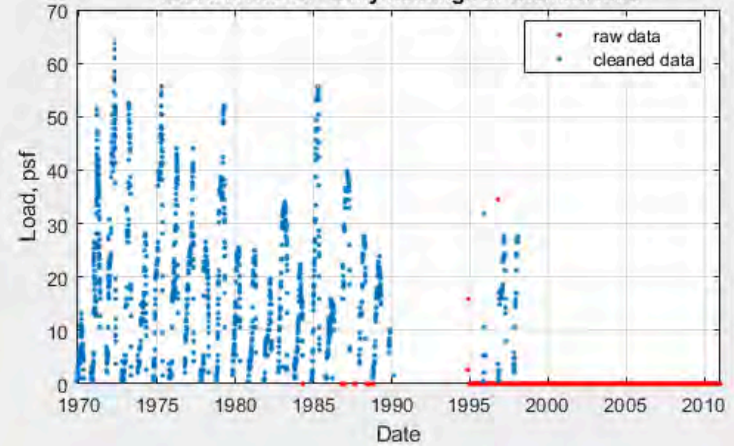
TALKEETNA AP Probability plot for Assigned Distribution



TALKEETNA AP Daily readings of cleaned data



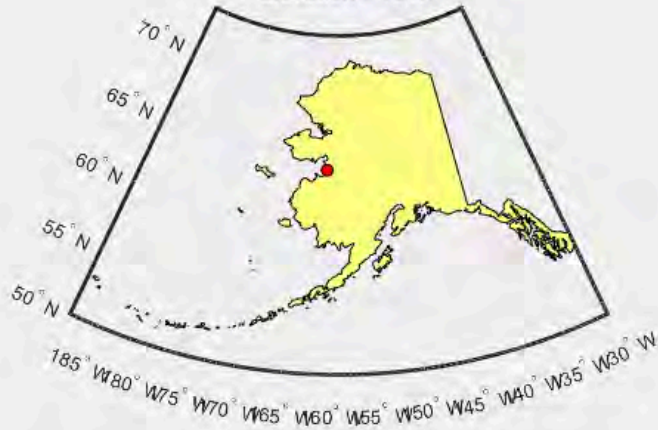
TALKEETNA AP Daily readings of cleaned data



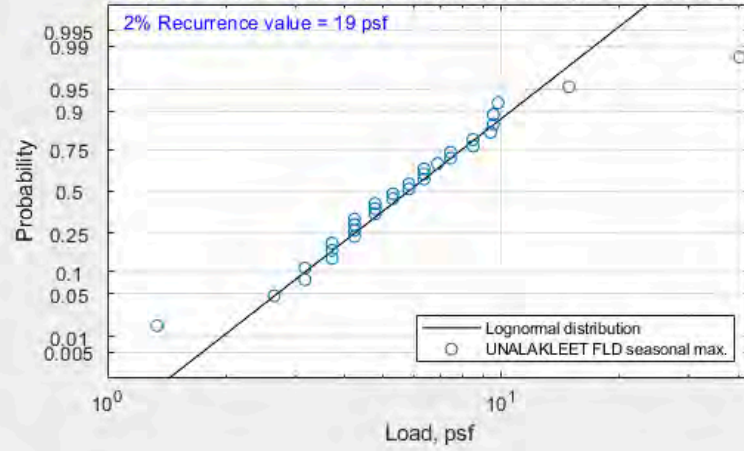
USW00026627 (UNALAKLEET FLD)

UNALAKLEET FLD (USW00026627)

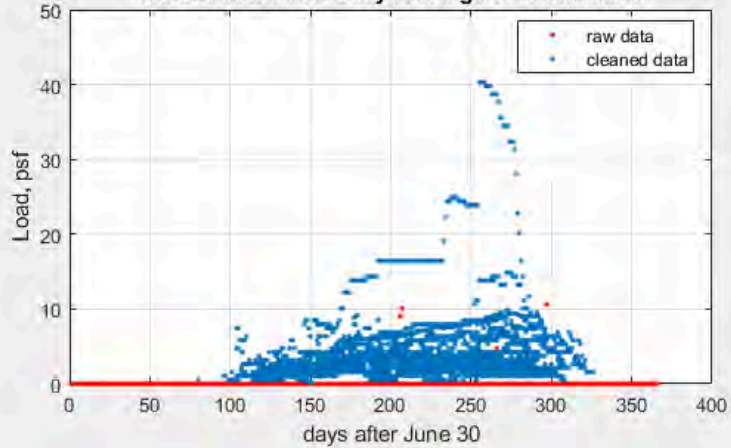
Latitude = 63.88
Longitude = -160.80
Elevation = 18 ft



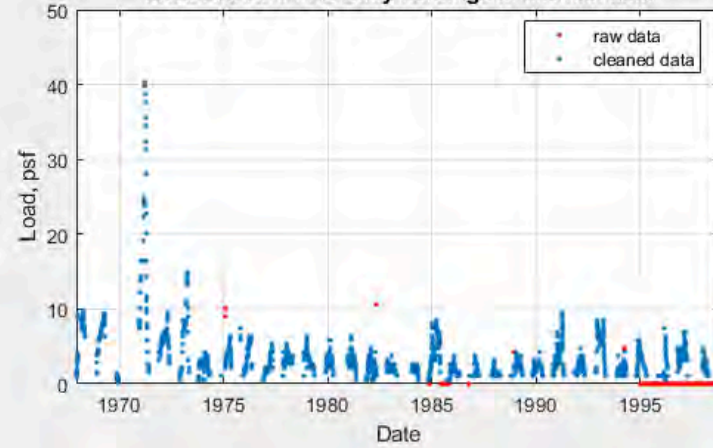
UNALAKLEET FLD Probability plot for Assigned Distribution



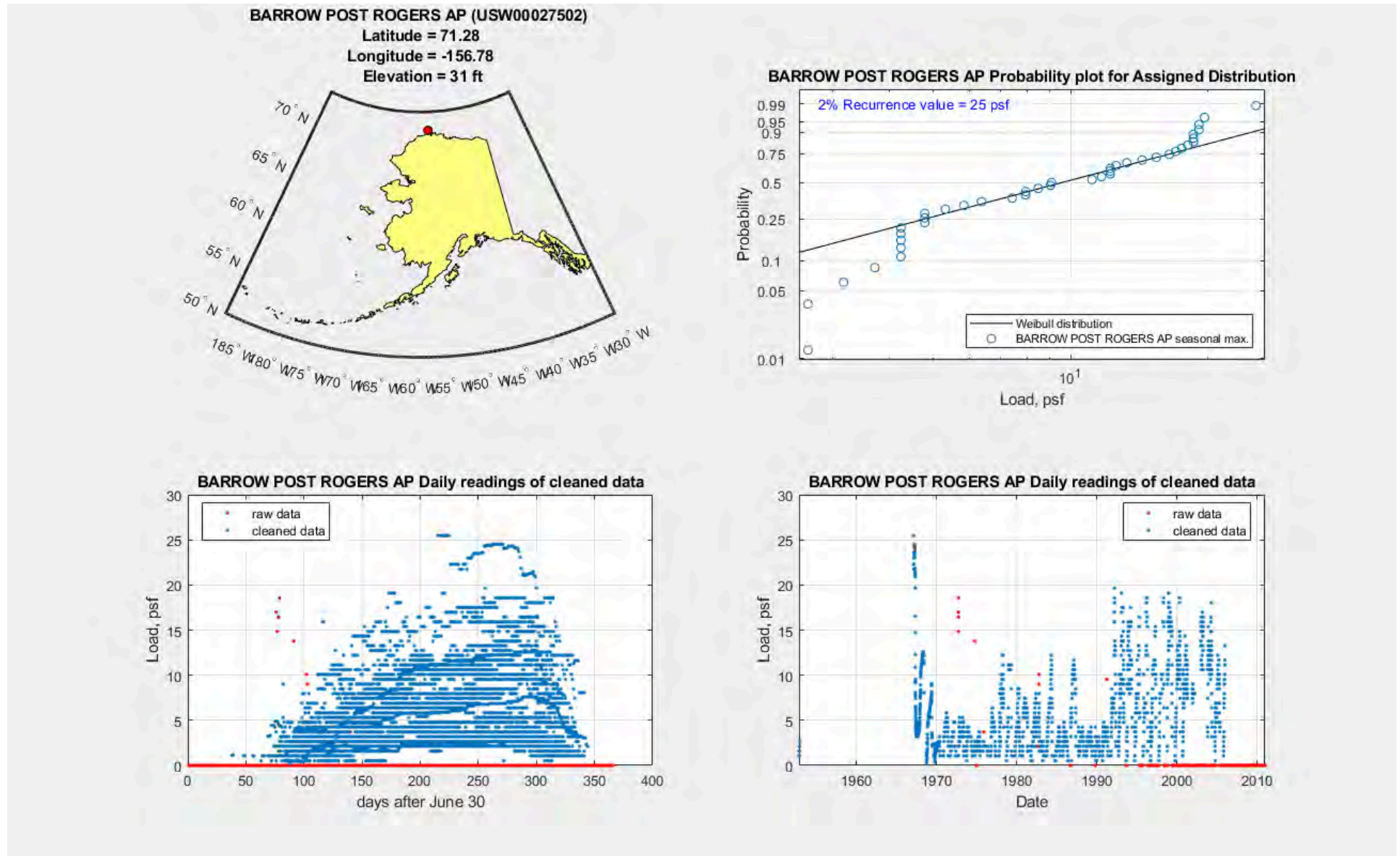
UNALAKLEET FLD Daily readings of cleaned data



UNALAKLEET FLD Daily readings of cleaned data



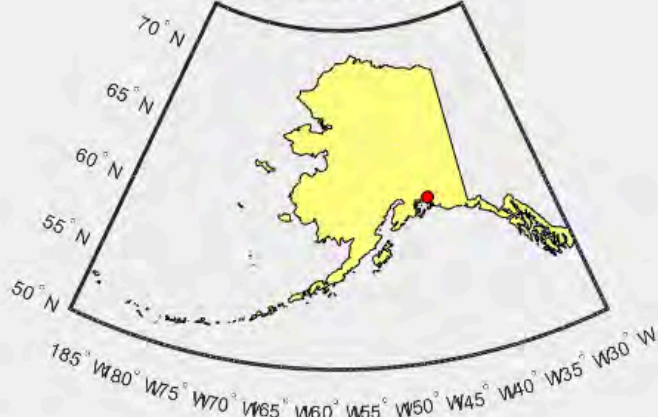
USW00027502 (BARROW POST ROGERS AP)



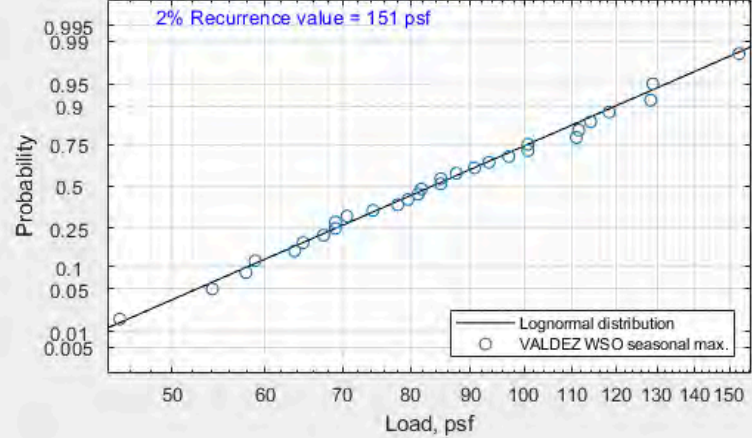
USW00026442 (VALDEZ WSO)

VALDEZ WSO (USW00026442)

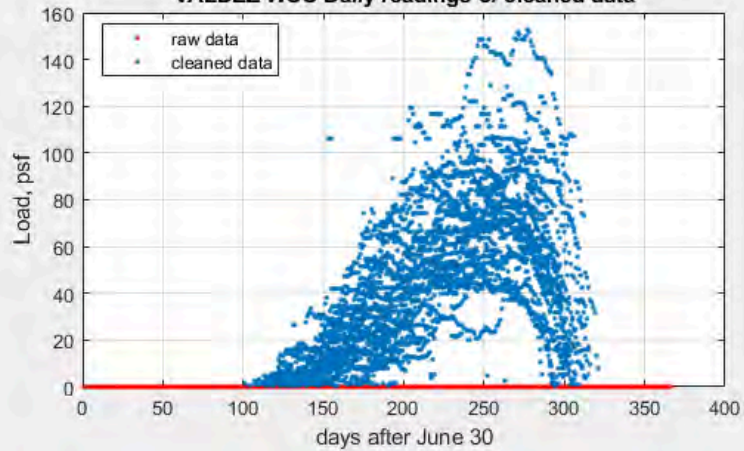
Latitude = 61.13
Longitude = -146.35
Elevation = 95 ft



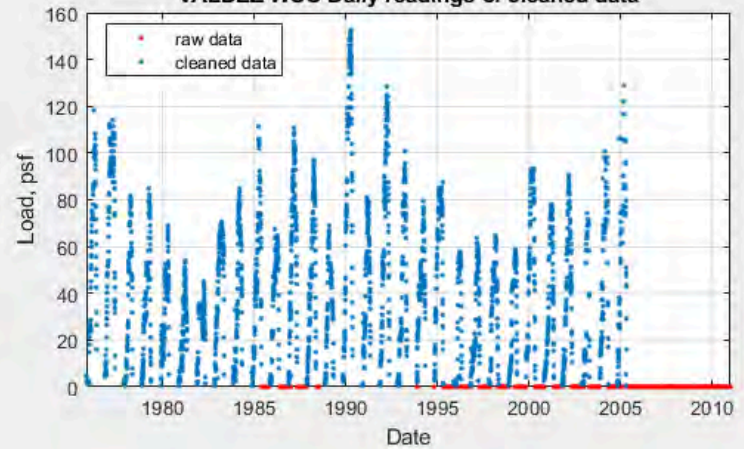
VALDEZ WSO Probability plot for Assigned Distribution



VALDEZ WSO Daily readings of cleaned data



VALDEZ WSO Daily readings of cleaned data



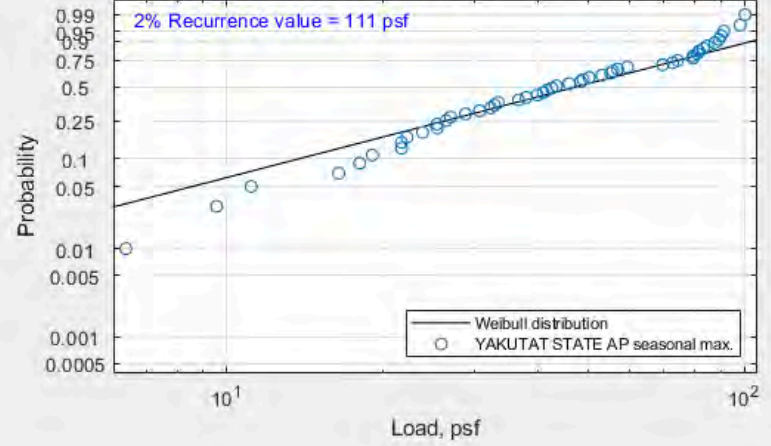
USW00025339 (YAKUTAT STATE AP)

YAKUTAT STATE AP (USW00025339)

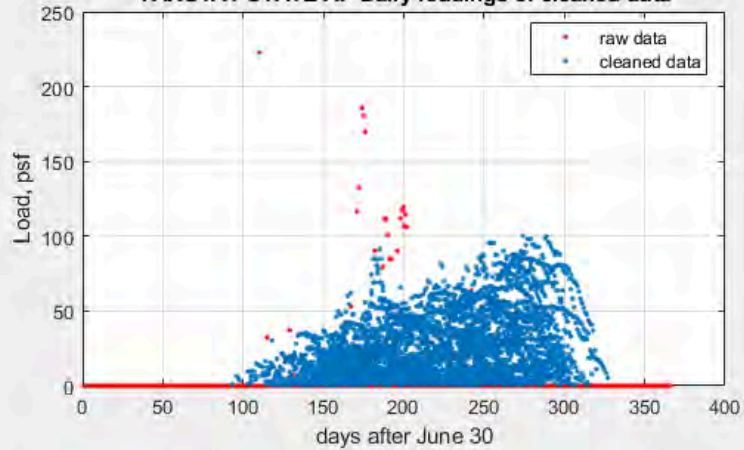
Latitude = 59.51
 Longitude = -139.67
 Elevation = 33 ft



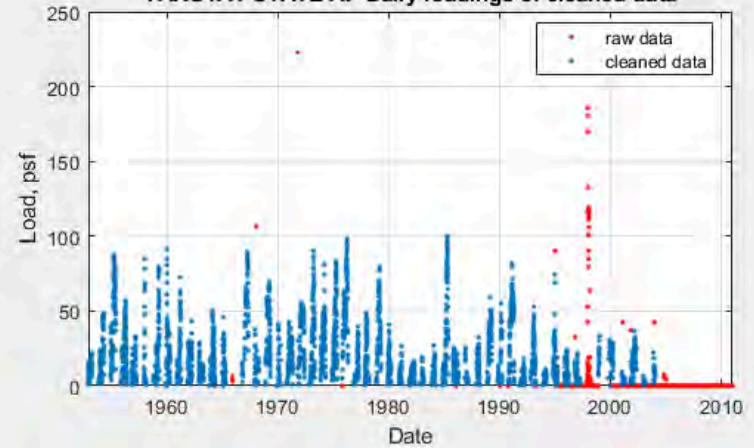
YAKUTAT STATE AP Probability plot for Assigned Distribution



YAKUTAT STATE AP Daily readings of cleaned data



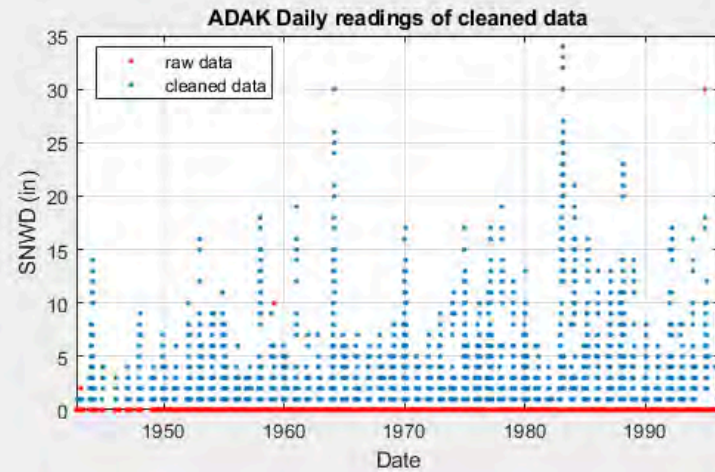
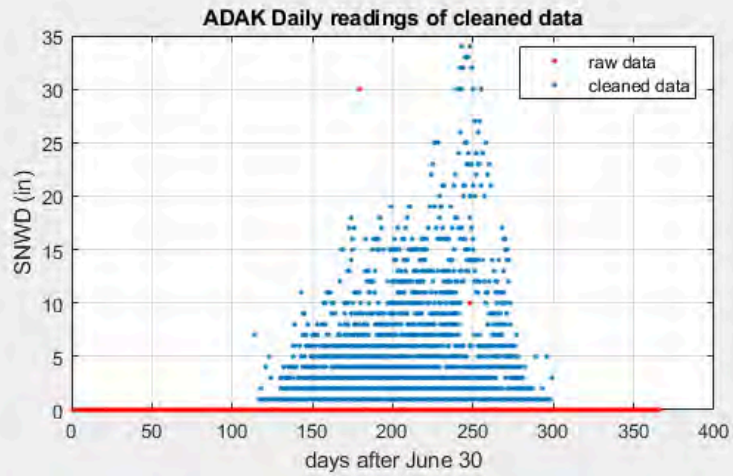
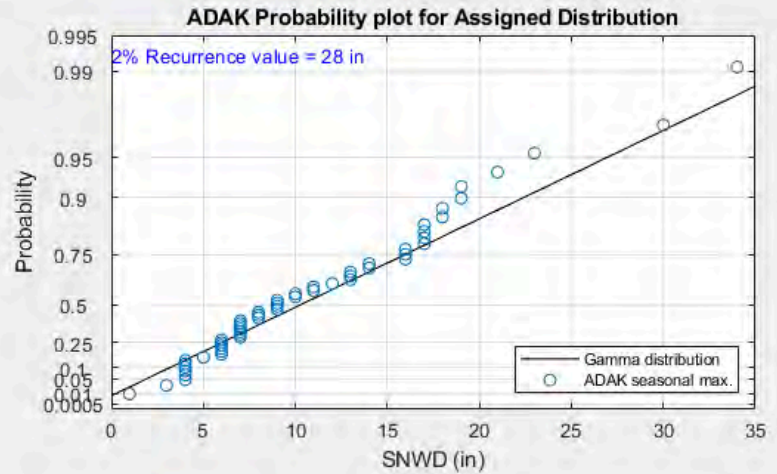
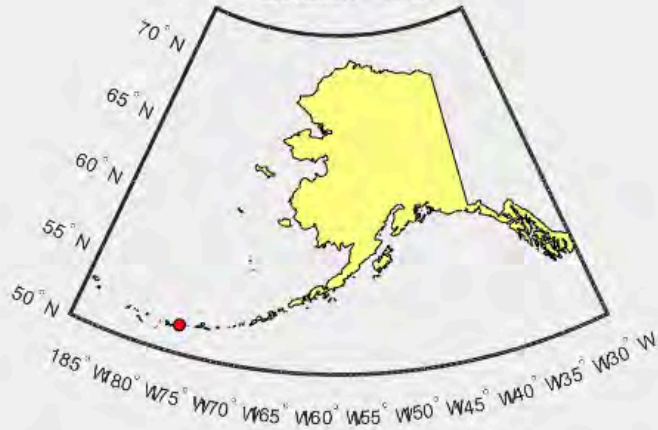
YAKUTAT STATE AP Daily readings of cleaned data



Chapter 2. Snow Depth Plots

USW00025704 (ADAK)

ADAK (USW00025704)
Latitude = 51.88
Longitude = -176.65
Elevation = 17 ft



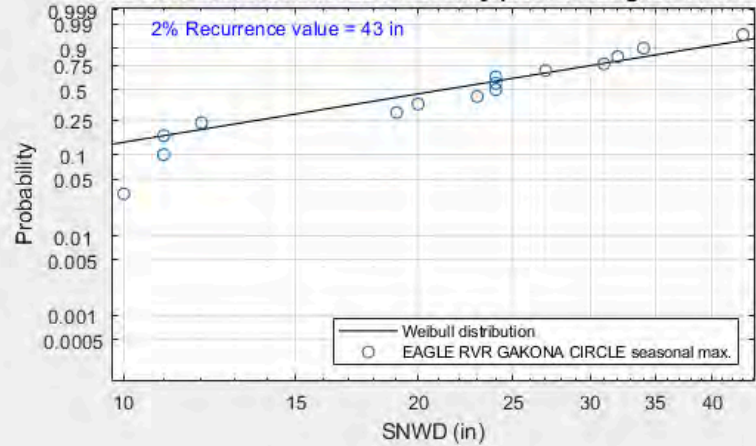
USC00502645 (EAGLE RVR GAKONA CIRCLE)

EAGLE RVR GAKONA CIRCLE (USC00502645)

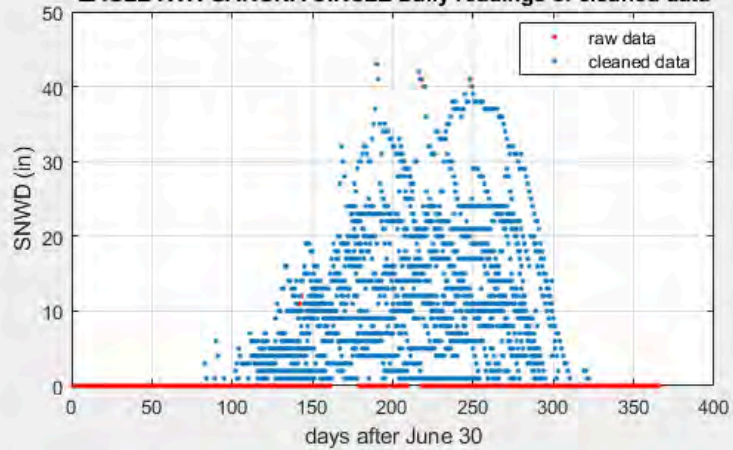
Latitude = 61.32
 Longitude = -149.54
 Elevation = 567 ft



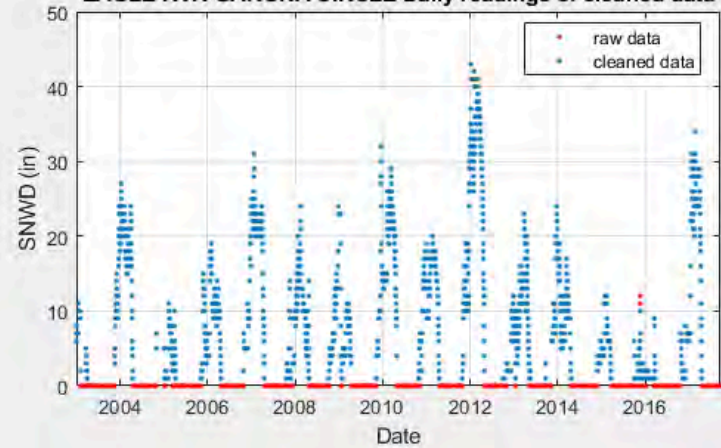
EAGLE RVR GAKONA CIRCLE Probability plot for Assigned Distribution



EAGLE RVR GAKONA CIRCLE Daily readings of cleaned data



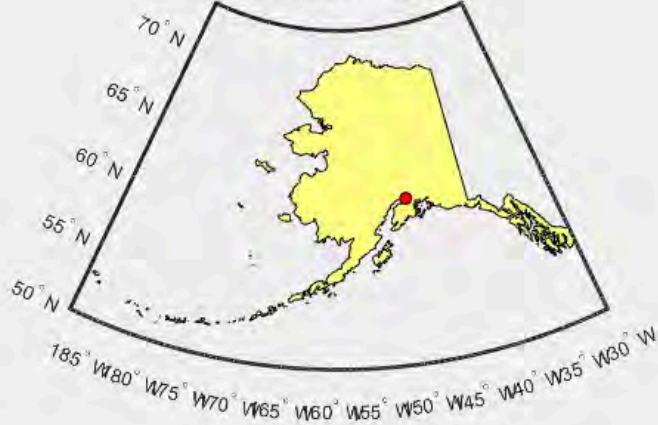
EAGLE RVR GAKONA CIRCLE Daily readings of cleaned data



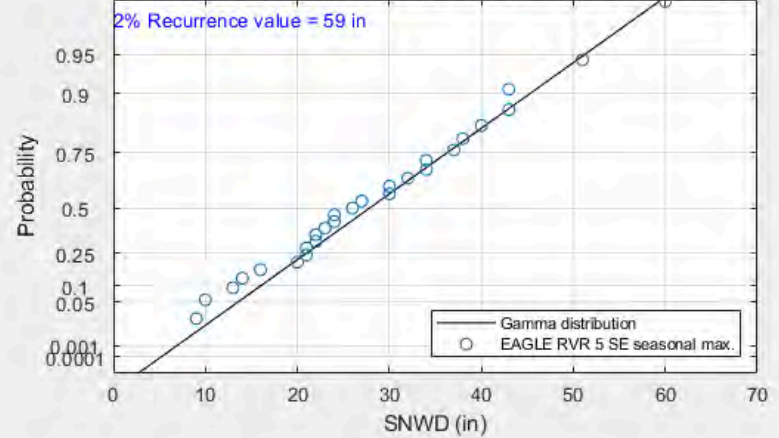
USC00502656 (EAGLE RVR 5 SE)

EAGLE RVR 5 SE (USC00502656)

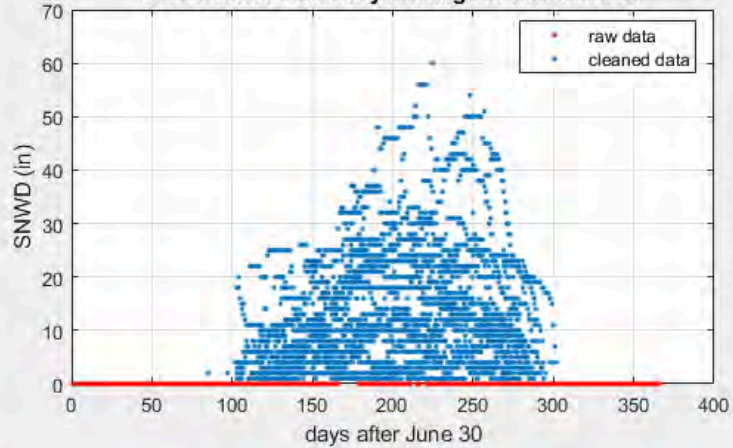
Latitude = 61.30
Longitude = -149.44
Elevation = 498 ft



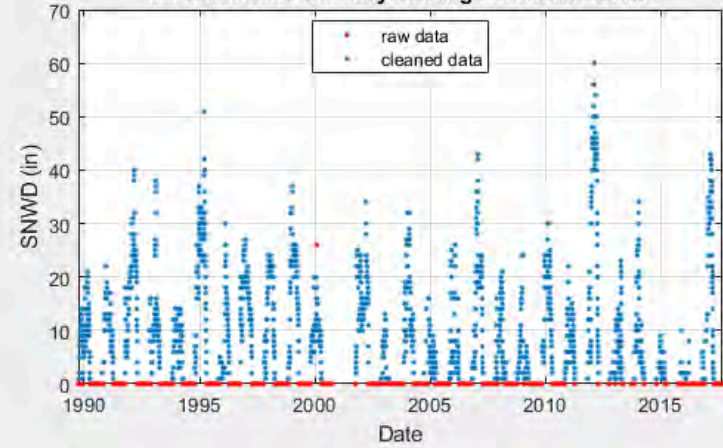
EAGLE RVR 5 SE Probability plot for Assigned Distribution



EAGLE RVR 5 SE Daily readings of cleaned data



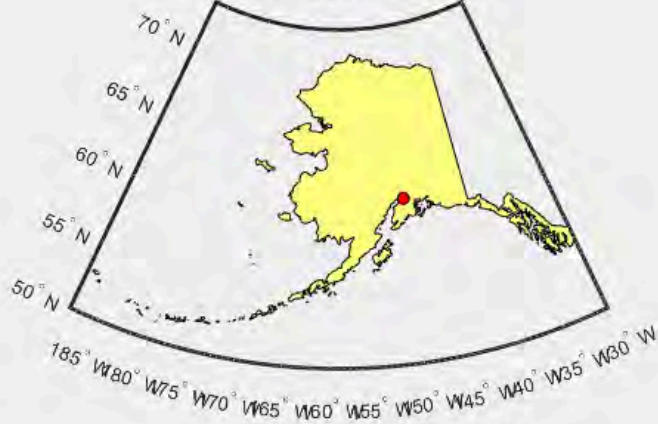
EAGLE RVR 5 SE Daily readings of cleaned data



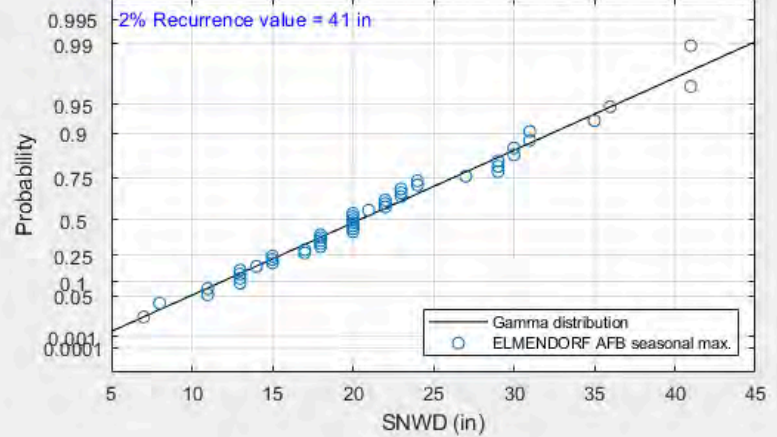
USW00026401 (ELMENDORF AFB)

ELMENDORF AFB (USW00026401)

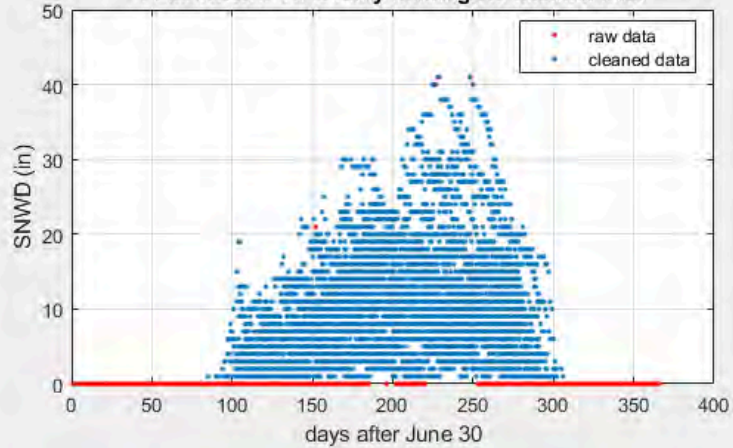
Latitude = 61.25
Longitude = -149.80
Elevation = 192 ft



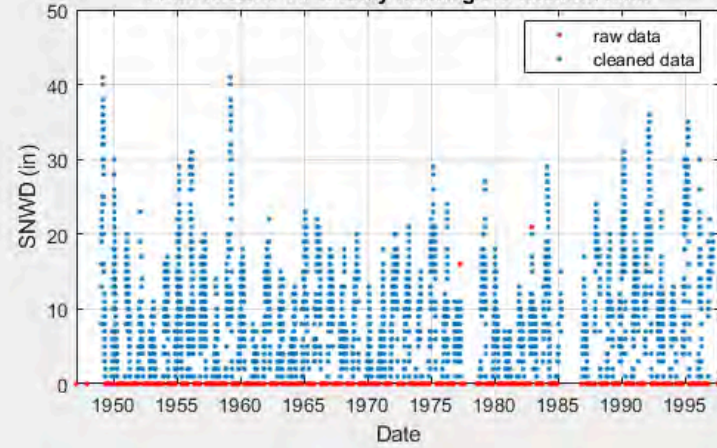
ELMENDORF AFB Probability plot for Assigned Distribution



ELMENDORF AFB Daily readings of cleaned data



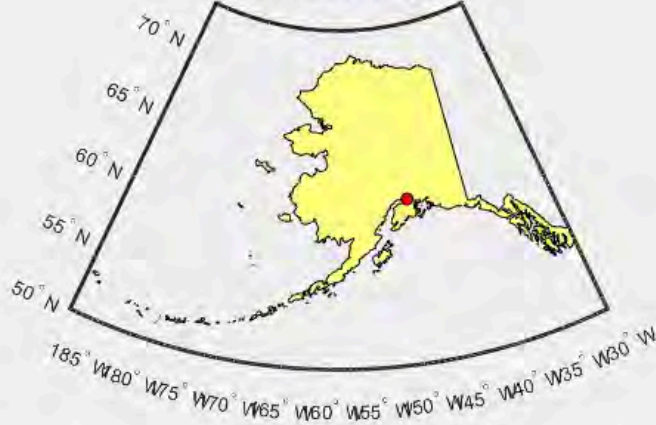
ELMENDORF AFB Daily readings of cleaned data



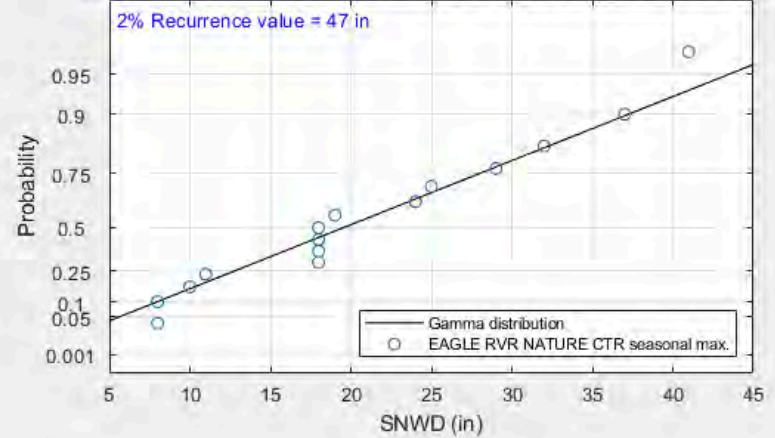
USC00502642 (EAGLE RVR NATURE CTR)

EAGLE RVR NATURE CTR (USC00502642)

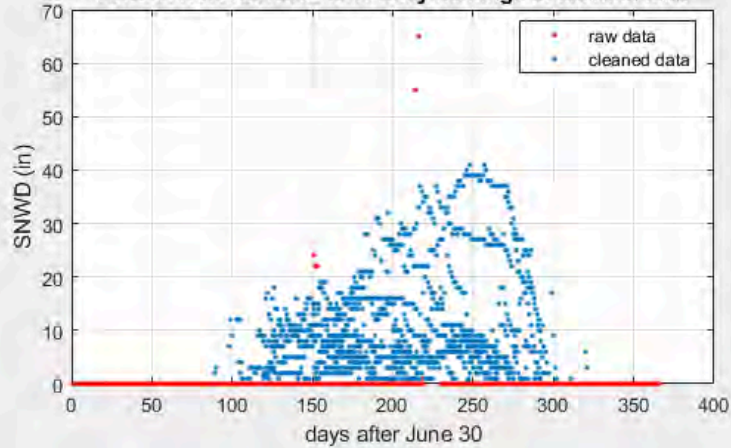
Latitude = 61.23
 Longitude = -149.27
 Elevation = 520 ft



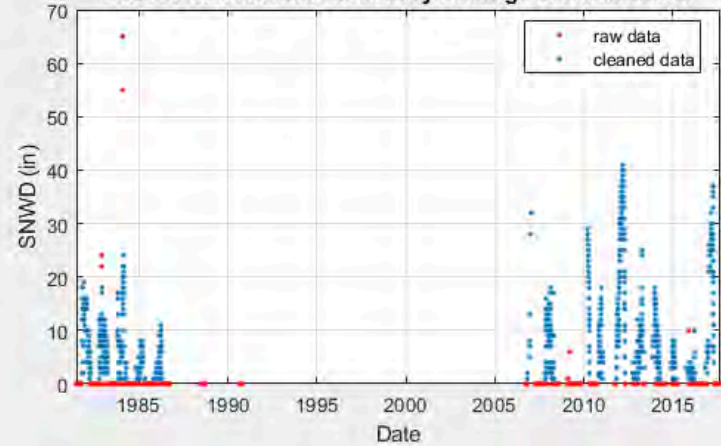
EAGLE RVR NATURE CTR Probability plot for Assigned Distribution



EAGLE RVR NATURE CTR Daily readings of cleaned data



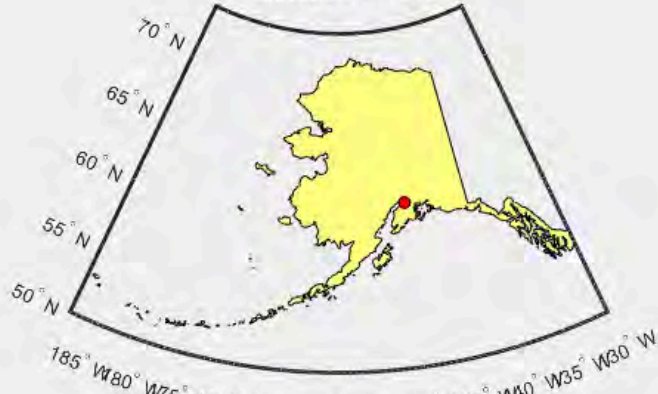
EAGLE RVR NATURE CTR Daily readings of cleaned data



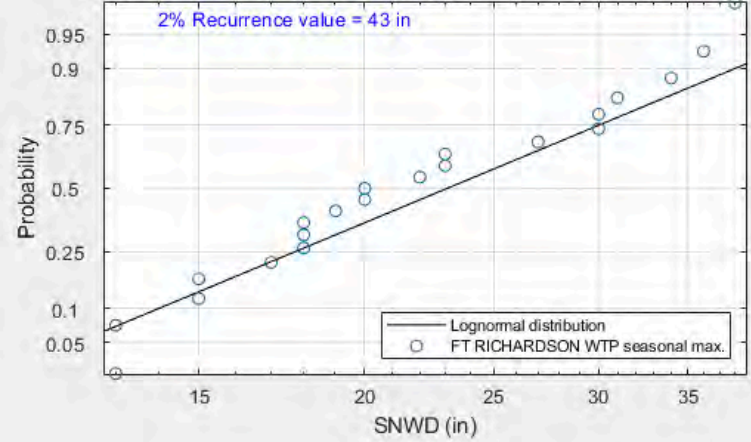
USC00503163 (FT RICHARDSON WTP)

FT RICHARDSON WTP (USC00503163)

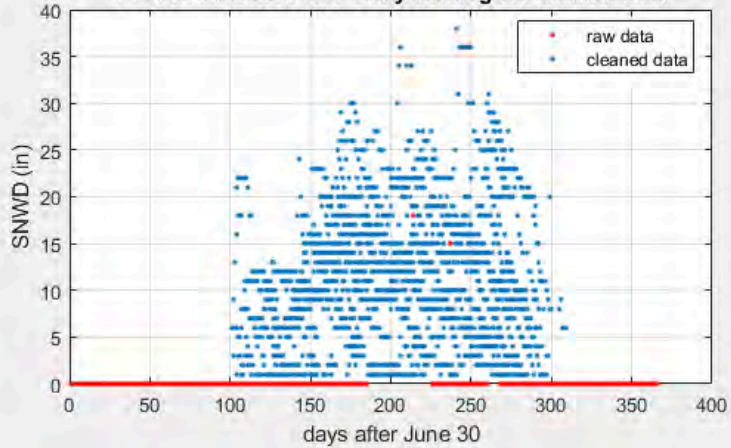
Latitude = 61.23
Longitude = -149.65
Elevation = 470 ft



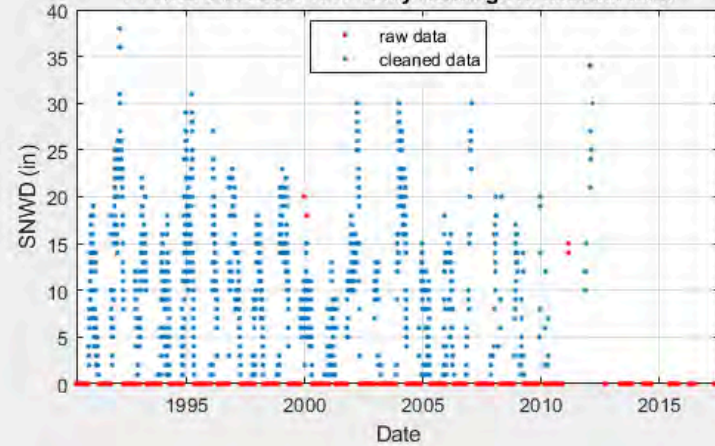
FT RICHARDSON WTP Probability plot for Assigned Distribution



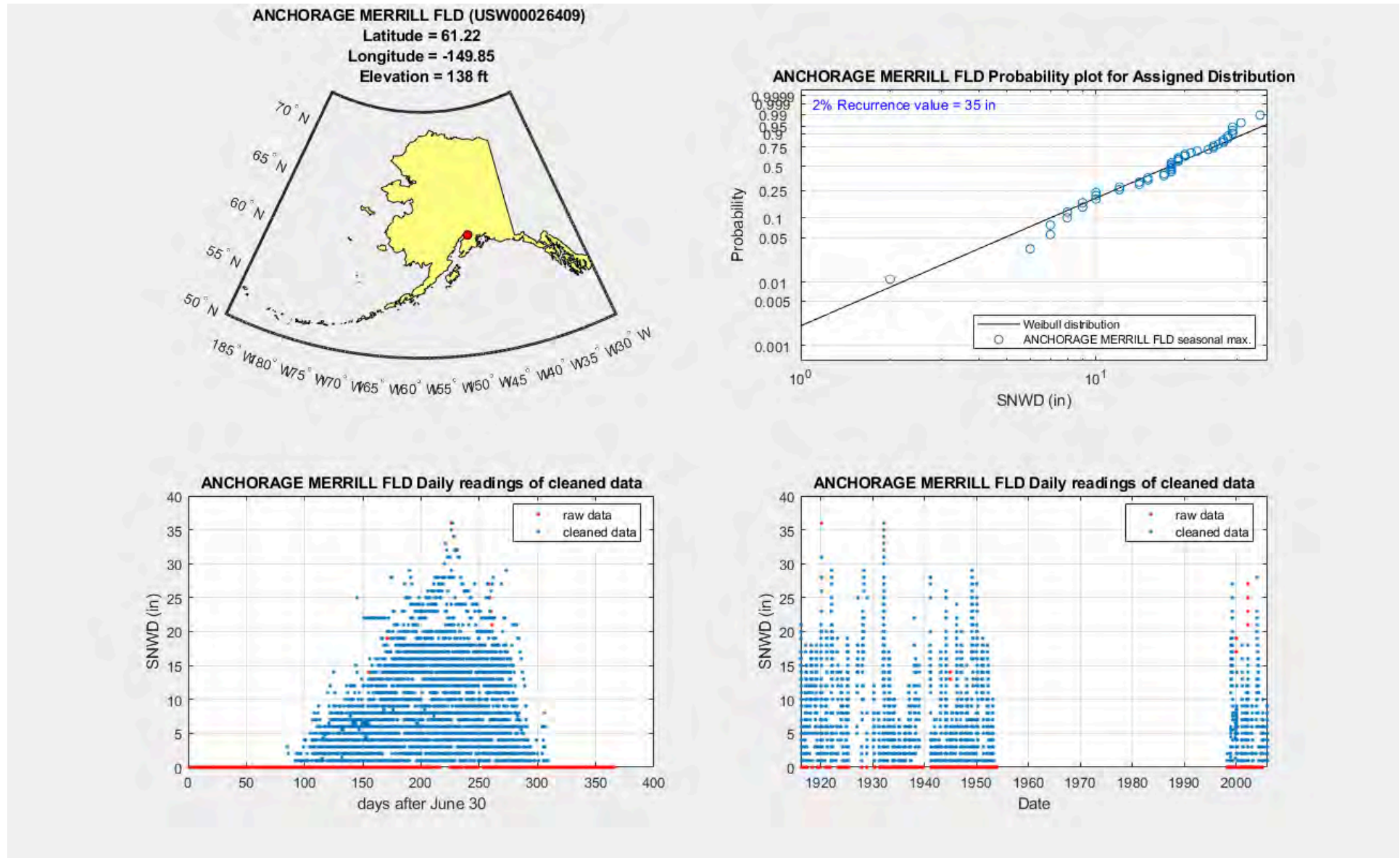
FT RICHARDSON WTP Daily readings of cleaned data



FT RICHARDSON WTP Daily readings of cleaned data



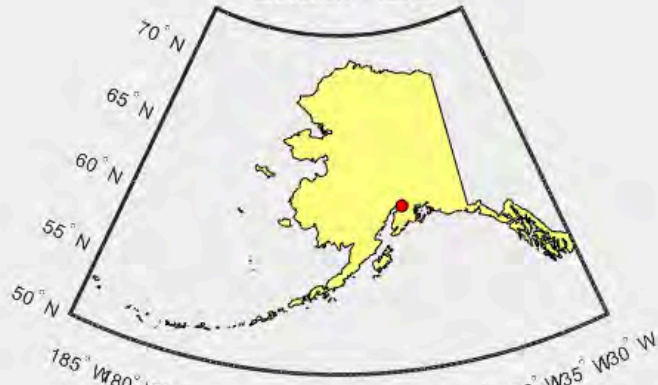
USW00026409 (ANCHORAGE MERRILL FLD)



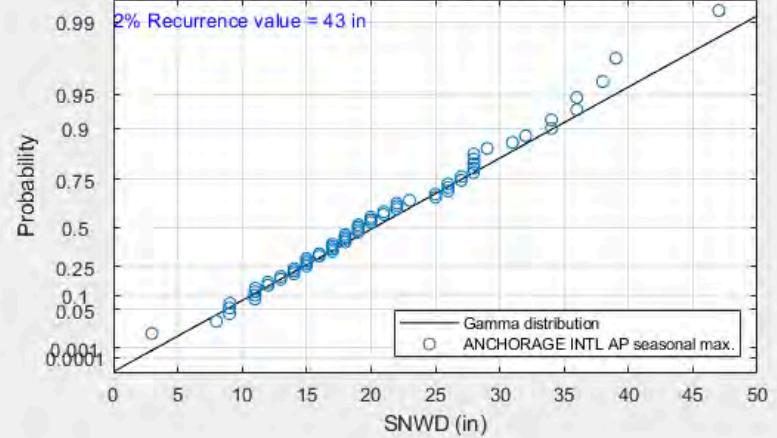
USW00026451 (ANCHORAGE INTL AP)

ANCHORAGE INTL AP (USW00026451)

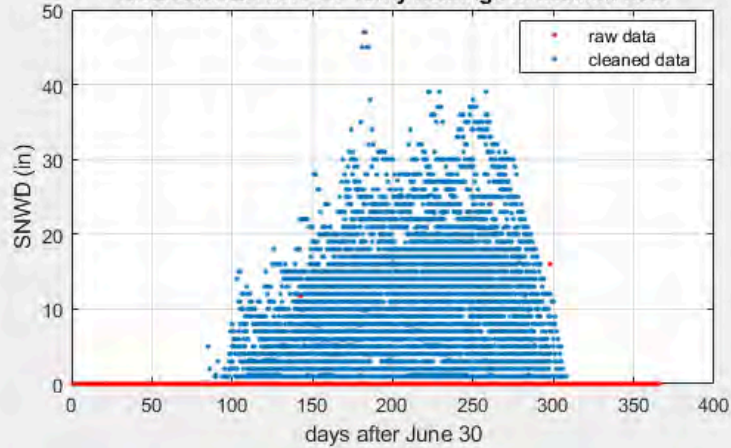
Latitude = 61.17
 Longitude = -150.03
 Elevation = 120 ft



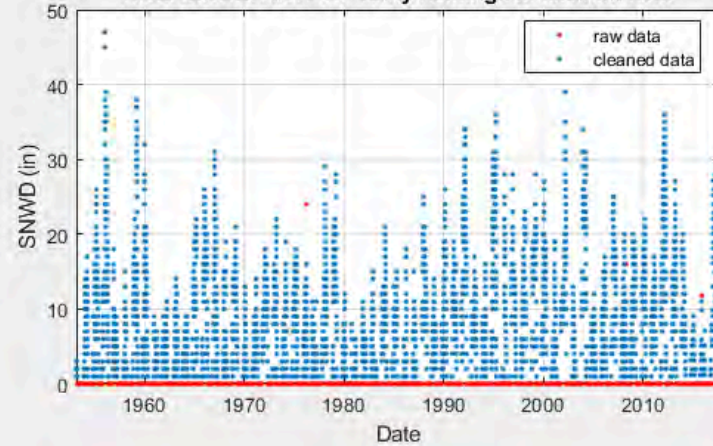
ANCHORAGE INTL AP Probability plot for Assigned Distribution



ANCHORAGE INTL AP Daily readings of cleaned data



ANCHORAGE INTL AP Daily readings of cleaned data



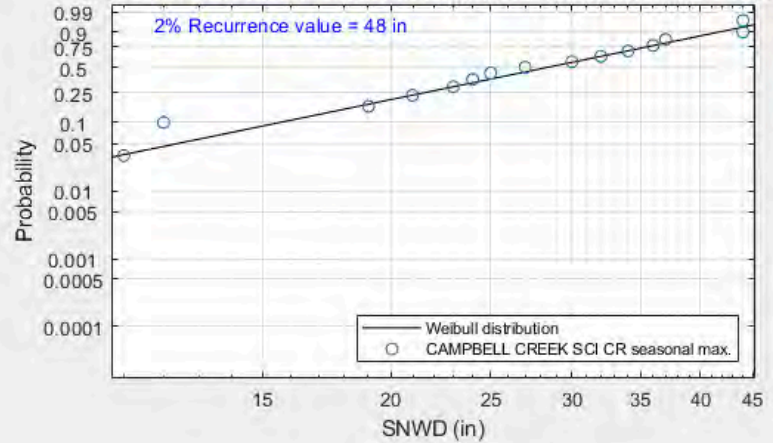
USC00501220 (CAMPBELL CREEK SCI CR)

CAMPBELL CREEK SCI CR (USC00501220)

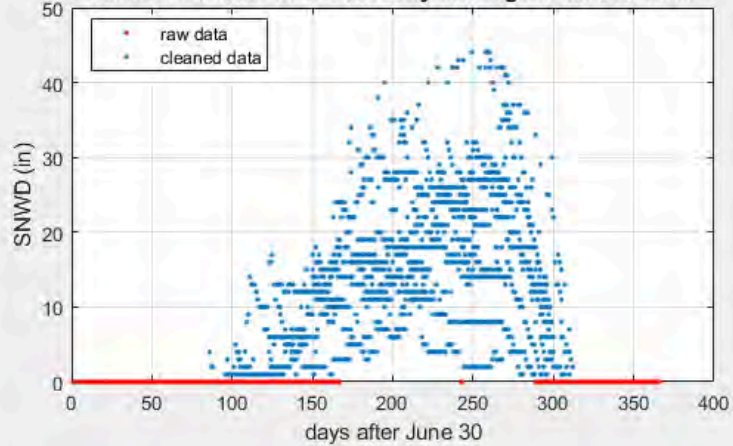
Latitude = 61.16
Longitude = -149.78
Elevation = 258 ft



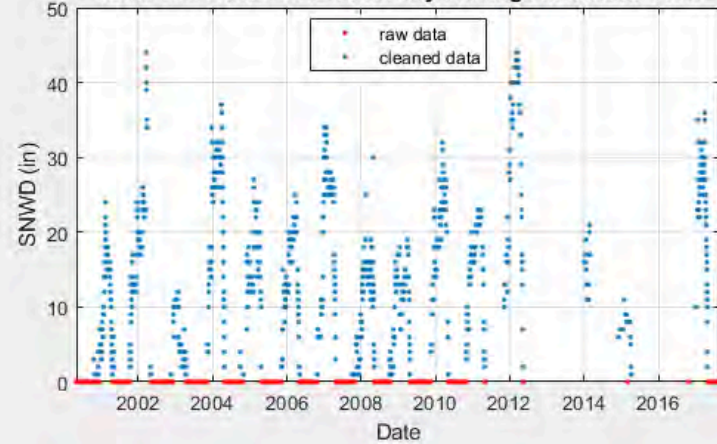
CAMPBELL CREEK SCI CR Probability plot for Assigned Distribution



CAMPBELL CREEK SCI CR Daily readings of cleaned data



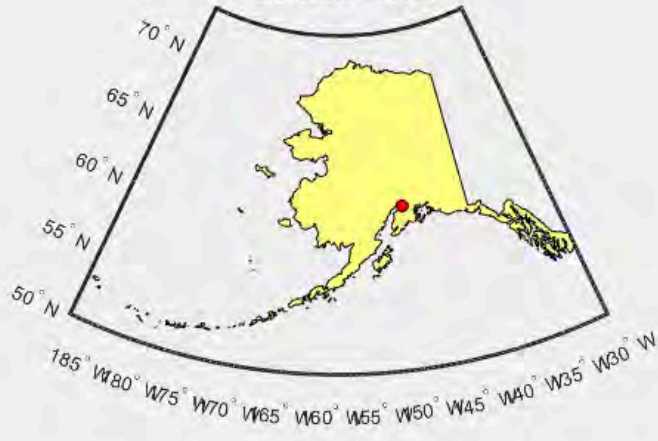
CAMPBELL CREEK SCI CR Daily readings of cleaned data



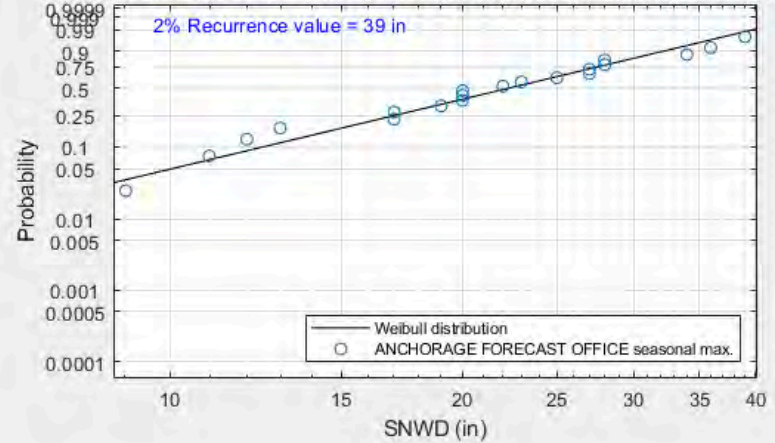
USC00500275 (ANCHORAGE FORECAST OFFICE)

ANCHORAGE FORECAST OFFICE (USC00500275)

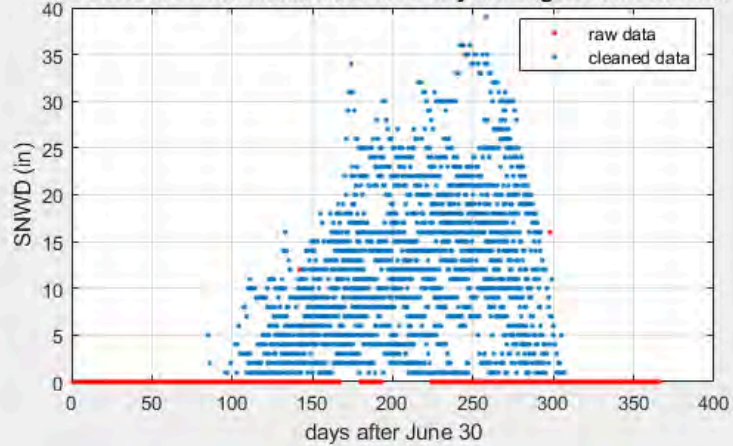
Latitude = 61.16
Longitude = -149.98
Elevation = 131 ft



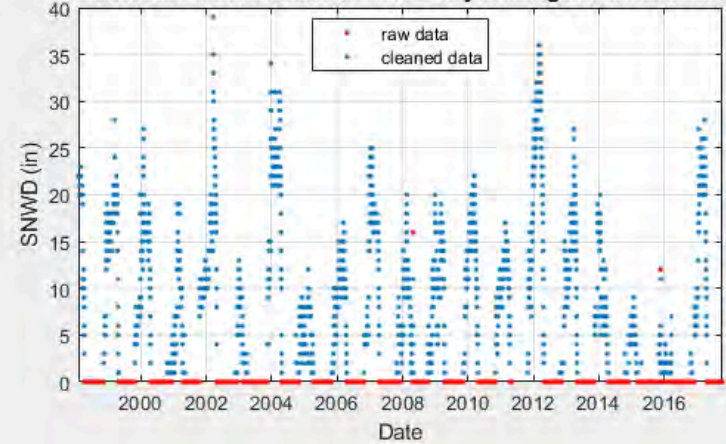
ANCHORAGE FORECAST OFFICE Probability plot for Assigned Distribution



ANCHORAGE FORECAST OFFICE Daily readings of cleaned data

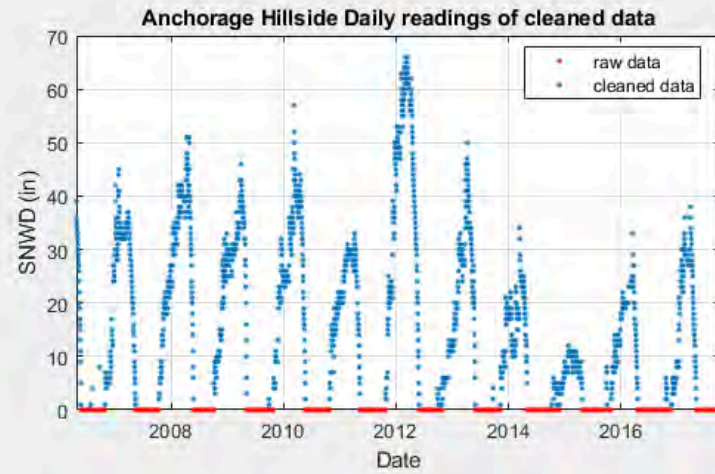
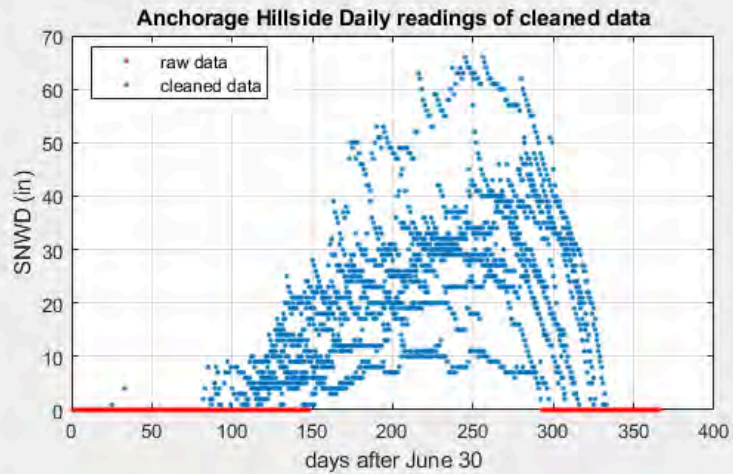
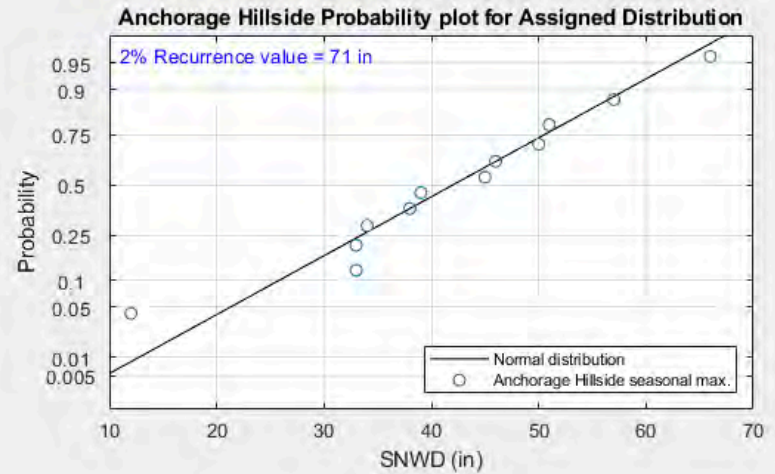
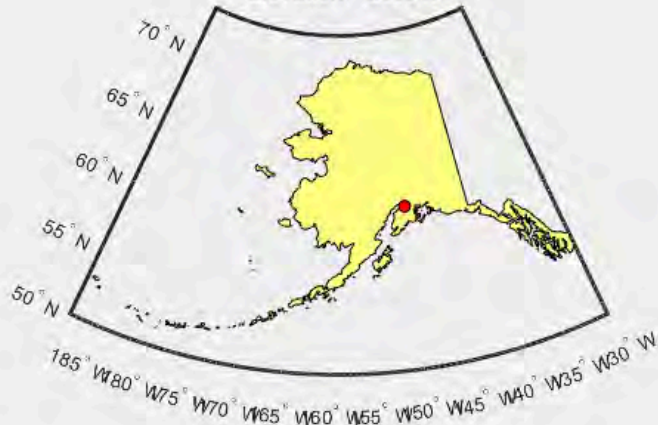


ANCHORAGE FORECAST OFFICE Daily readings of cleaned data



USS0049M22S (Anchorage Hillside)

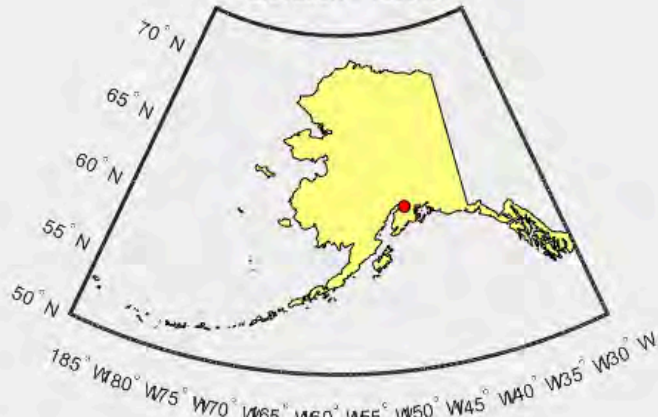
Anchorage Hillside (USS0049M22S)
 Latitude = 61.11
 Longitude = -149.67
 Elevation = 2080 ft



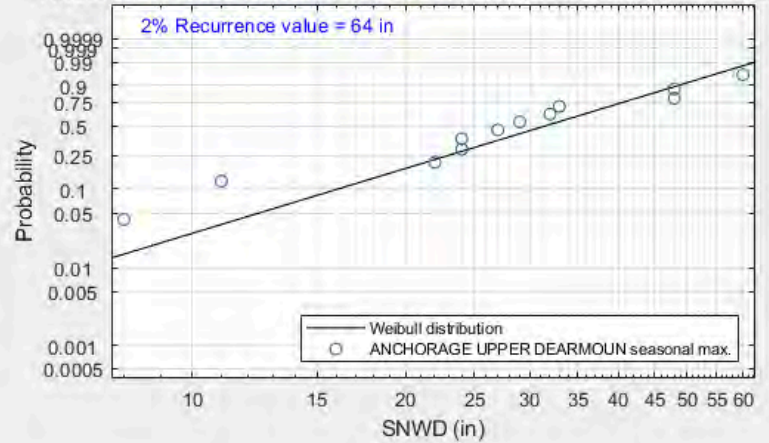
USC00500281 (ANCHORAGE UPPER DEARMOUN)

ANCHORAGE UPPER DEARMOUN (USC00500281)

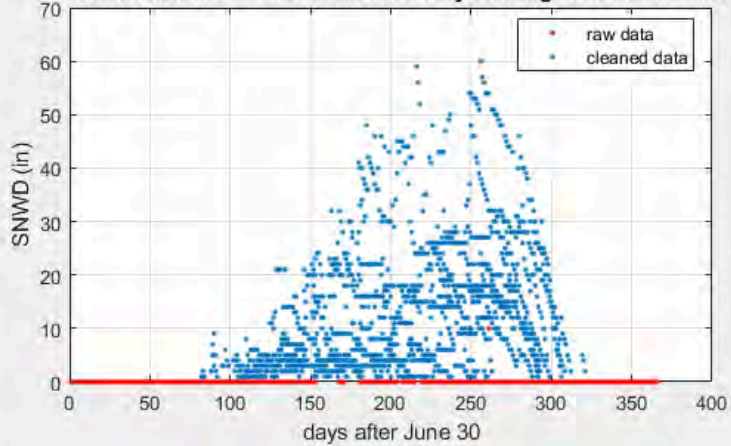
Latitude = 61.10
 Longitude = -149.72
 Elevation = 1335 ft



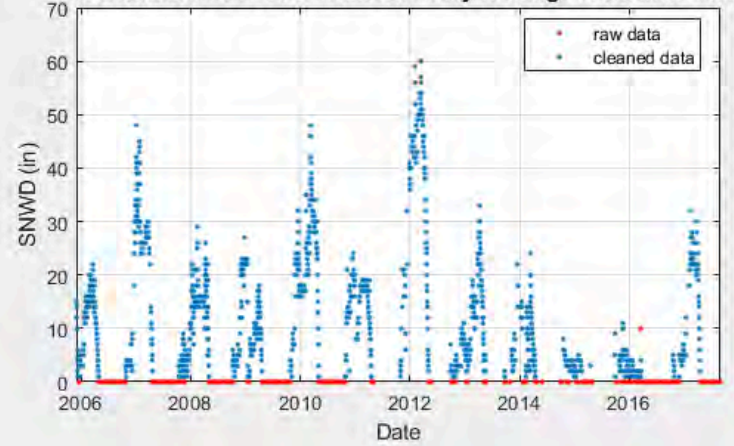
ANCHORAGE UPPER DEARMOUN Probability plot for Assigned Distribution



ANCHORAGE UPPER DEARMOUN Daily readings of cleaned data



ANCHORAGE UPPER DEARMOUN Daily readings of cleaned data



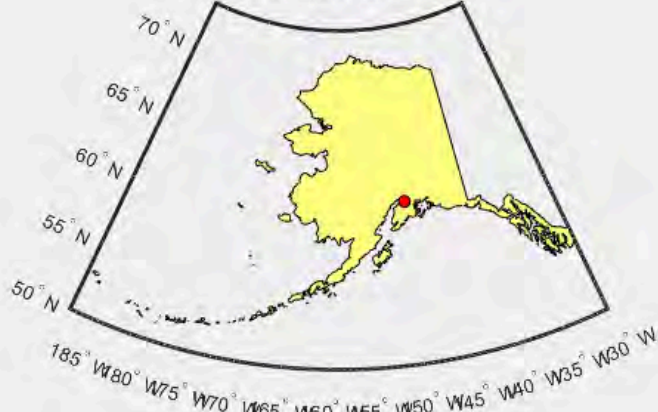
USC00503299 (GLEN ALPS)

GLEN ALPS (USC00503299)

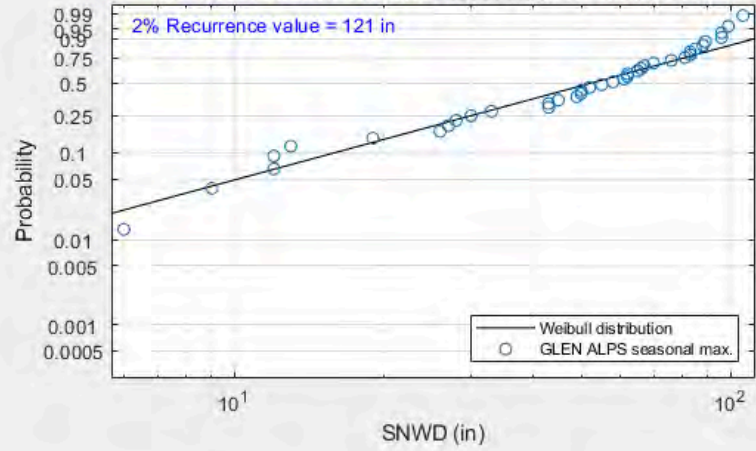
Latitude = 61.10

Longitude = -149.69

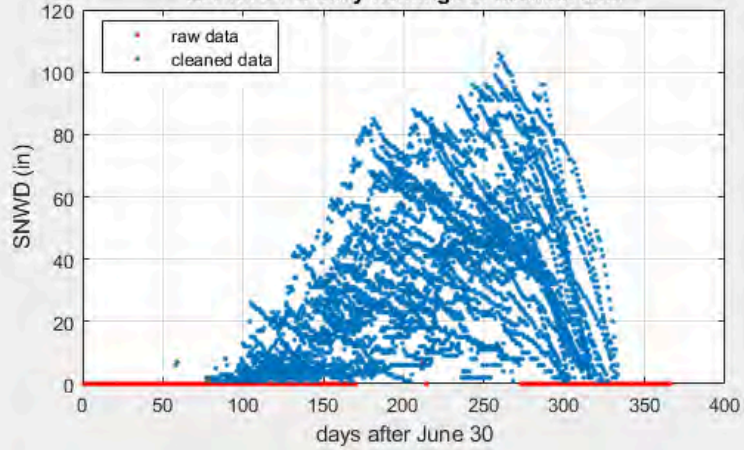
Elevation = 2202 ft



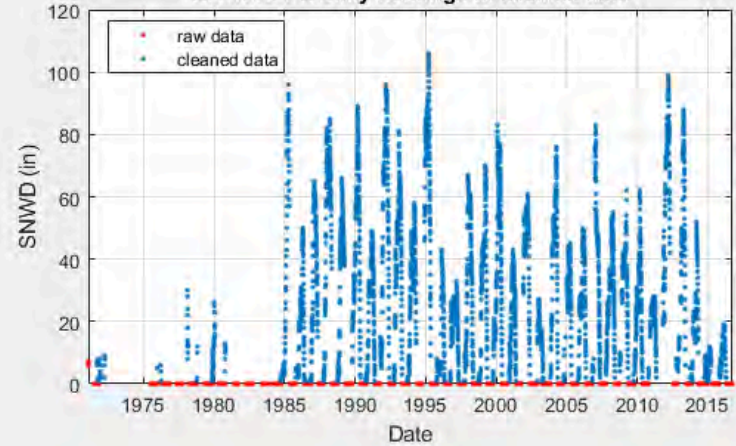
GLEN ALPS Probability plot for Assigned Distribution



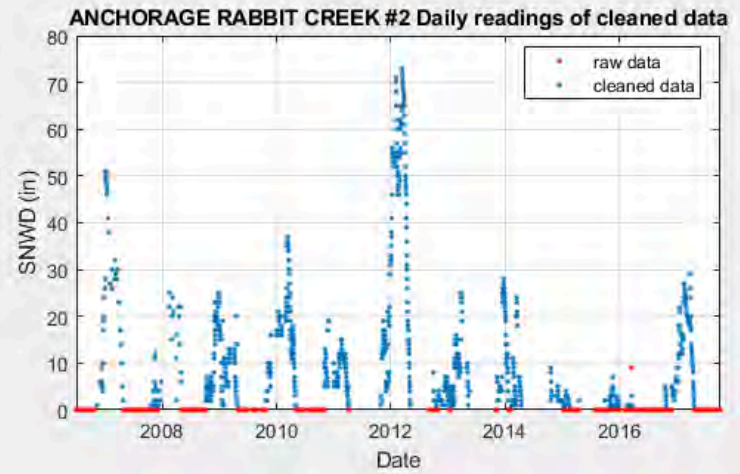
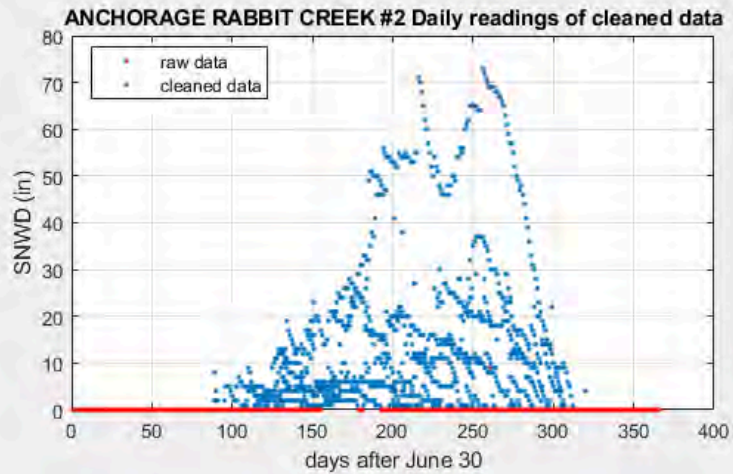
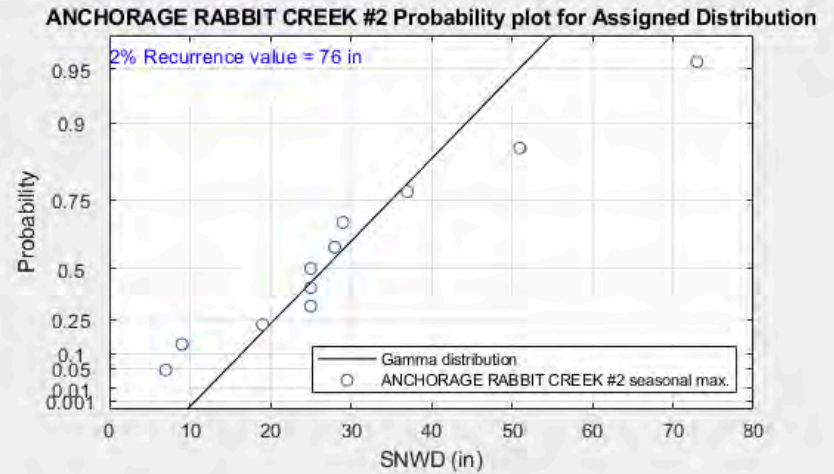
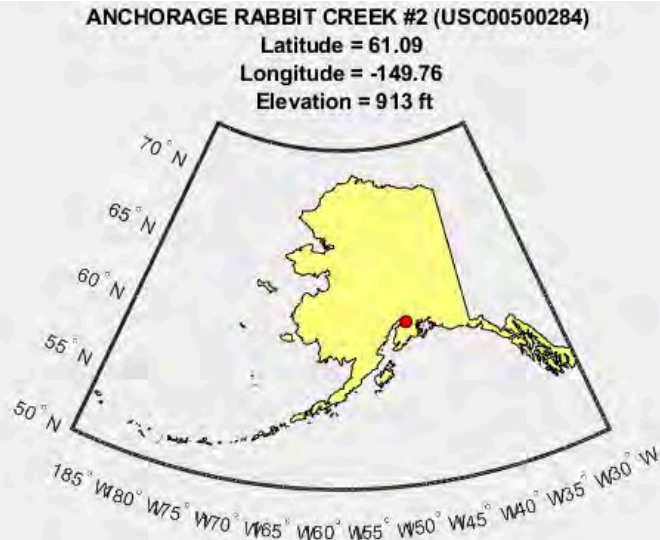
GLEN ALPS Daily readings of cleaned data



GLEN ALPS Daily readings of cleaned data



USC00500284 (ANCHORAGE RABBIT CREEK #2)



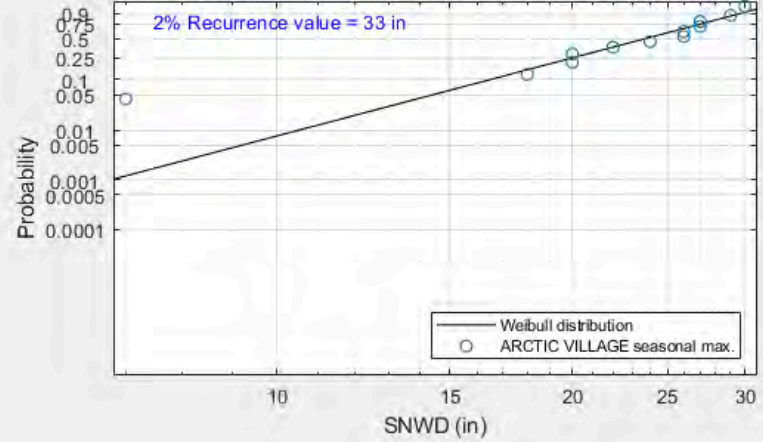
USC00500396 (ARCTIC VILLAGE)

ARCTIC VILLAGE (USC00500396)

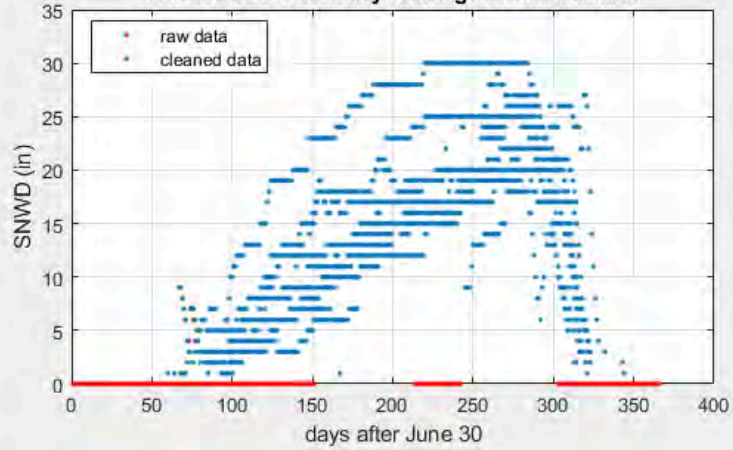
Latitude = 68.12
 Longitude = -145.53
 Elevation = 2080 ft



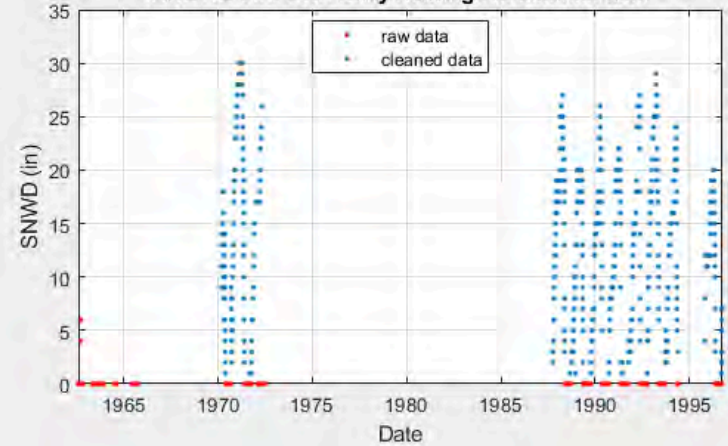
ARCTIC VILLAGE Probability plot for Assigned Distribution



ARCTIC VILLAGE Daily readings of cleaned data

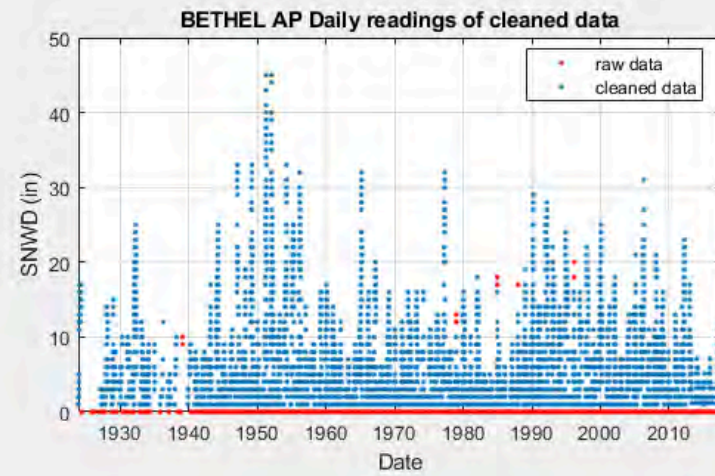
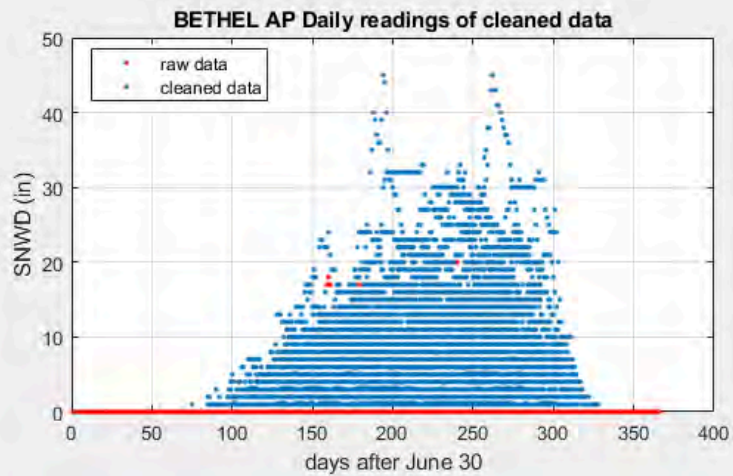
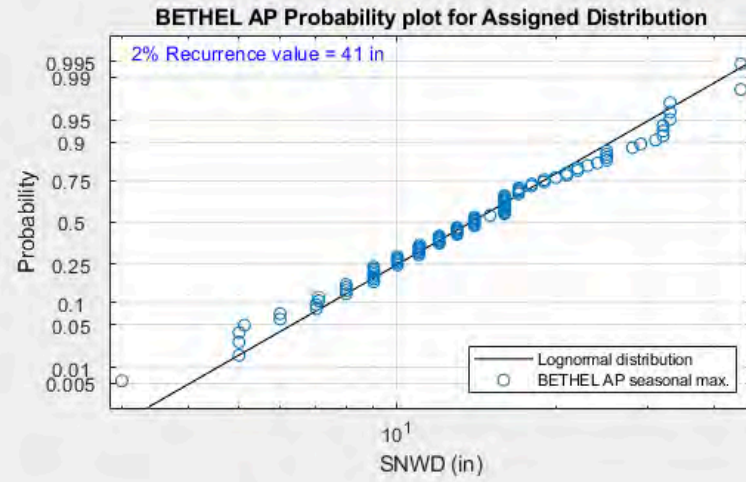
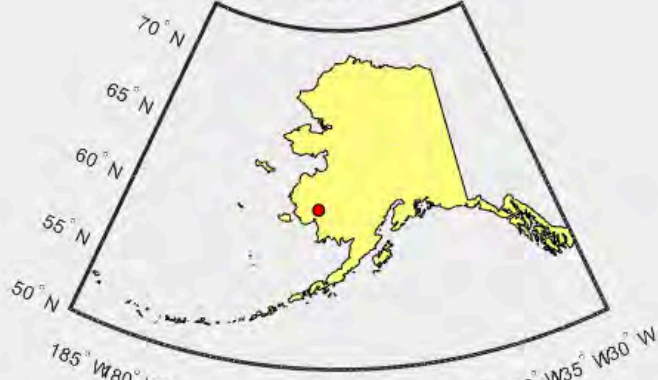


ARCTIC VILLAGE Daily readings of cleaned data



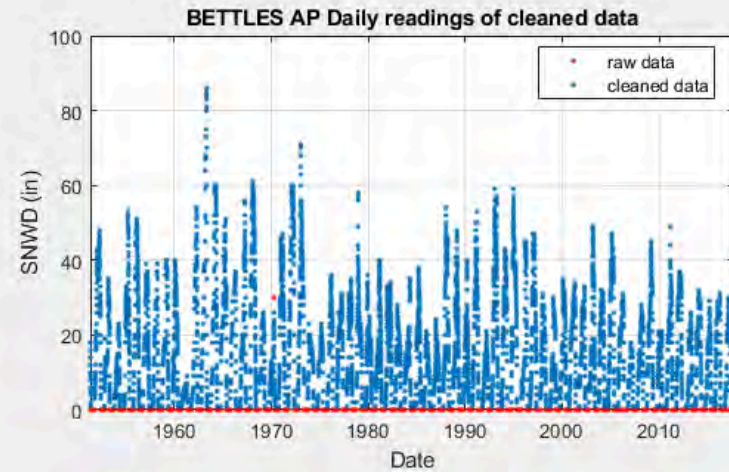
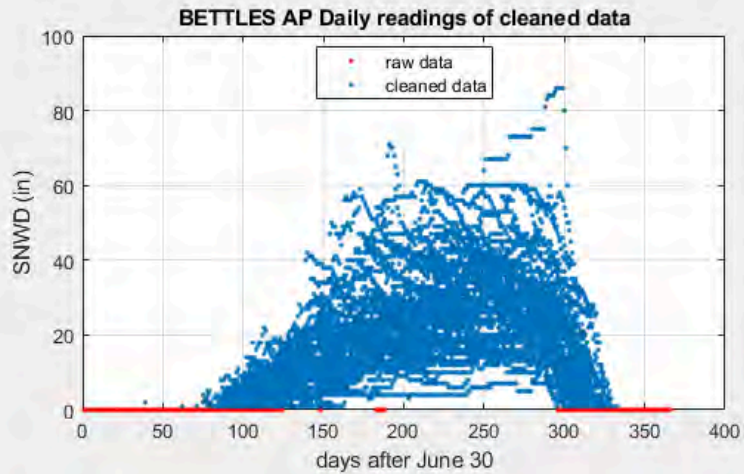
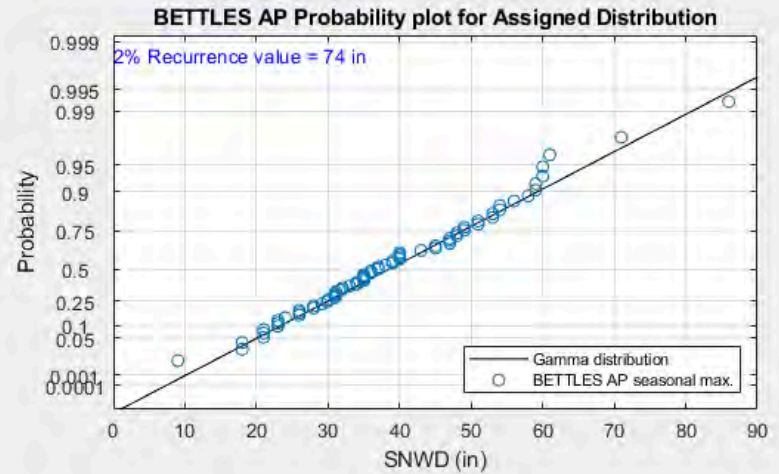
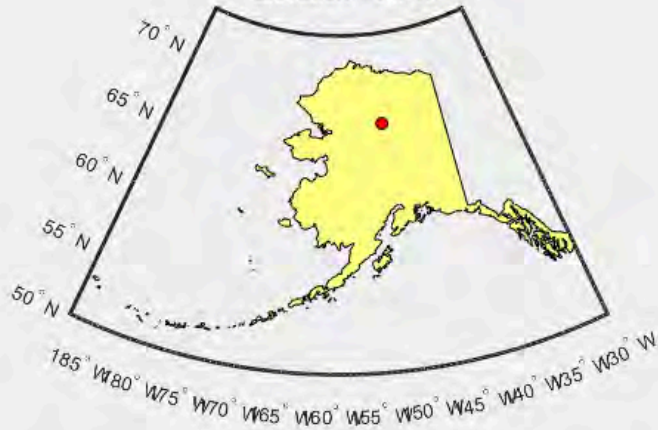
USW00026615 (BETHEL AP)

BETHEL AP (USW00026615)
 Latitude = 60.78
 Longitude = -161.83
 Elevation = 102 ft



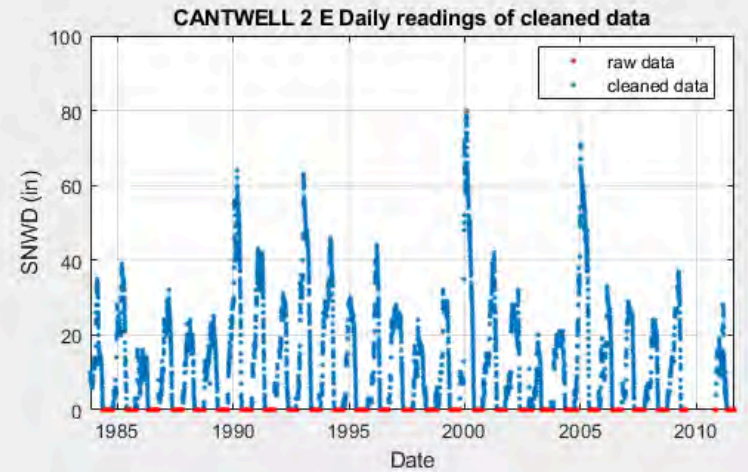
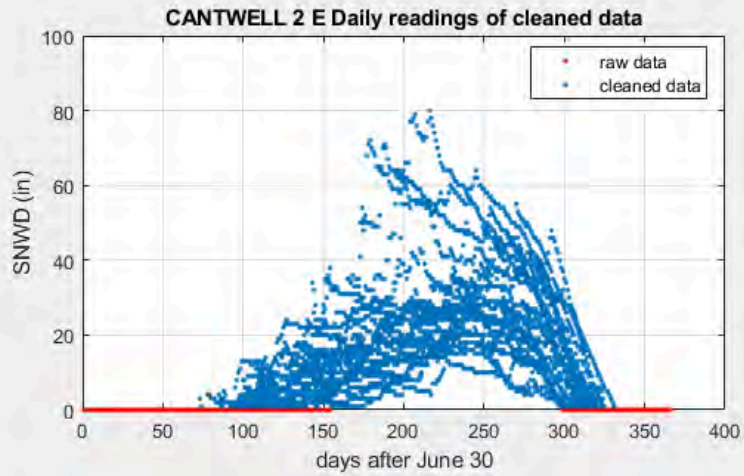
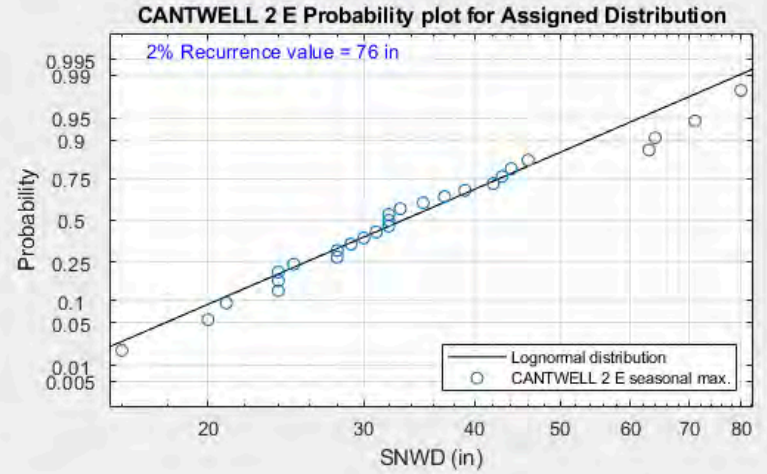
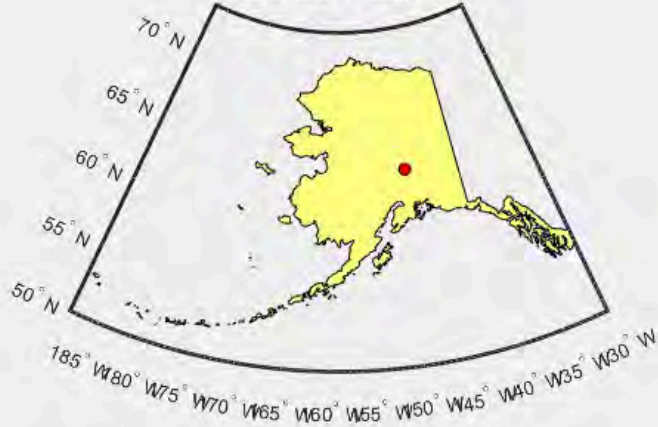
USW00026533 (BETTLES AP)

BETTLES AP (USW00026533)
Latitude = 66.92
Longitude = -151.51
Elevation = 642 ft



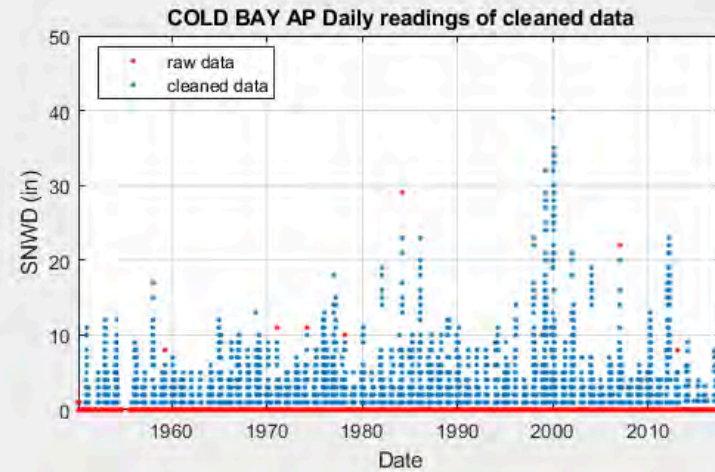
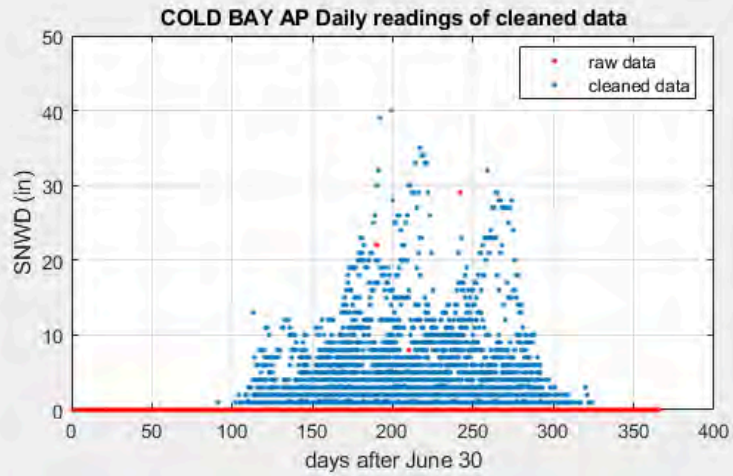
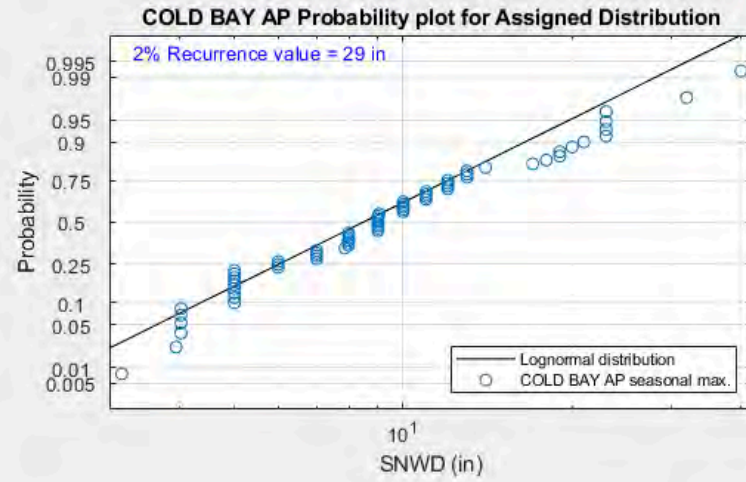
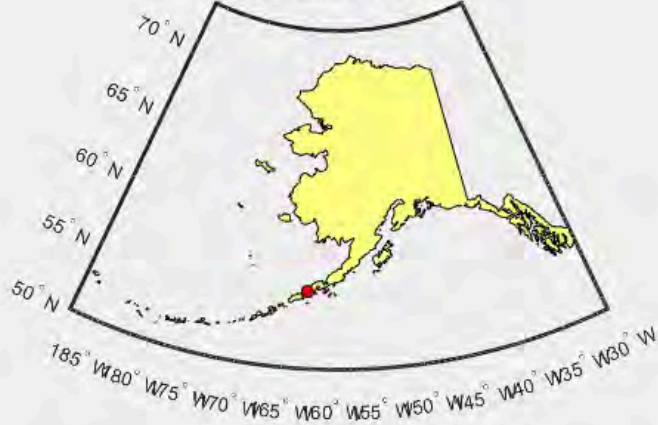
USC00501243 (CANTWELL 2 E)

CANTWELL 2 E (USC00501243)
Latitude = 63.40
Longitude = -148.90
Elevation = 2132 ft



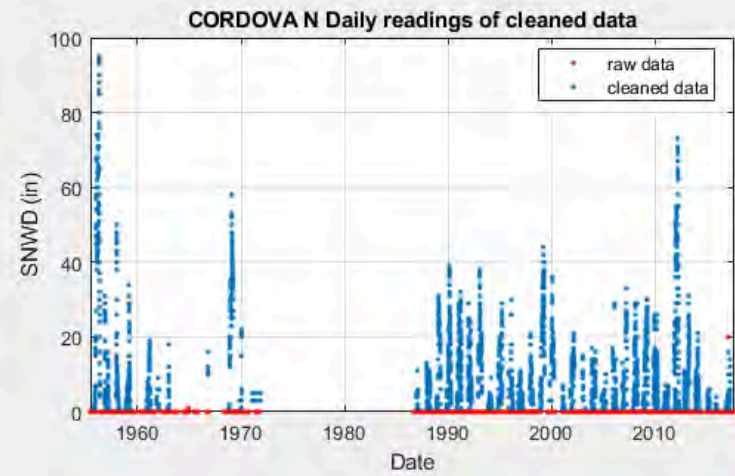
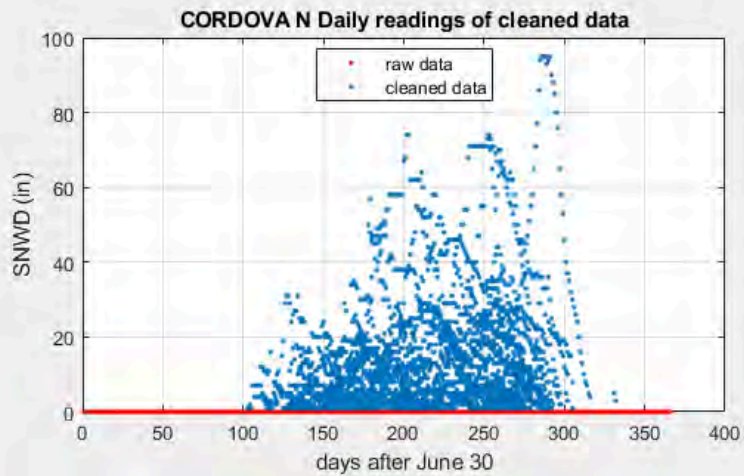
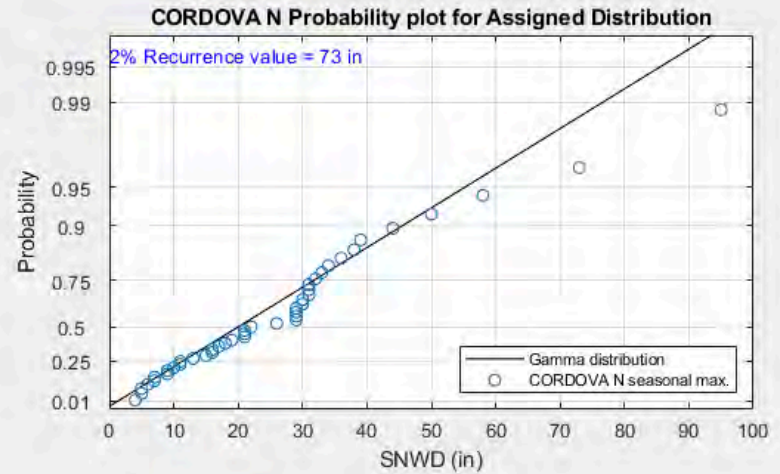
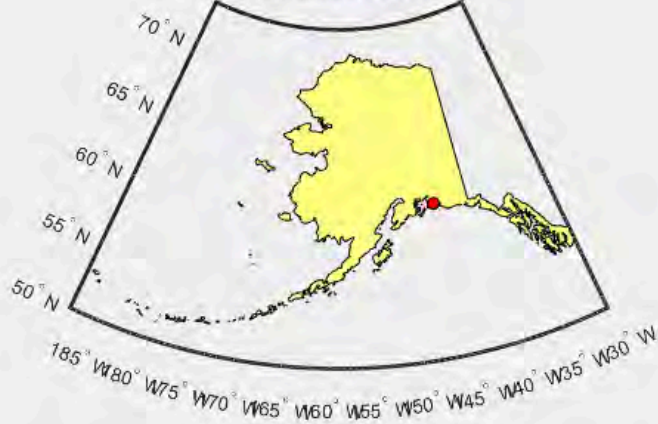
USW00025624 (COLD BAY AP)

COLD BAY AP (USW00025624)
 Latitude = 55.22
 Longitude = -162.73
 Elevation = 78 ft



USC00502173 (CORDOVA N)

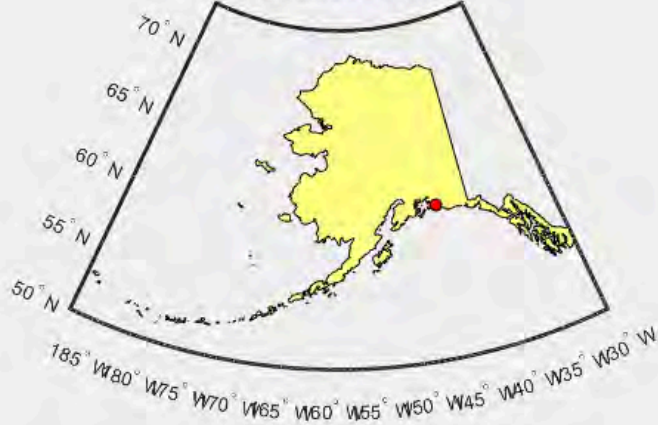
CORDOVA N (USC00502173)
Latitude = 60.56
Longitude = -145.75
Elevation = 25 ft



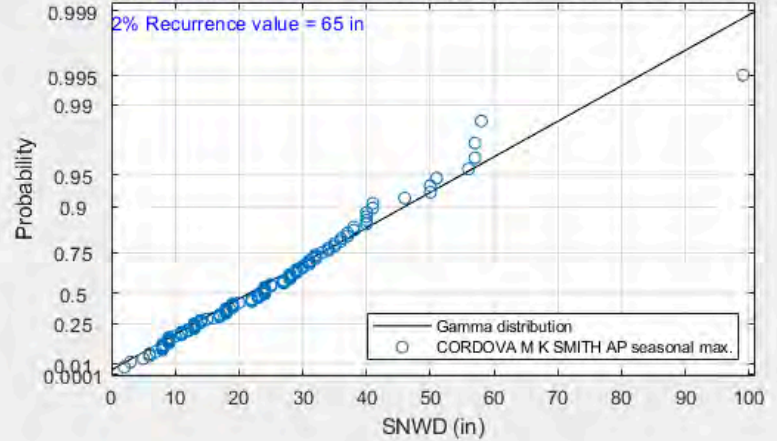
USW00026410 (CORDOVA M K SMITH AP)

CORDOVA M K SMITH AP (USW00026410)

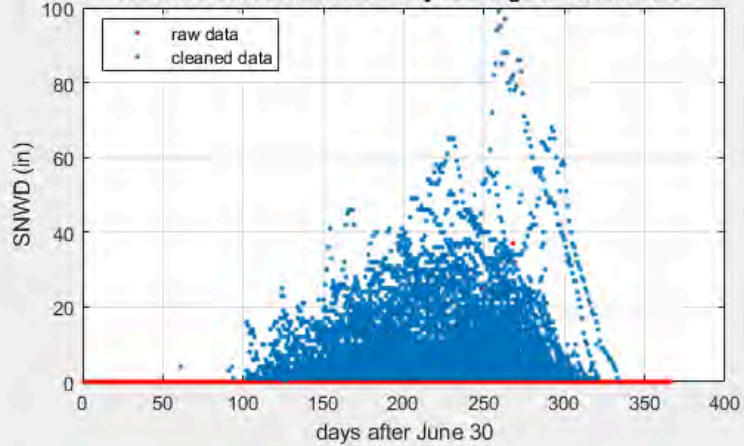
Latitude = 60.49
Longitude = -145.45
Elevation = 31 ft



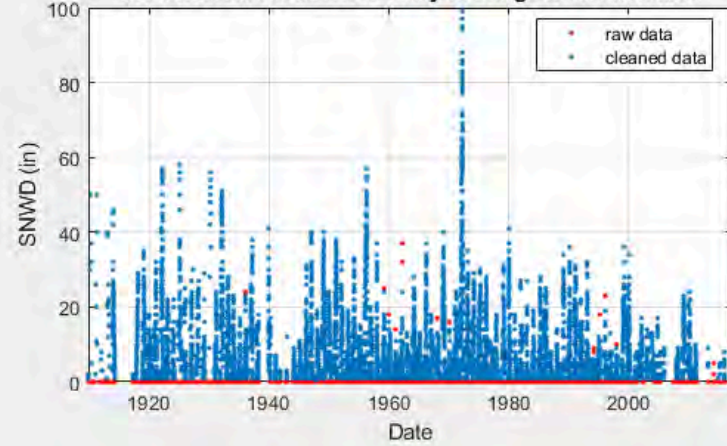
CORDOVA M K SMITH AP Probability plot for Assigned Distribution



CORDOVA M K SMITH AP Daily readings of cleaned data



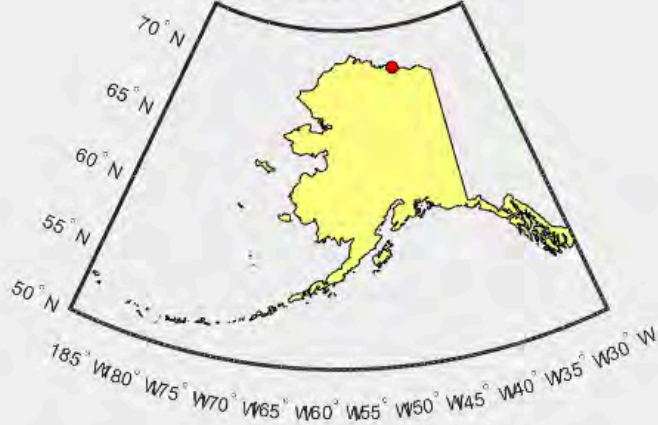
CORDOVA M K SMITH AP Daily readings of cleaned data



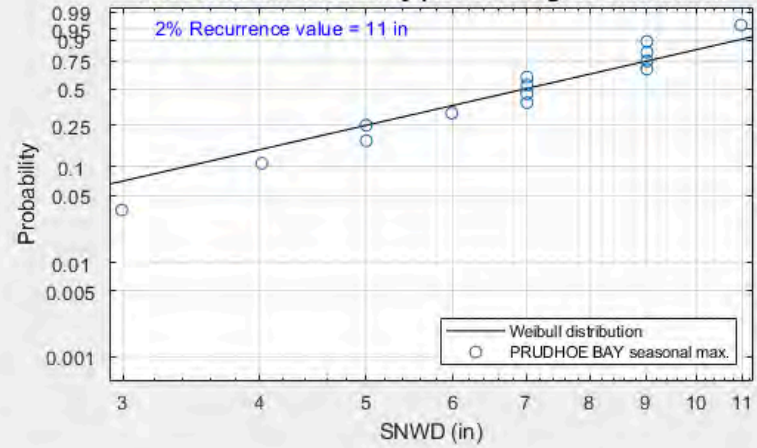
USC00507780 (PRUDHOE BAY)

PRUDHOE BAY (USC00507780)

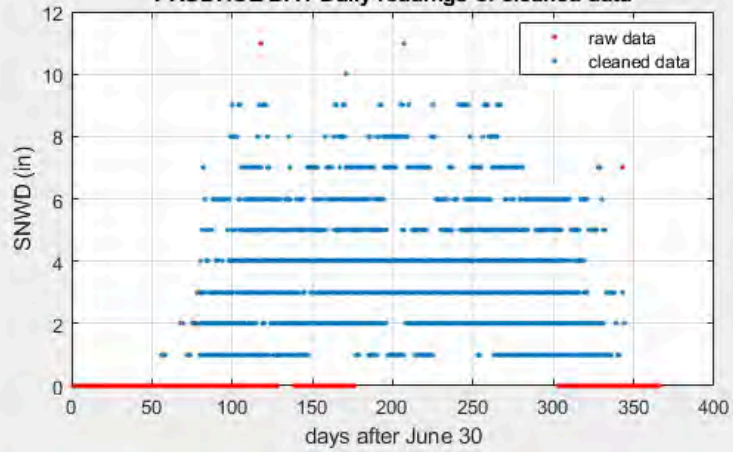
Latitude = 70.25
 Longitude = -148.33
 Elevation = 75 ft



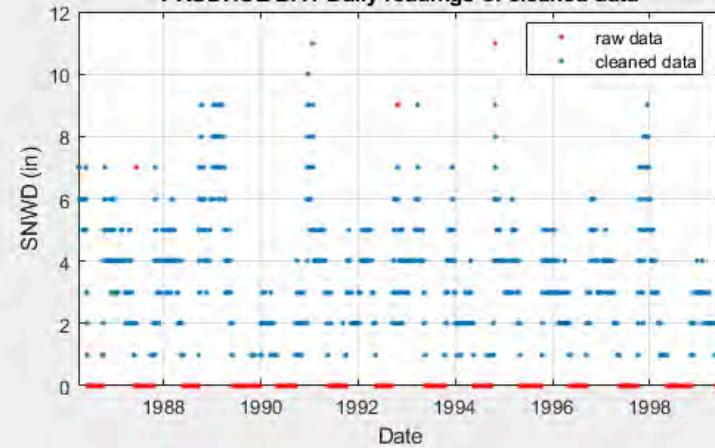
PRUDHOE BAY Probability plot for Assigned Distribution



PRUDHOE BAY Daily readings of cleaned data

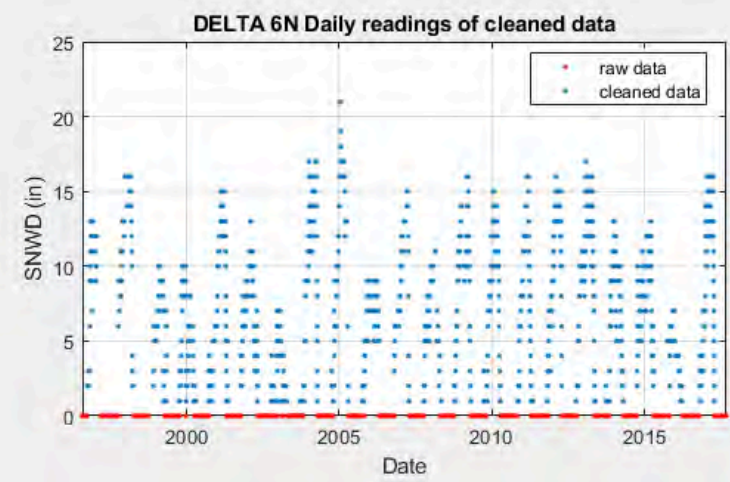
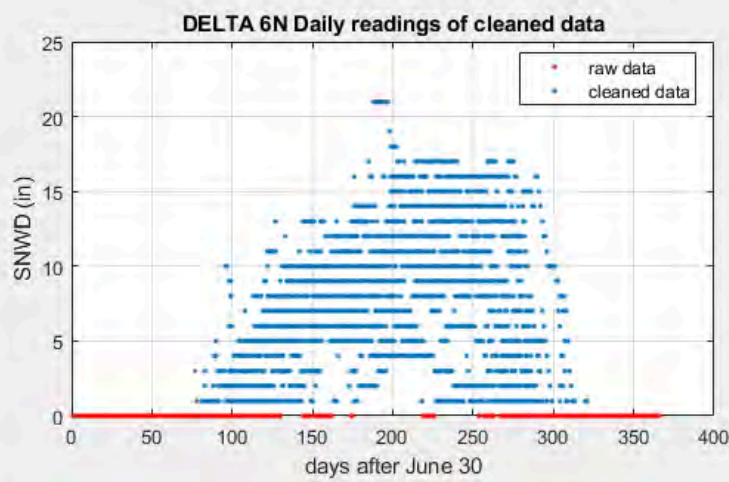
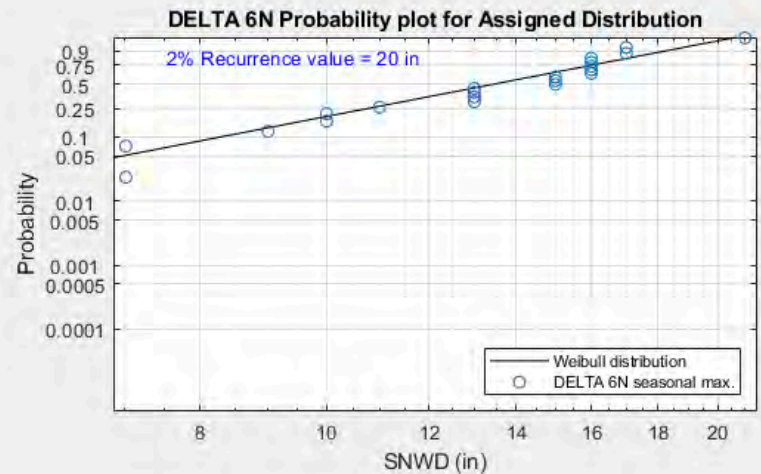
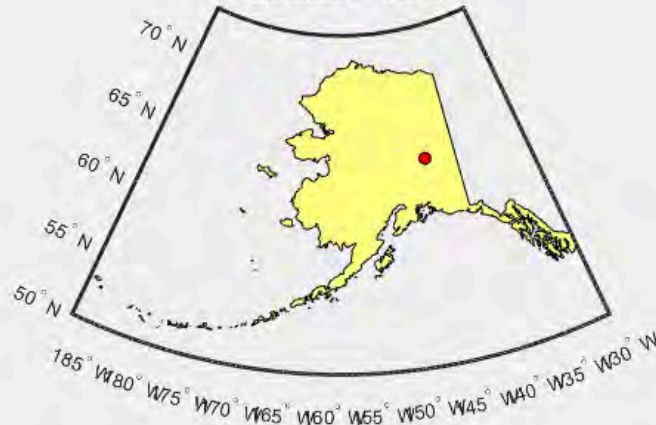


PRUDHOE BAY Daily readings of cleaned data



USC00502339 (DELTA 6N)

DELTA 6N (USC00502339)
Latitude = 64.12
Longitude = -145.75
Elevation = 1059 ft



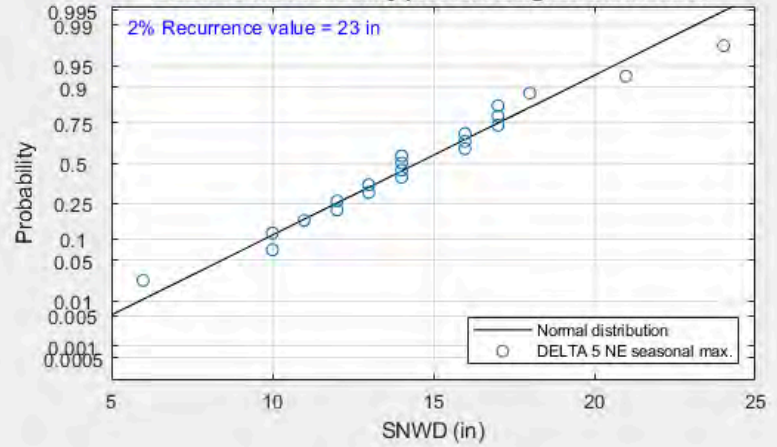
USC00502350 (DELTA 5 NE)

DELTA 5 NE (USC00502350)

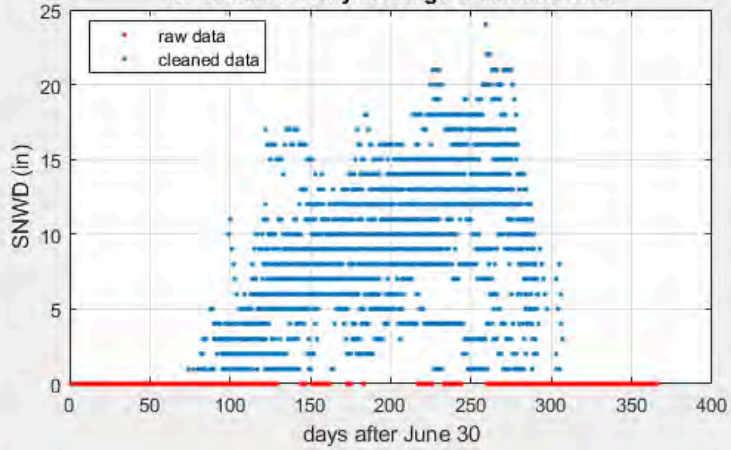
Latitude = 64.08
Longitude = -145.61
Elevation = 1060 ft



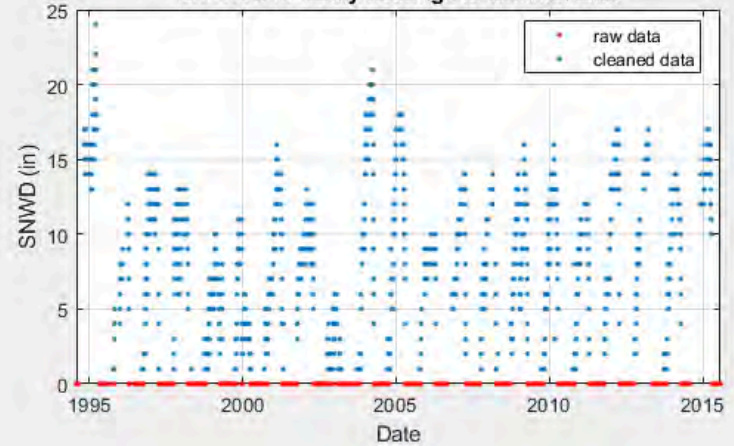
DELTA 5 NE Probability plot for Assigned Distribution



DELTA 5 NE Daily readings of cleaned data



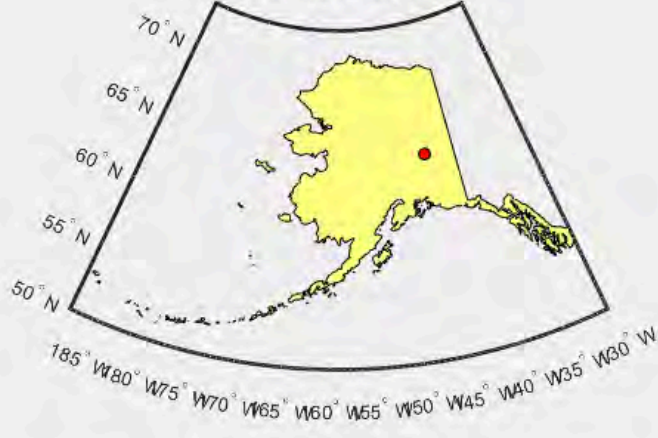
DELTA 5 NE Daily readings of cleaned data



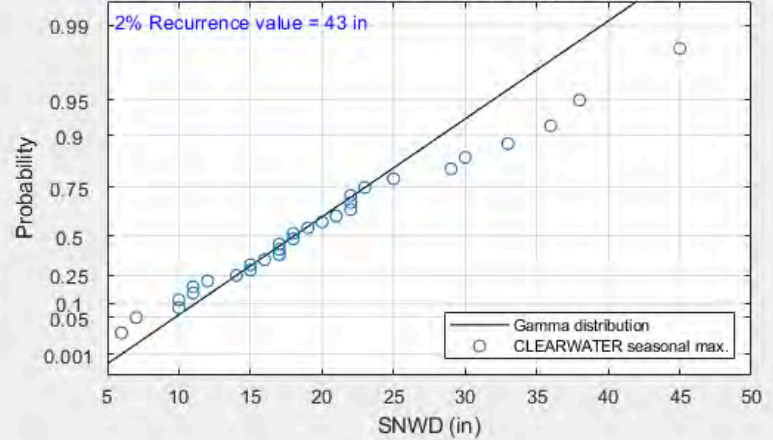
USC00502019 (CLEARWATER)

CLEARWATER (USC00502019)

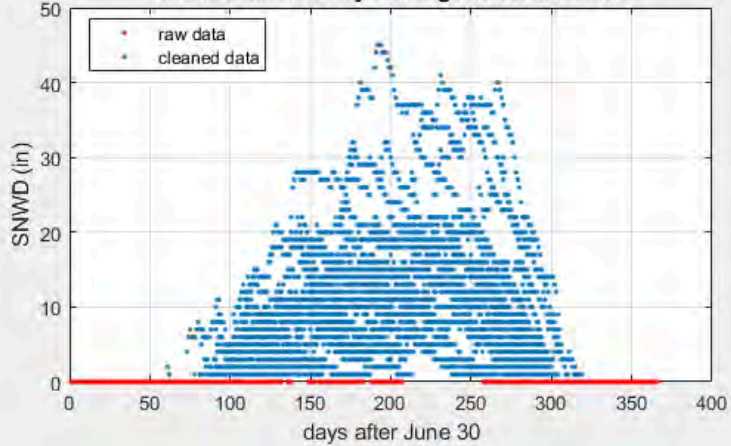
Latitude = 64.05
Longitude = -145.52
Elevation = 1100 ft



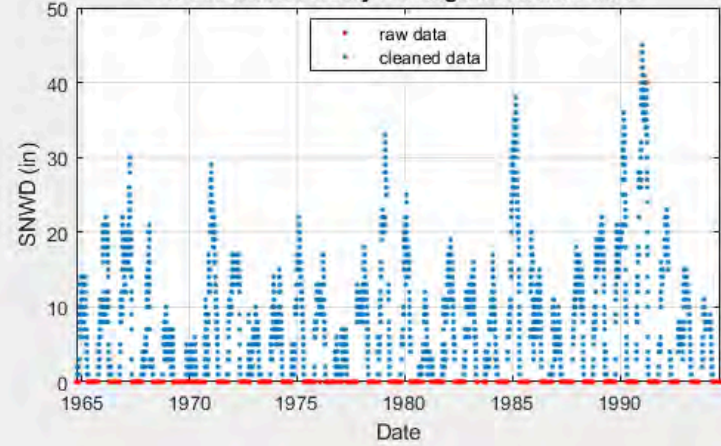
CLEARWATER Probability plot for Assigned Distribution



CLEARWATER Daily readings of cleaned data



CLEARWATER Daily readings of cleaned data



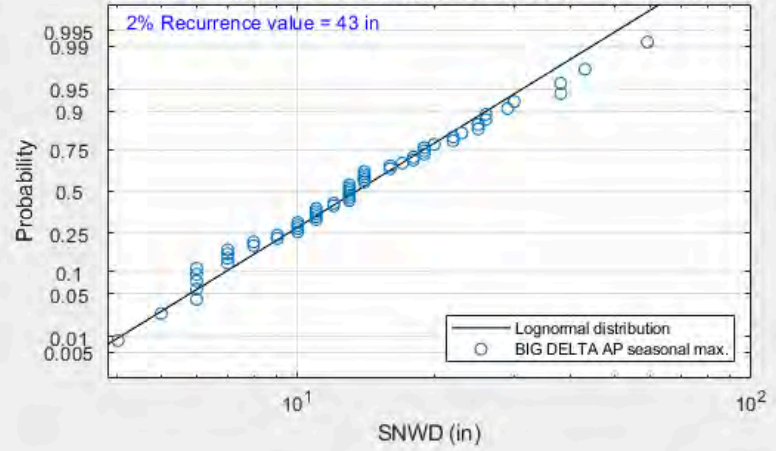
USW00026415 (BIG DELTA AP)

BIG DELTA AP (USW00026415)

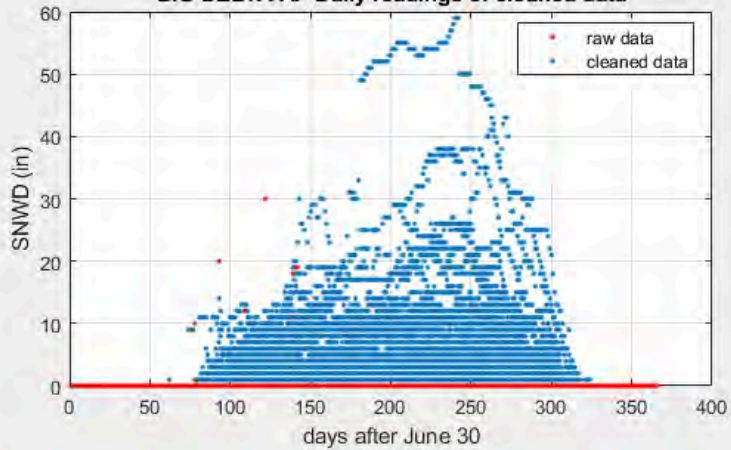
Latitude = 63.99
 Longitude = -145.72
 Elevation = 1277 ft



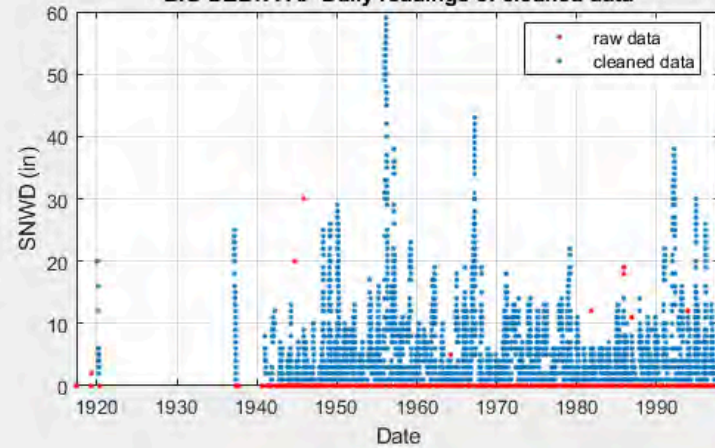
BIG DELTA AP Probability plot for Assigned Distribution



BIG DELTA AP Daily readings of cleaned data



BIG DELTA AP Daily readings of cleaned data



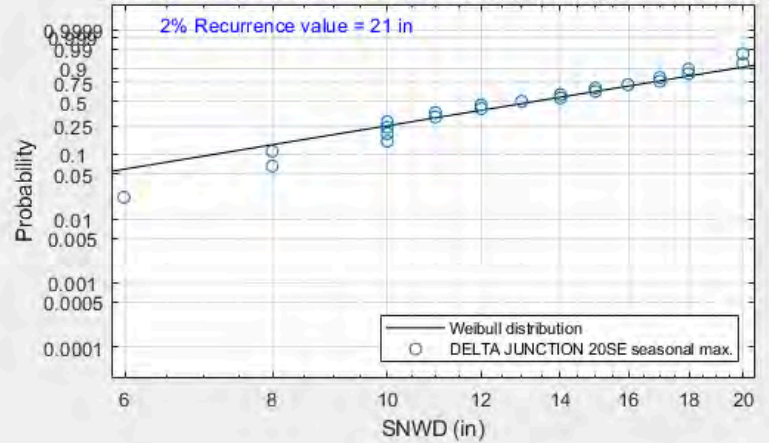
USC00502352 (DELTA JUNCTION 20SE)

DELTA JUNCTION 20SE (USC00502352)

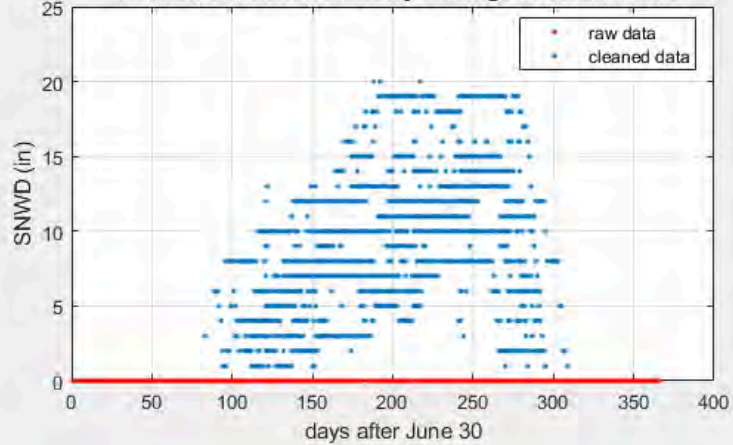
Latitude = 63.96
 Longitude = -145.10
 Elevation = 1125 ft



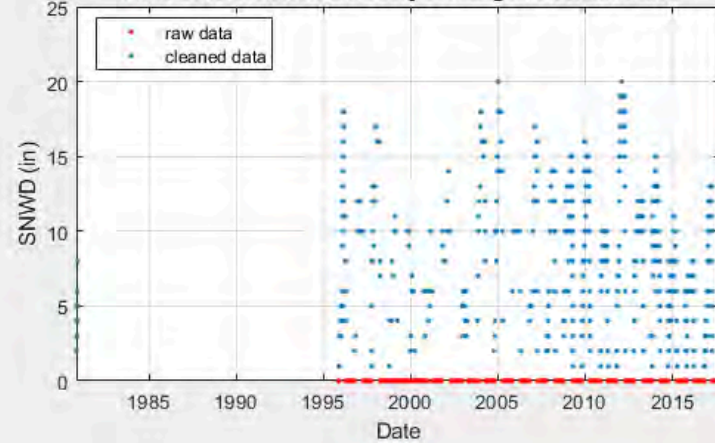
DELTA JUNCTION 20SE Probability plot for Assigned Distribution



DELTA JUNCTION 20SE Daily readings of cleaned data

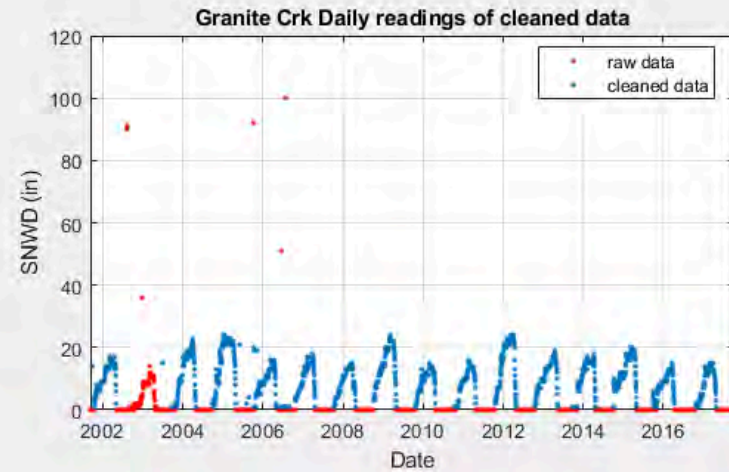
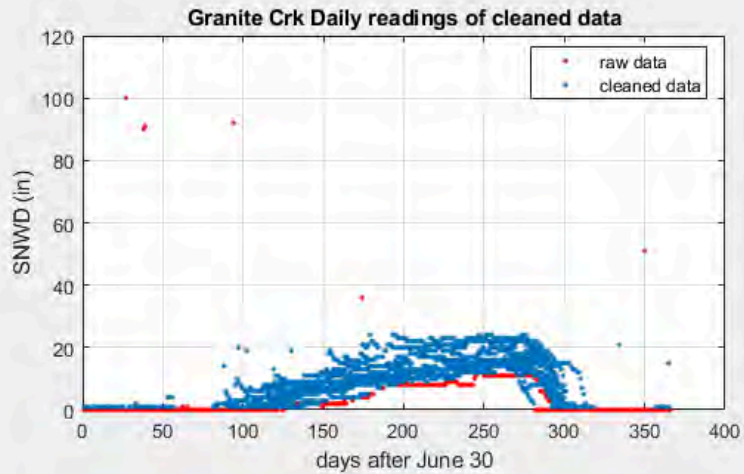
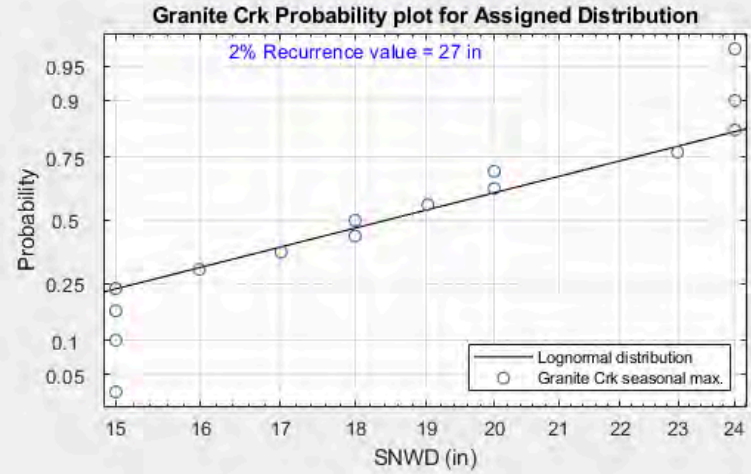
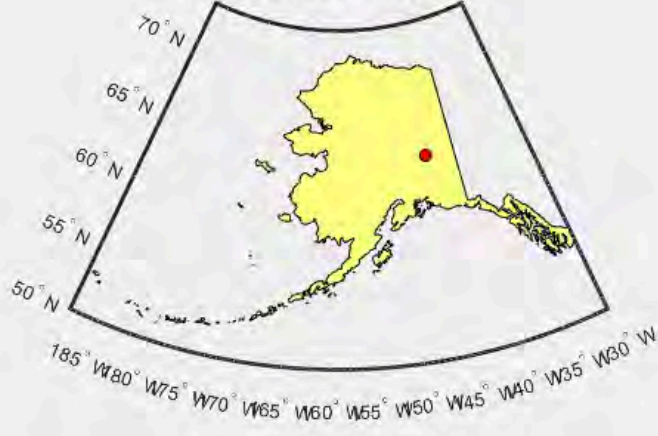


DELTA JUNCTION 20SE Daily readings of cleaned data



USS0045004S (Granite Crk)

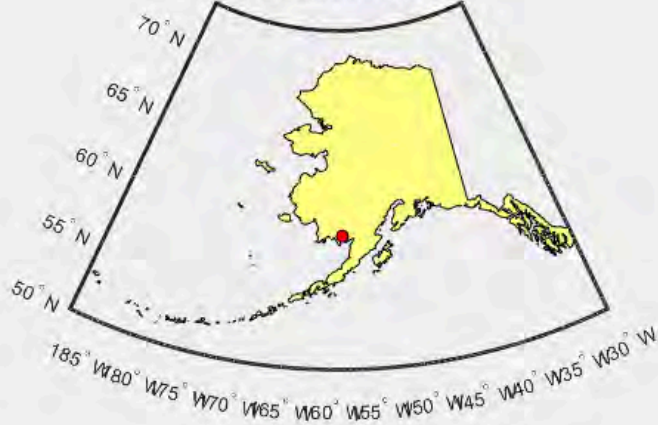
Granite Crk (USS0045004S)
 Latitude = 63.94
 Longitude = -145.40
 Elevation = 1240 ft



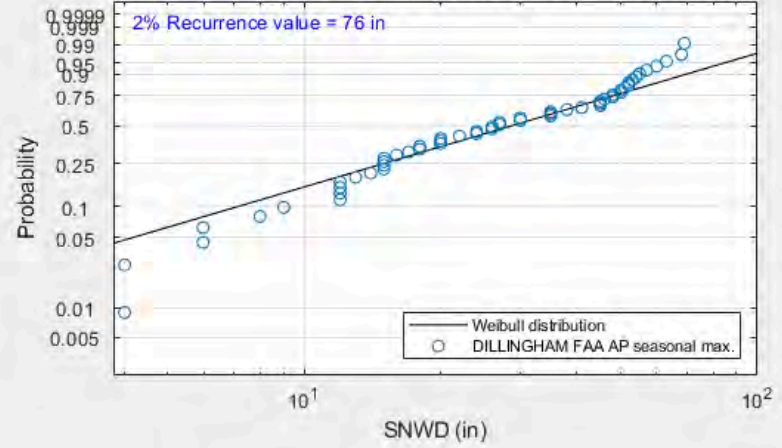
USC00502457 (DILLINGHAM FAA AP)

DILLINGHAM FAA AP (USC00502457)

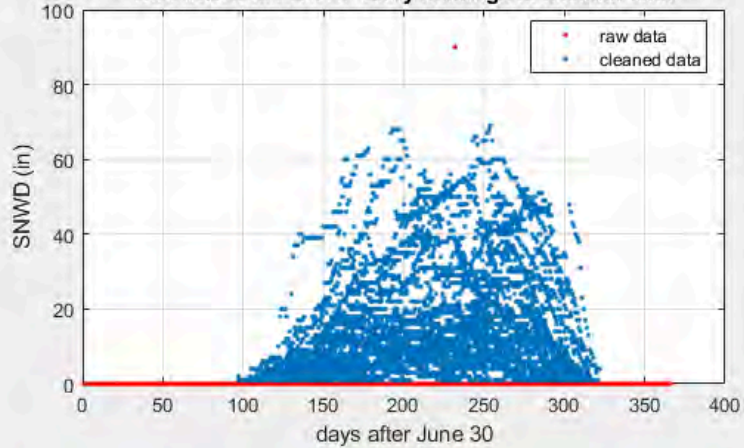
Latitude = 59.05
 Longitude = -158.52
 Elevation = 86 ft



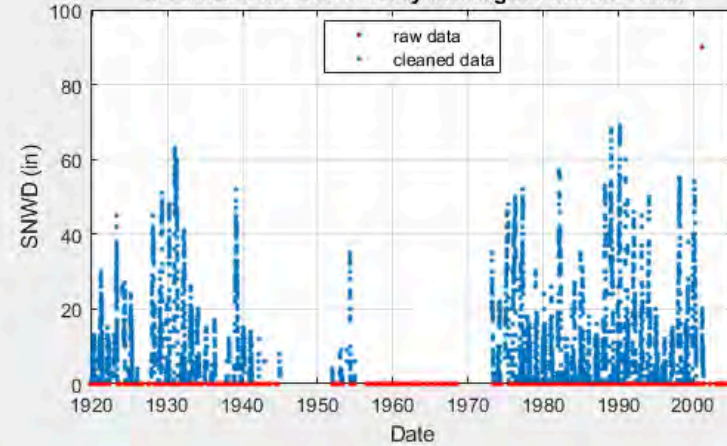
DILLINGHAM FAA AP Probability plot for Assigned Distribution



DILLINGHAM FAA AP Daily readings of cleaned data



DILLINGHAM FAA AP Daily readings of cleaned data



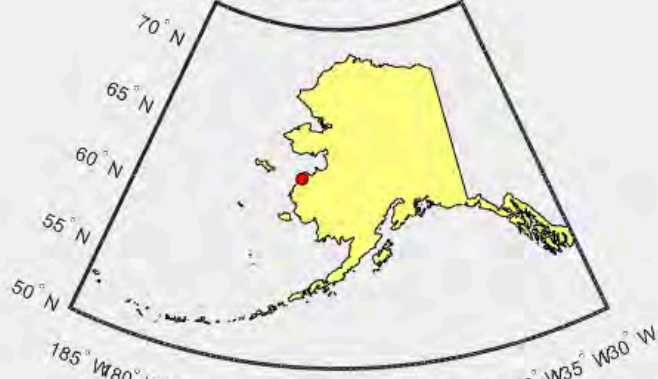
USC00502825 (EMMONAK)

EMMONAK (USC00502825)

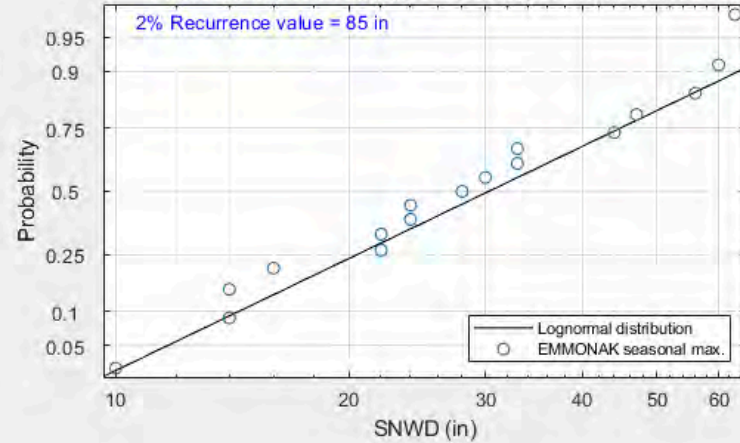
Latitude = 62.78

Longitude = -164.48

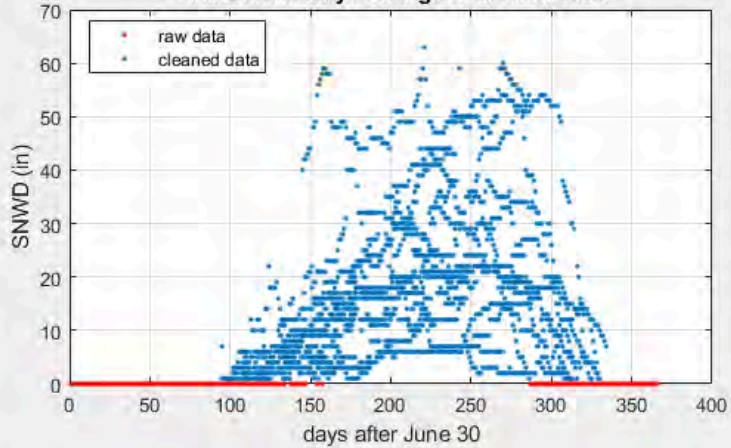
Elevation = 14 ft



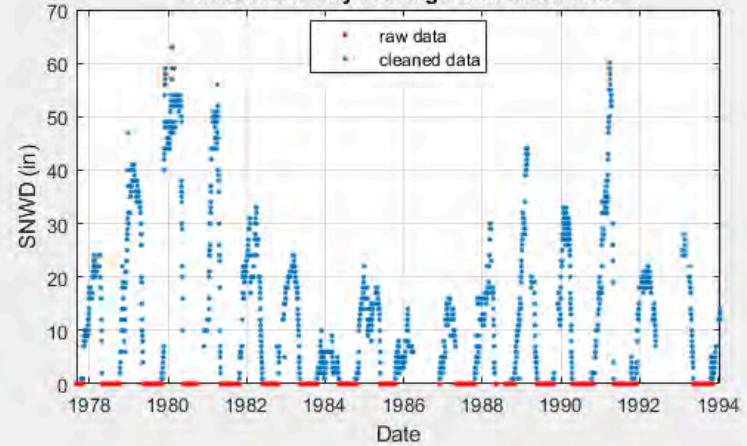
EMMONAK Probability plot for Assigned Distribution



EMMONAK Daily readings of cleaned data



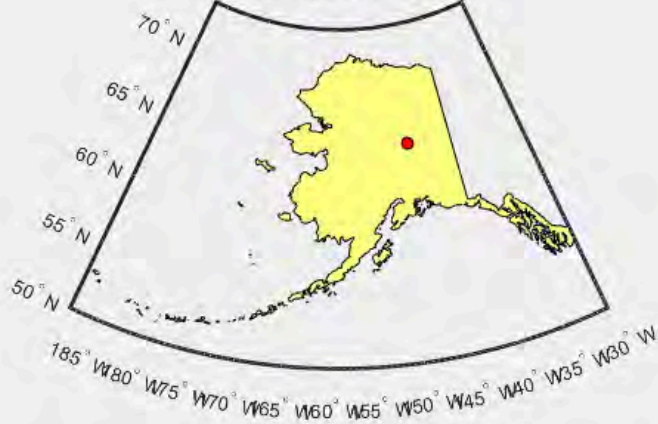
EMMONAK Daily readings of cleaned data



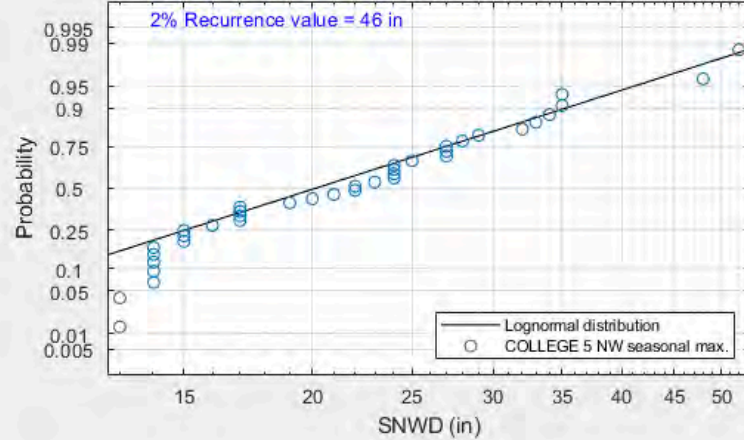
USC00502112 (COLLEGE 5 NW)

COLLEGE 5 NW (USC00502112)

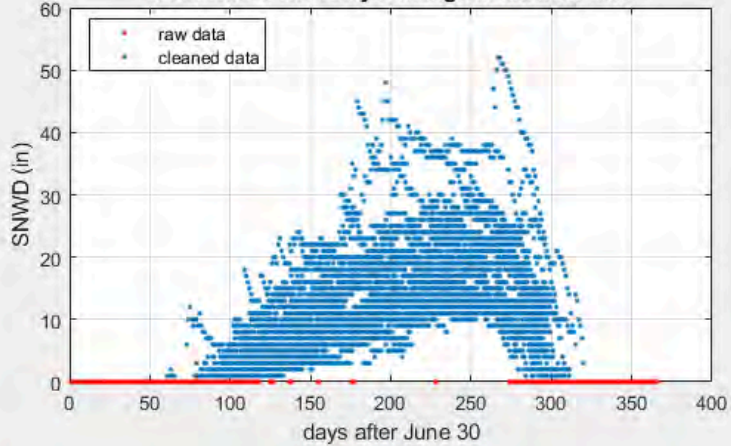
Latitude = 64.92
Longitude = -147.88
Elevation = 978 ft



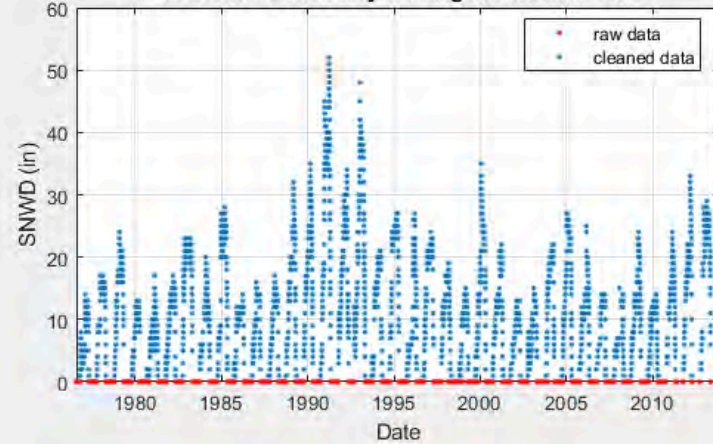
COLLEGE 5 NW Probability plot for Assigned Distribution



COLLEGE 5 NW Daily readings of cleaned data



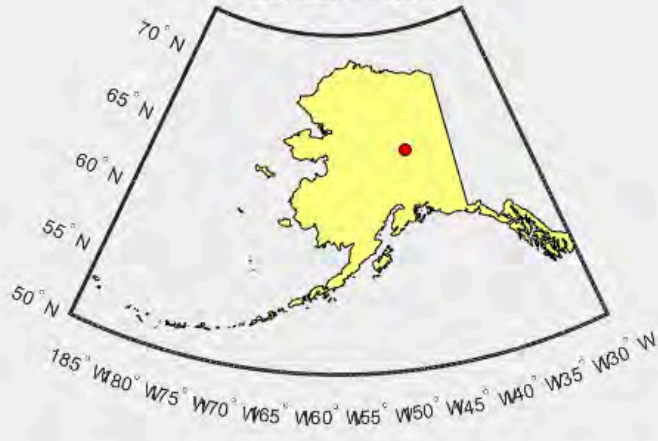
COLLEGE 5 NW Daily readings of cleaned data



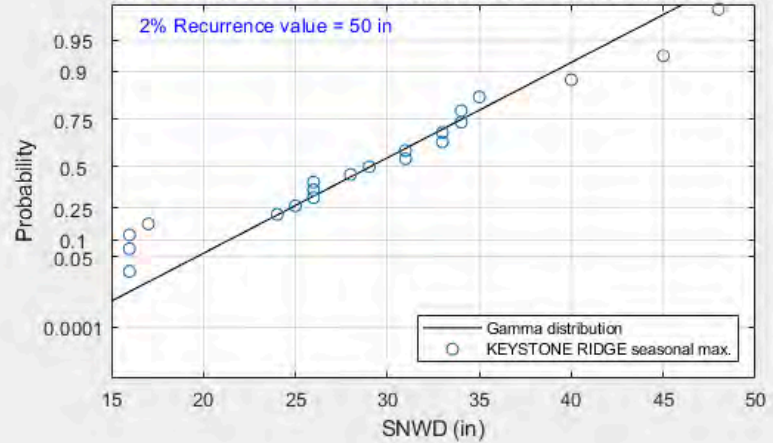
USC00504621 (KEYSTONE RIDGE)

KEYSTONE RIDGE (USC00504621)

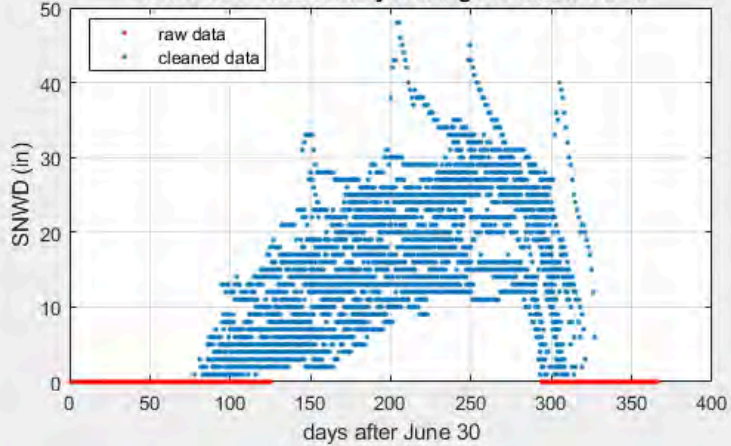
Latitude = 64.92
 Longitude = -148.27
 Elevation = 1600 ft



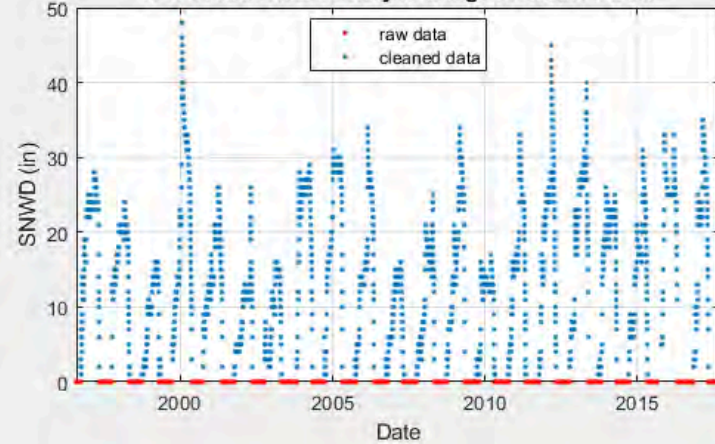
KEYSTONE RIDGE Probability plot for Assigned Distribution



KEYSTONE RIDGE Daily readings of cleaned data



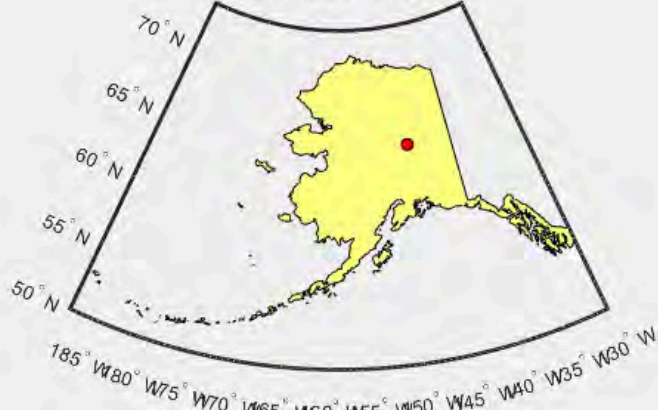
KEYSTONE RIDGE Daily readings of cleaned data



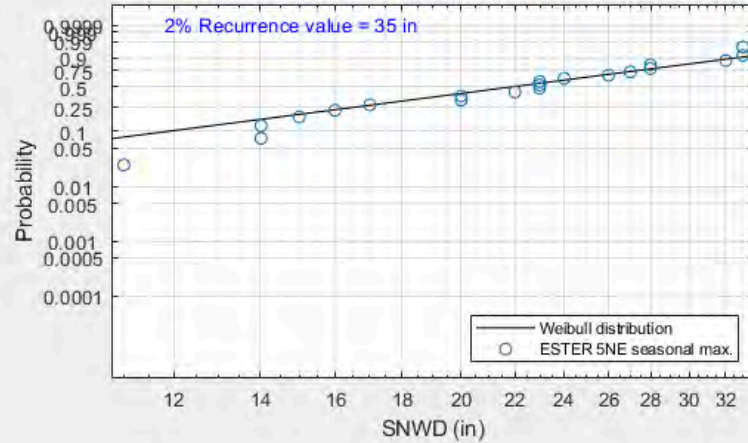
USC00502871 (ESTER 5NE)

ESTER 5NE (USC00502871)

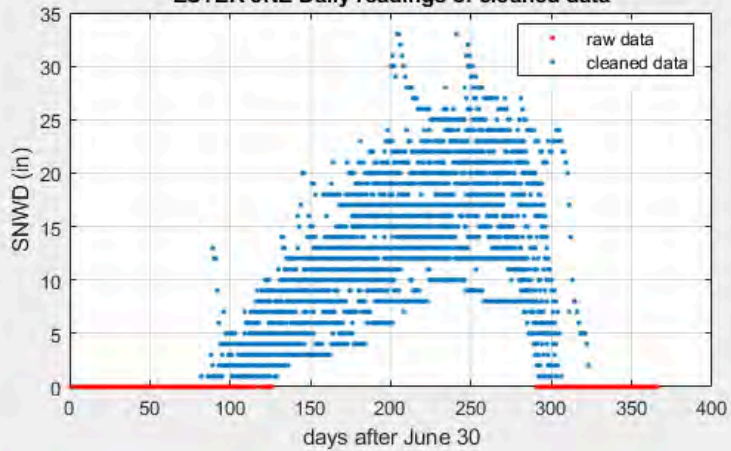
Latitude = 64.91
Longitude = -147.92
Elevation = 630 ft



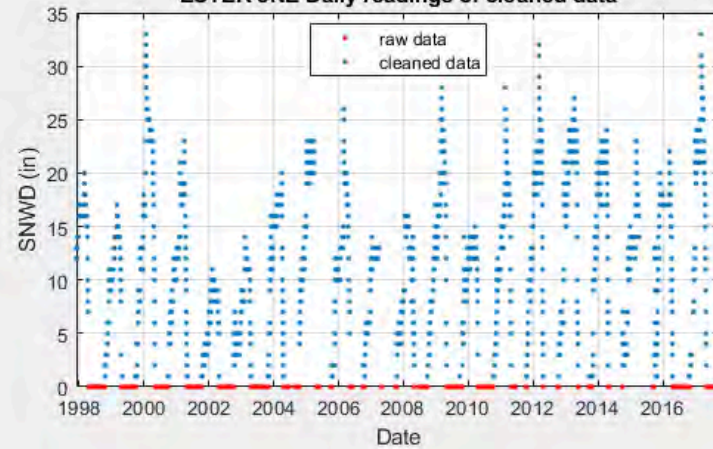
ESTER 5NE Probability plot for Assigned Distribution



ESTER 5NE Daily readings of cleaned data



ESTER 5NE Daily readings of cleaned data



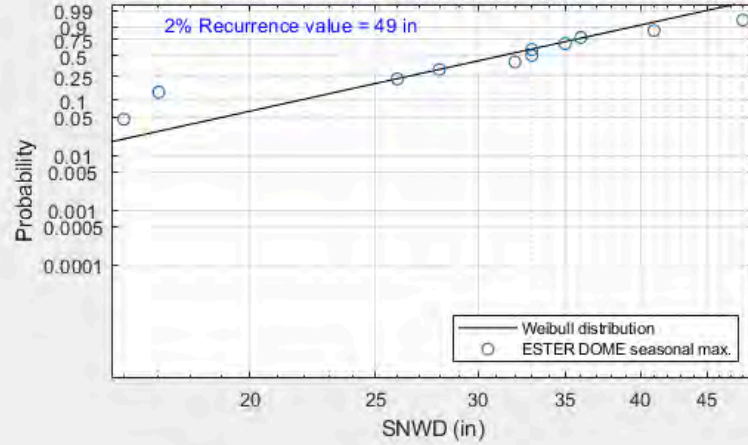
USC00502868 (ESTER DOME)

ESTER DOME (USC00502868)

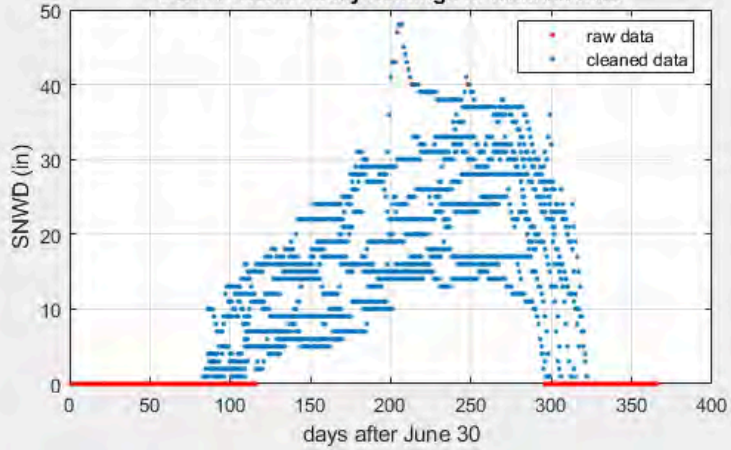
Latitude = 64.88
Longitude = -148.04
Elevation = 2177 ft



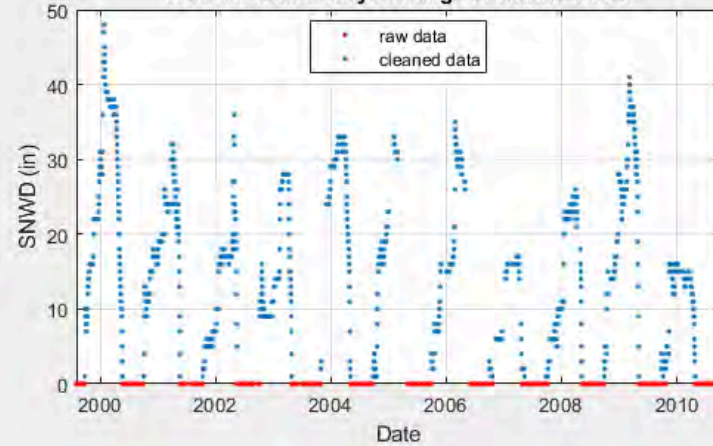
ESTER DOME Probability plot for Assigned Distribution



ESTER DOME Daily readings of cleaned data



ESTER DOME Daily readings of cleaned data



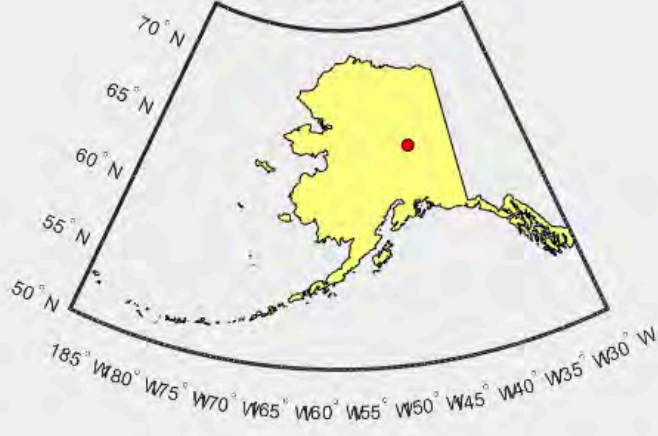
USC00502107 (COLLEGE OBSY)

COLLEGE OBSY (USC00502107)

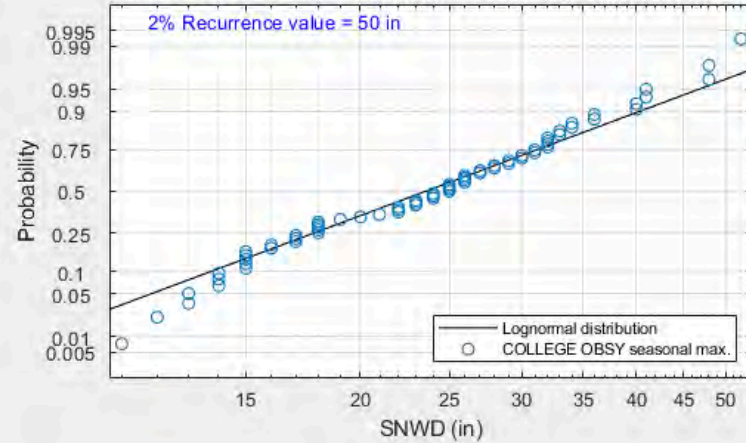
Latitude = 64.86

Longitude = -147.85

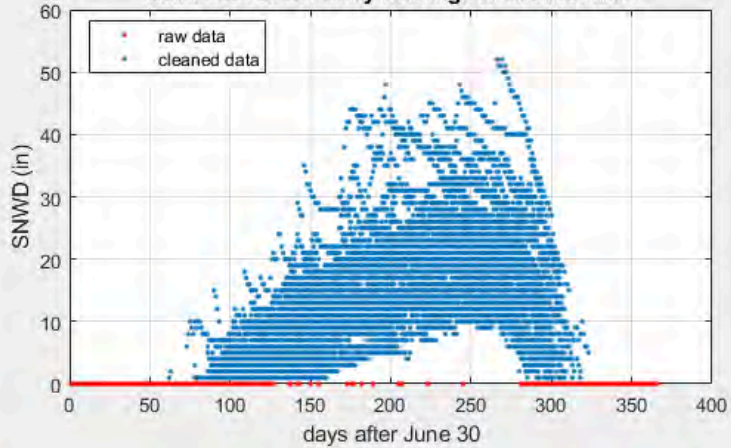
Elevation = 597 ft



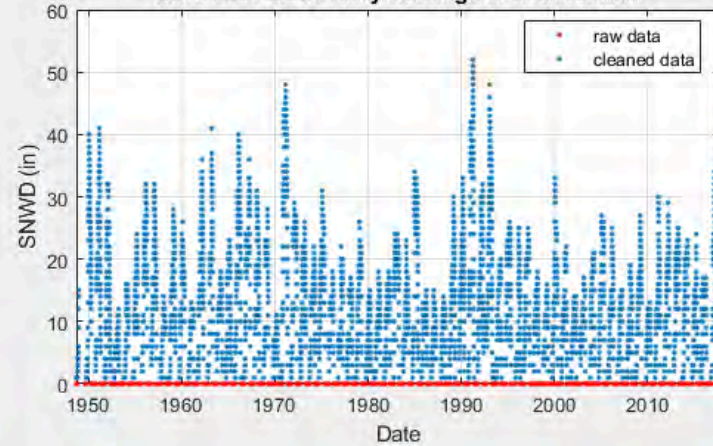
COLLEGE OBSY Probability plot for Assigned Distribution



COLLEGE OBSY Daily readings of cleaned data



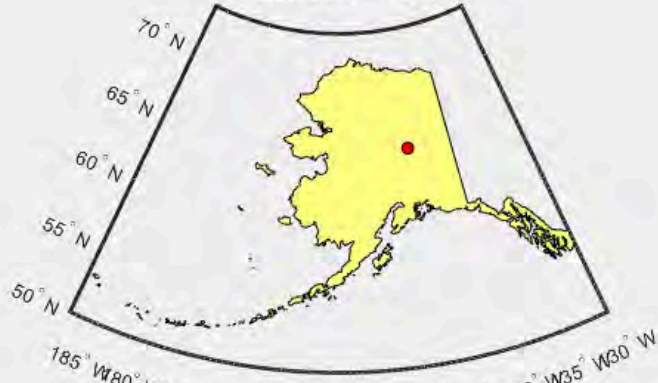
COLLEGE OBSY Daily readings of cleaned data



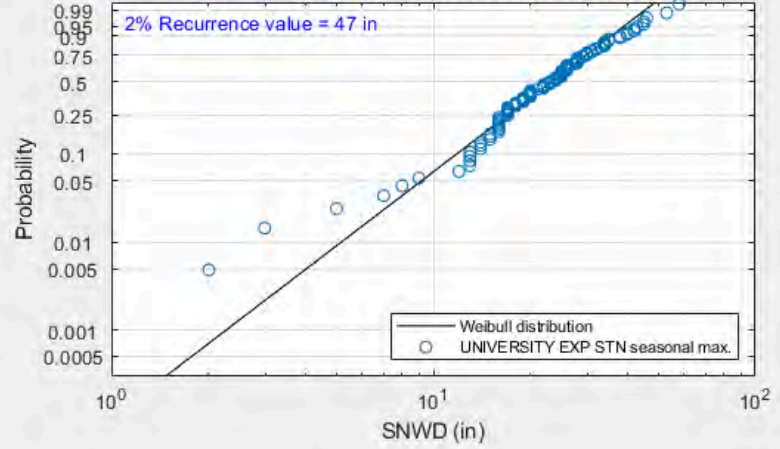
USC00509641 (UNIVERSITY EXP STN)

UNIVERSITY EXP STN (USC00509641)

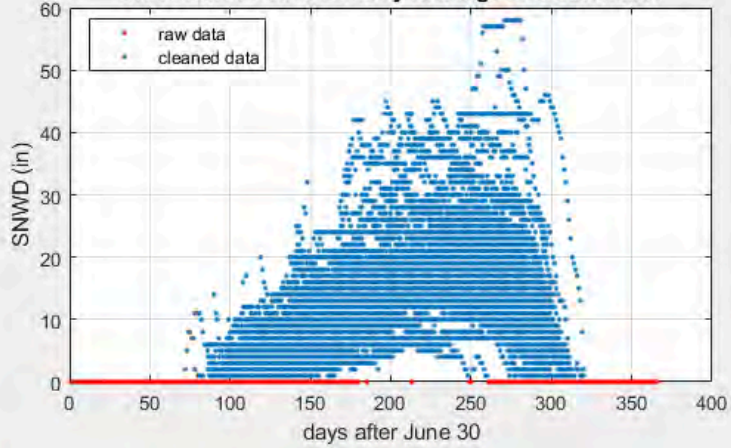
Latitude = 64.86
Longitude = -147.86
Elevation = 475 ft



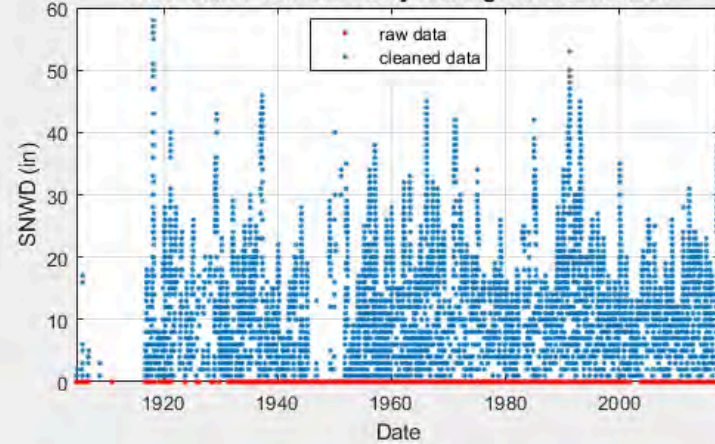
UNIVERSITY EXP STN Probability plot for Assigned Distribution



UNIVERSITY EXP STN Daily readings of cleaned data



UNIVERSITY EXP STN Daily readings of cleaned data



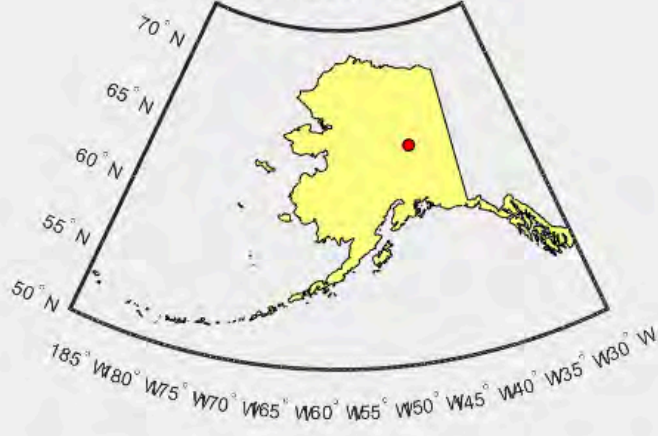
USC00500490 (AURORA)

AURORA (USC00500490)

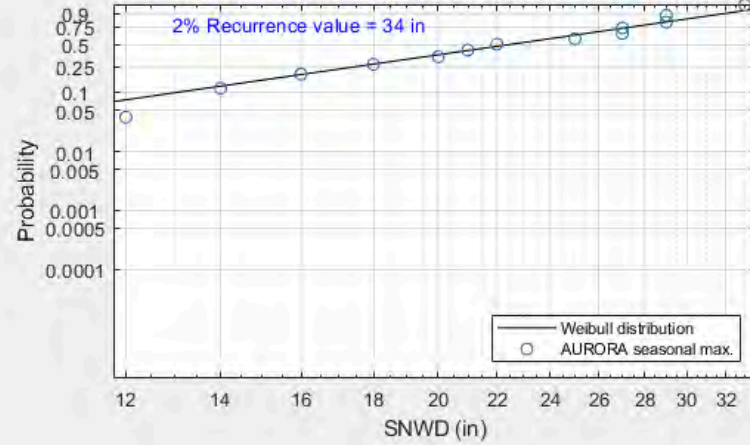
Latitude = 64.86

Longitude = -147.72

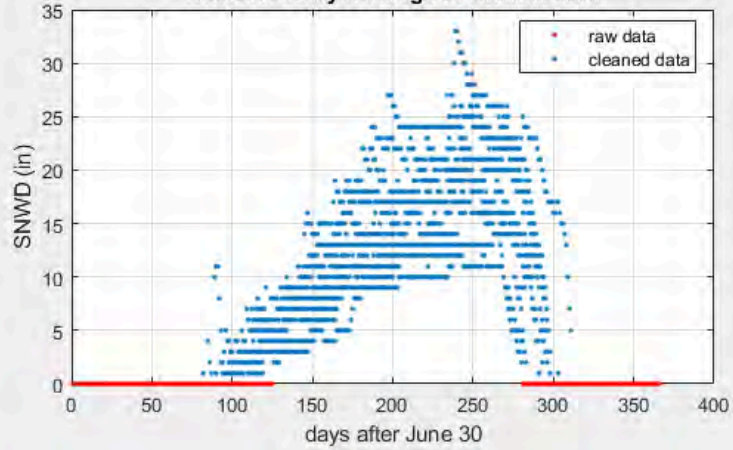
Elevation = 443 ft



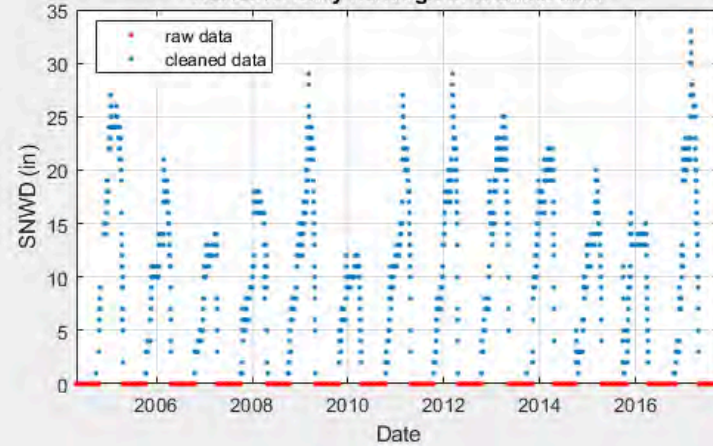
AURORA Probability plot for Assigned Distribution



AURORA Daily readings of cleaned data



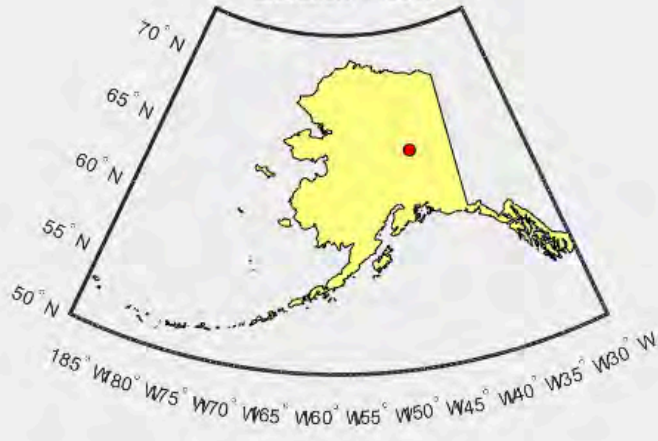
AURORA Daily readings of cleaned data



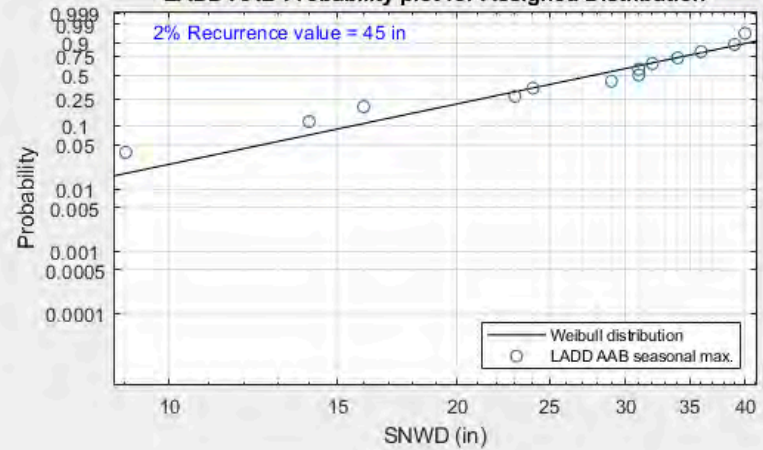
USW00026403 (LADD AAB)

LADD AAB (USW00026403)

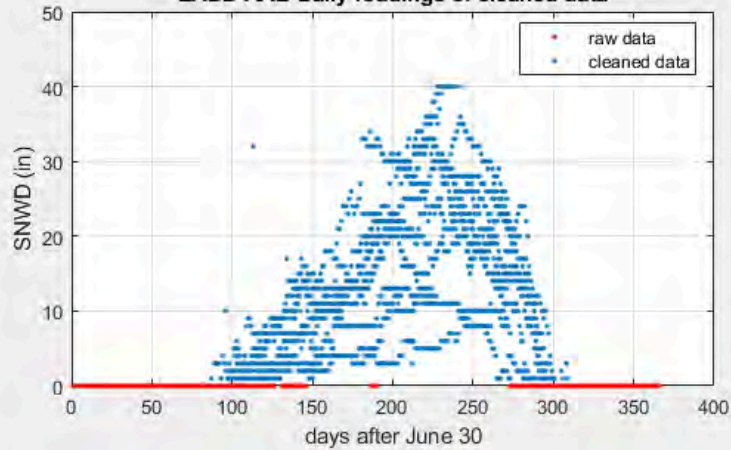
Latitude = 64.85
Longitude = -147.58
Elevation = 486 ft



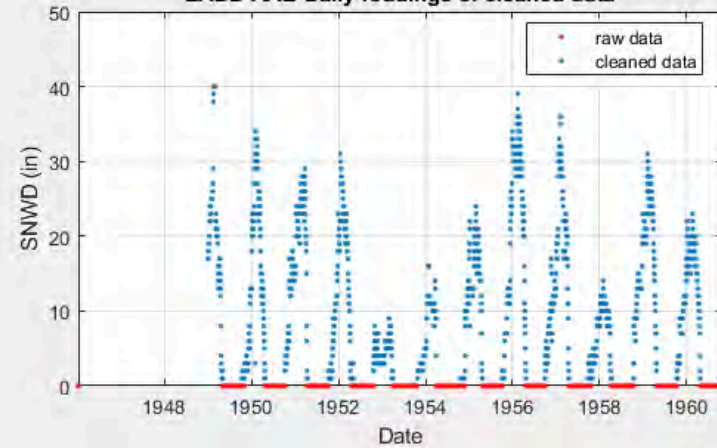
LADD AAB Probability plot for Assigned Distribution



LADD AAB Daily readings of cleaned data

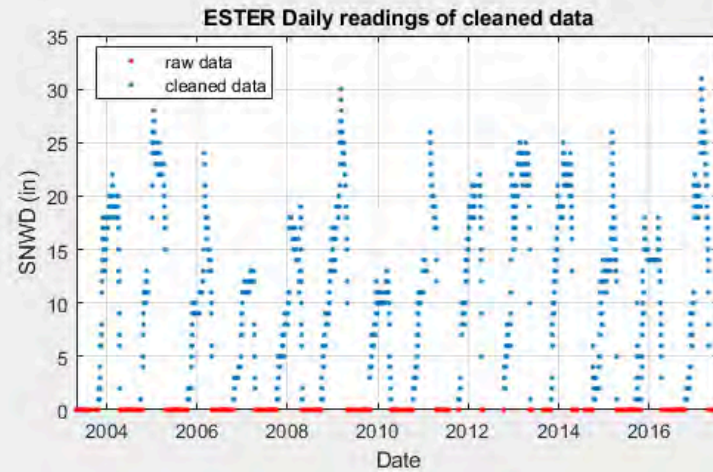
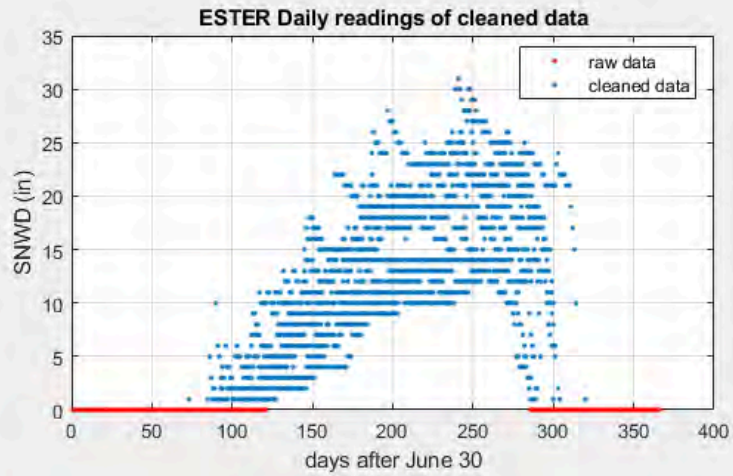
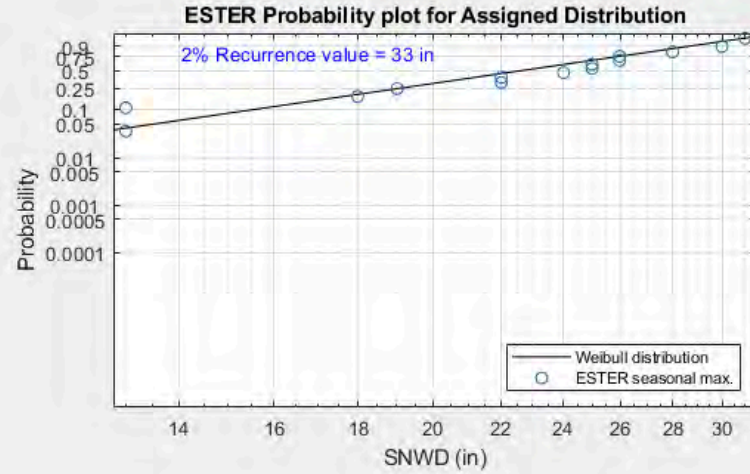
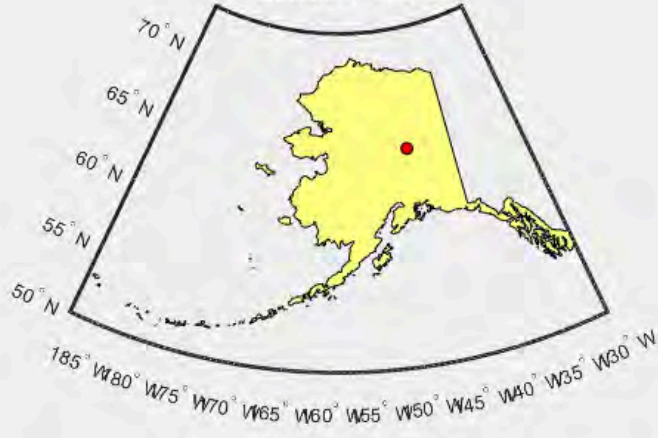


LADD AAB Daily readings of cleaned data



USC00502870 (ESTER)

ESTER (USC00502870)
Latitude = 64.85
Longitude = -148.03
Elevation = 655 ft



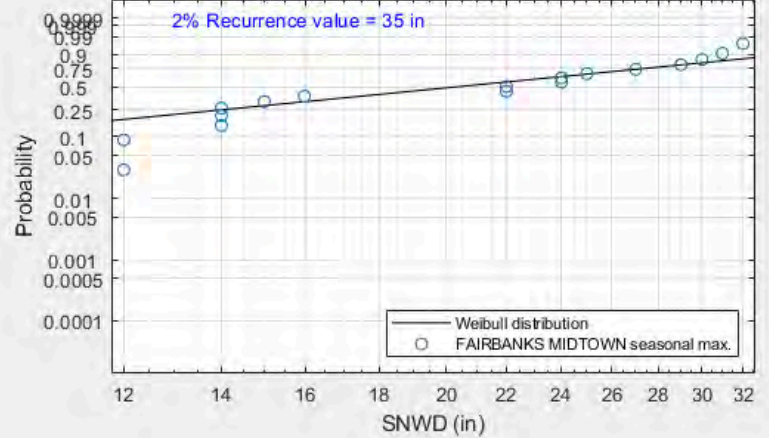
USC00502970 (FAIRBANKS MIDTOWN)

FAIRBANKS MIDTOWN (USC00502970)

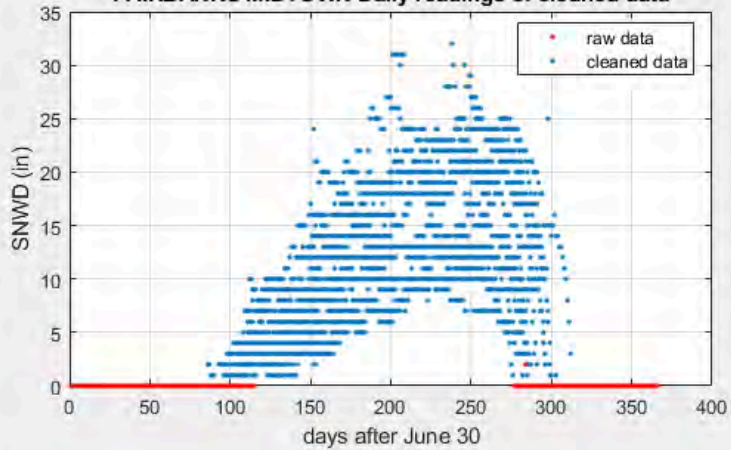
Latitude = 64.83
 Longitude = -147.79
 Elevation = 440 ft



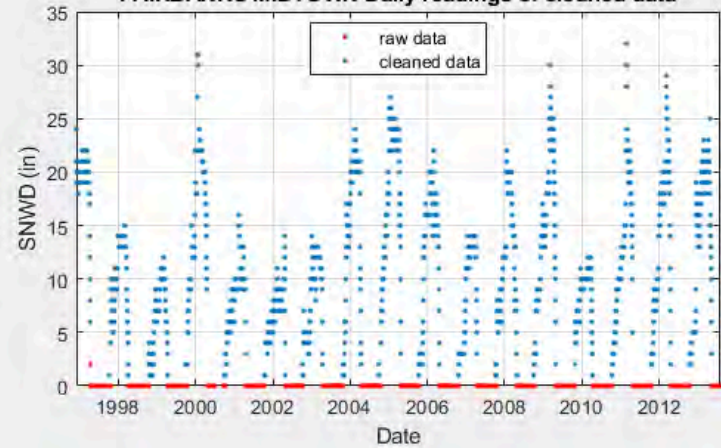
FAIRBANKS MIDTOWN Probability plot for Assigned Distribution



FAIRBANKS MIDTOWN Daily readings of cleaned data



FAIRBANKS MIDTOWN Daily readings of cleaned data



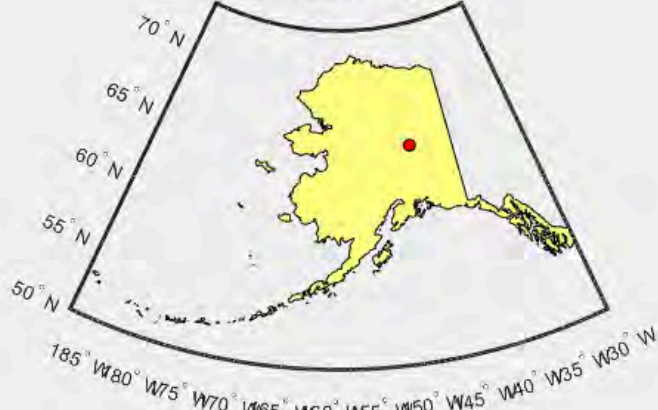
USC00505318 (LADD AFB)

LADD AFB (USC00505318)

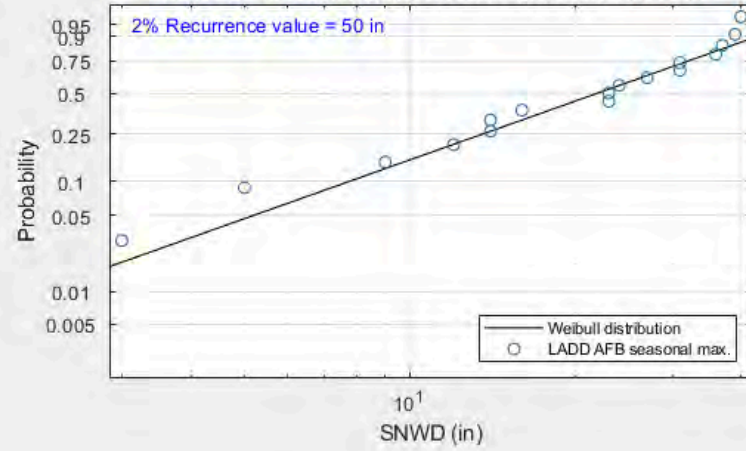
Latitude = 64.83

Longitude = -147.60

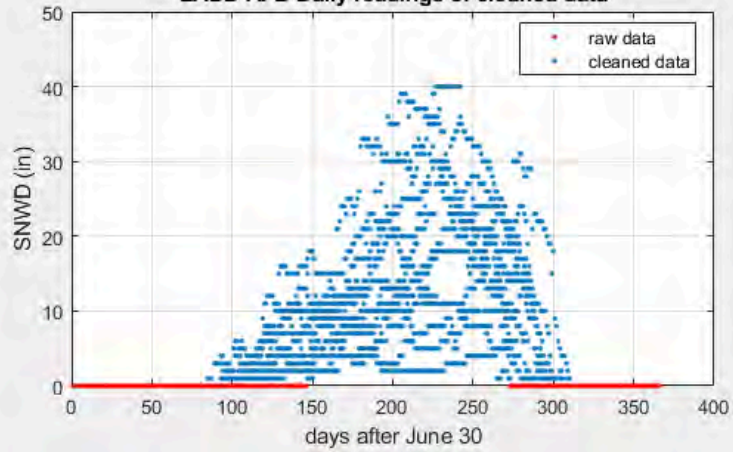
Elevation = 459 ft



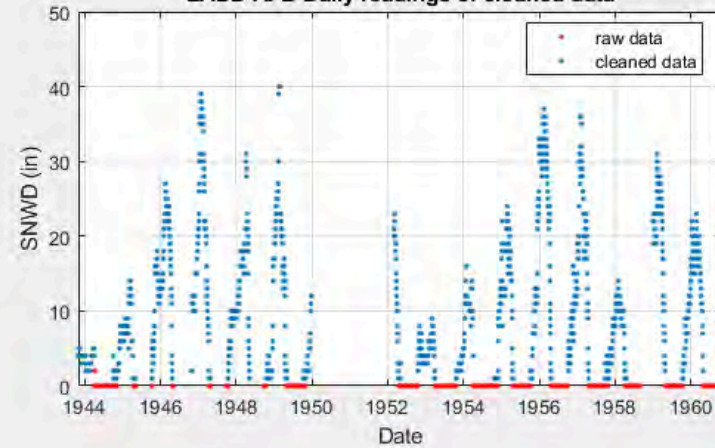
LADD AFB Probability plot for Assigned Distribution



LADD AFB Daily readings of cleaned data



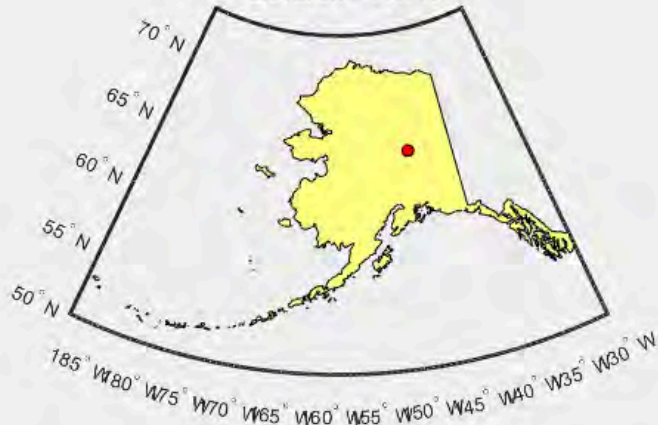
LADD AFB Daily readings of cleaned data



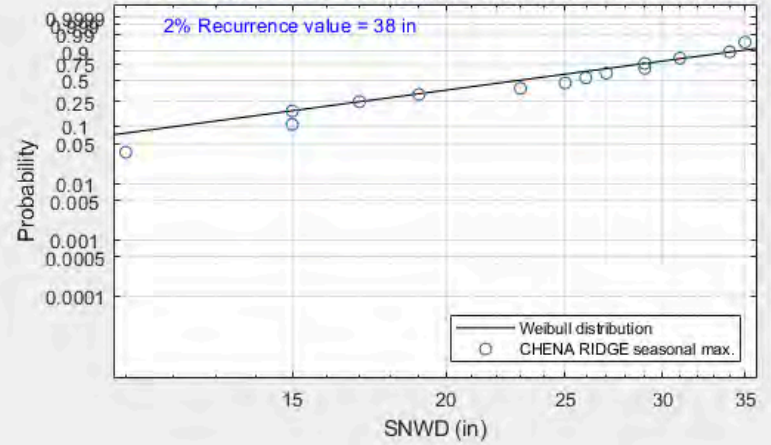
USC00501557 (CHENA RIDGE)

CHENA RIDGE (USC00501557)

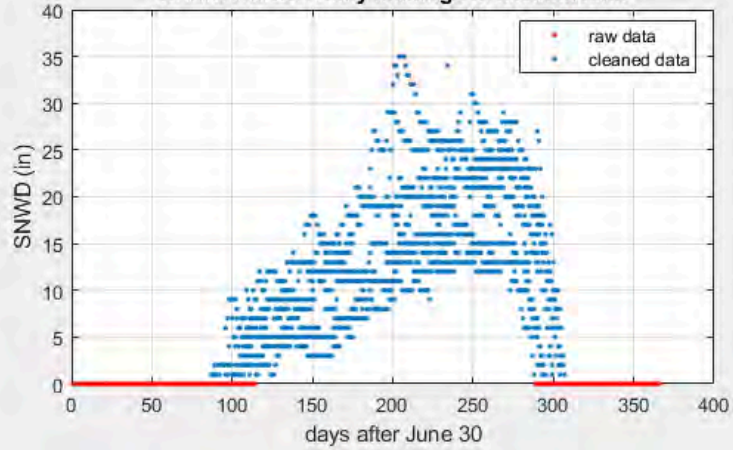
Latitude = 64.83
Longitude = -147.85
Elevation = 1117 ft



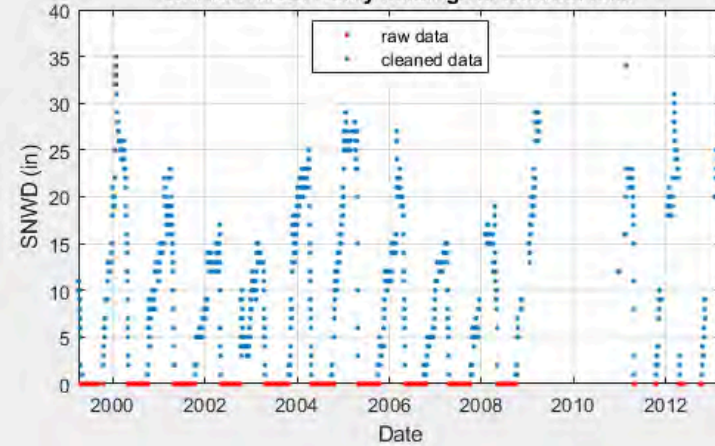
CHENA RIDGE Probability plot for Assigned Distribution



CHENA RIDGE Daily readings of cleaned data



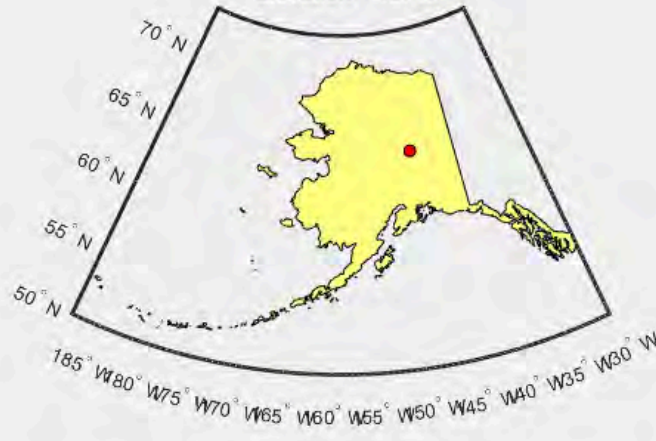
CHENA RIDGE Daily readings of cleaned data



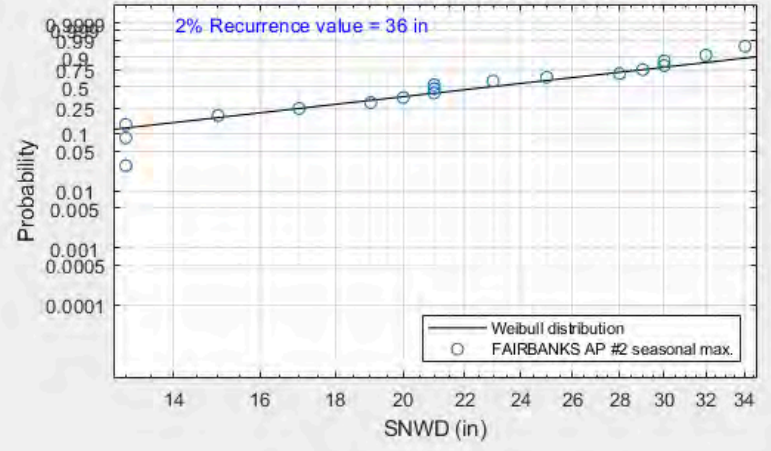
USC00502965 (FAIRBANKS AP #2)

FAIRBANKS AP #2 (USC00502965)

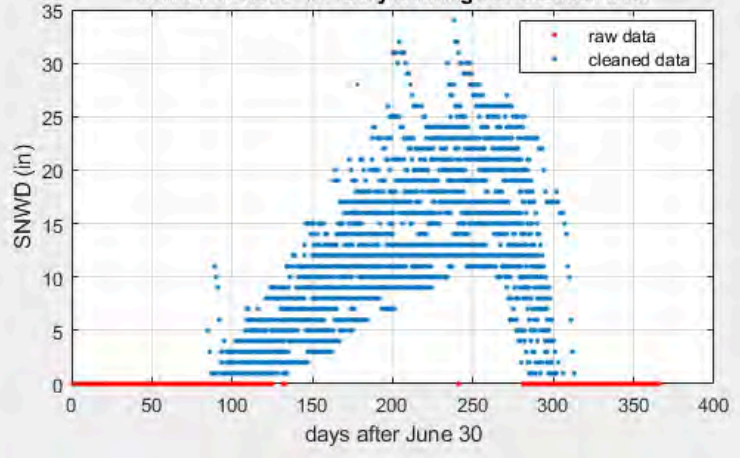
Latitude = 64.82
Longitude = -147.87
Elevation = 427 ft



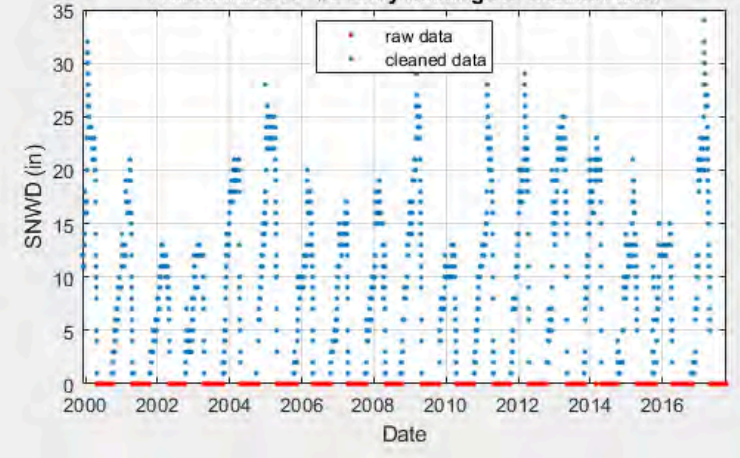
FAIRBANKS AP #2 Probability plot for Assigned Distribution



FAIRBANKS AP #2 Daily readings of cleaned data



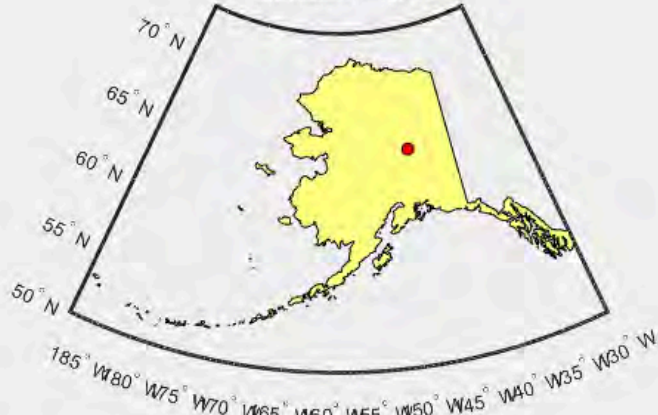
FAIRBANKS AP #2 Daily readings of cleaned data



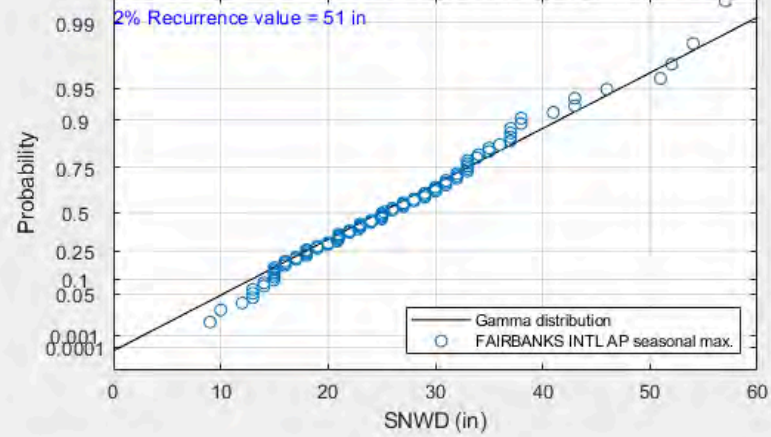
USW00026411 (FAIRBANKS INTL AP)

FAIRBANKS INTL AP (USW00026411)

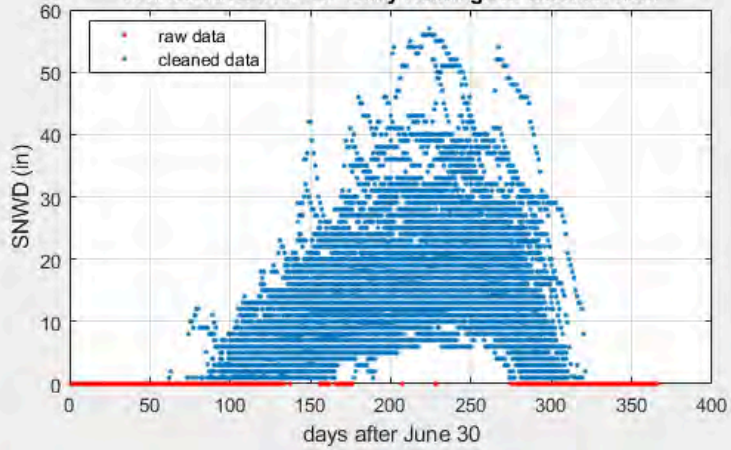
Latitude = 64.80
Longitude = -147.88
Elevation = 432 ft



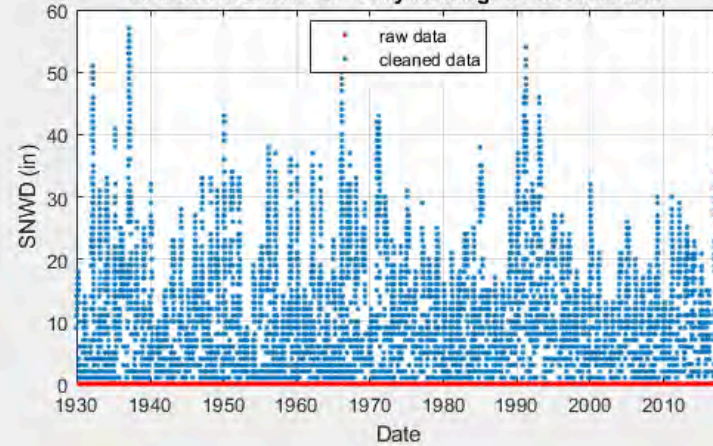
FAIRBANKS INTL AP Probability plot for Assigned Distribution



FAIRBANKS INTL AP Daily readings of cleaned data



FAIRBANKS INTL AP Daily readings of cleaned data



USC00509891 (WOODSMOKE)

WOODSMOKE (USC00509891)

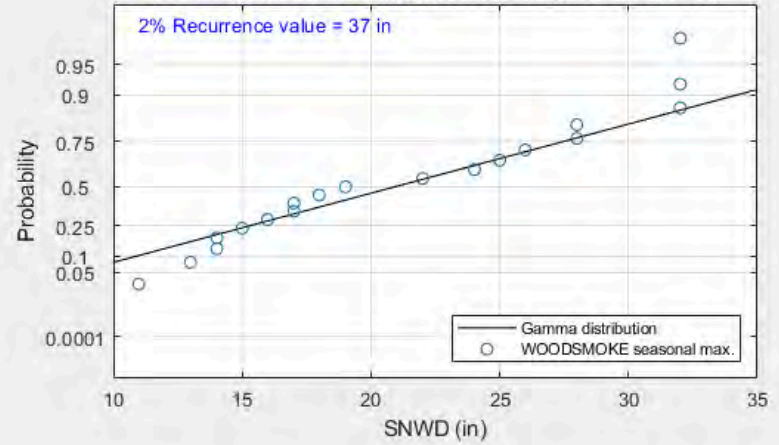
Latitude = 64.78

Longitude = -147.28

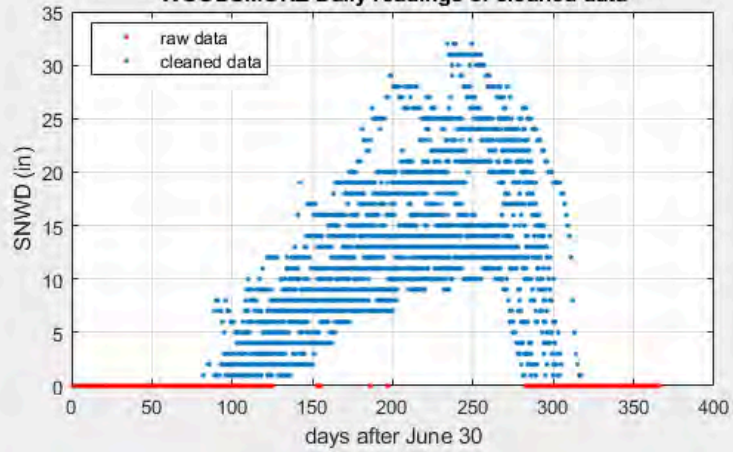
Elevation = 480 ft



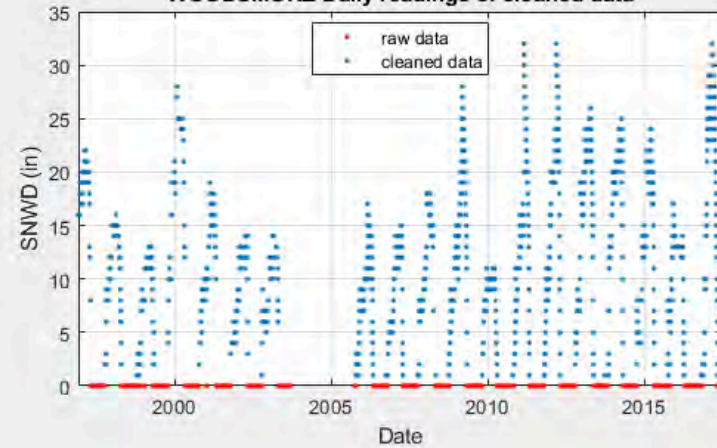
WOODSMOKE Probability plot for Assigned Distribution



WOODSMOKE Daily readings of cleaned data

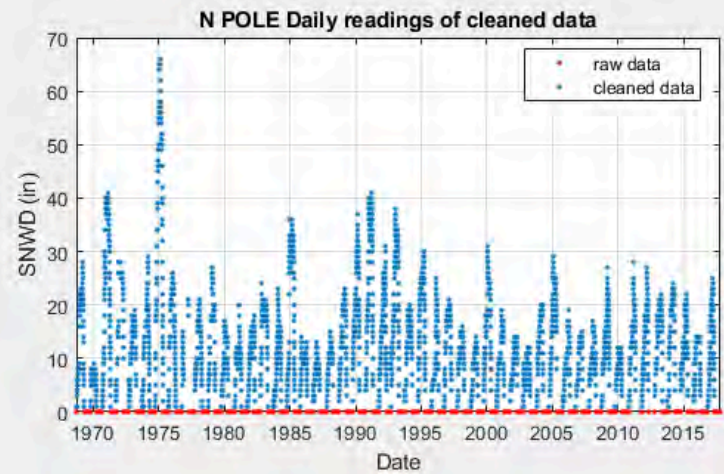
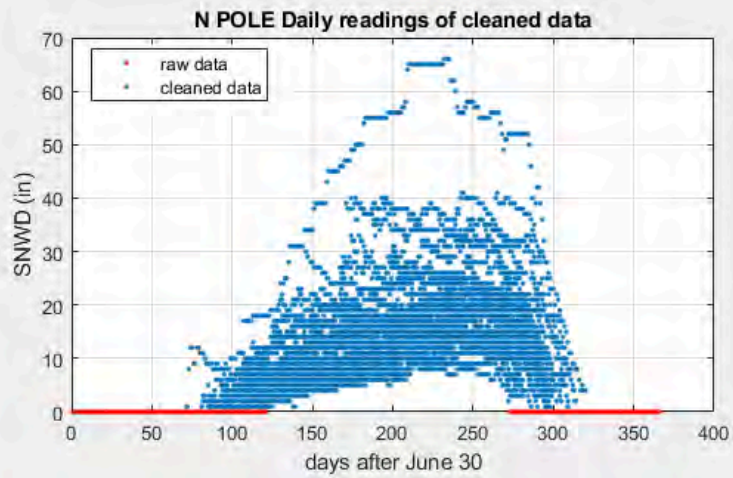
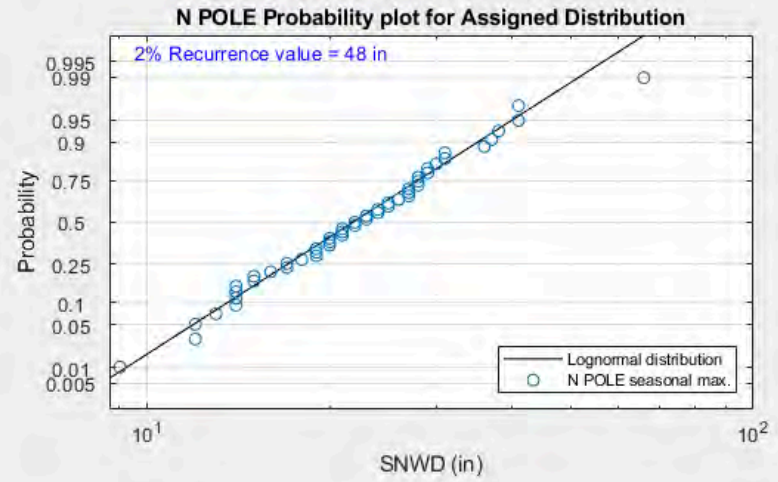


WOODSMOKE Daily readings of cleaned data



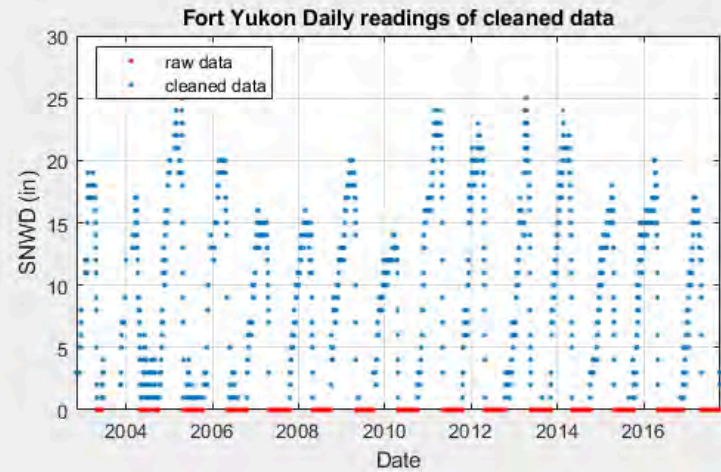
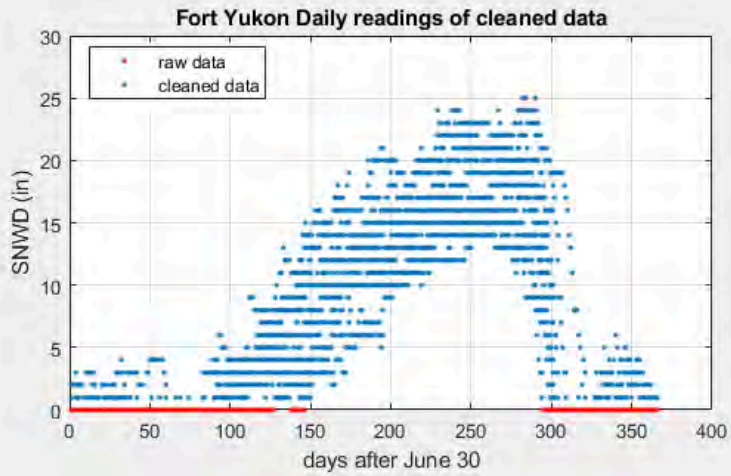
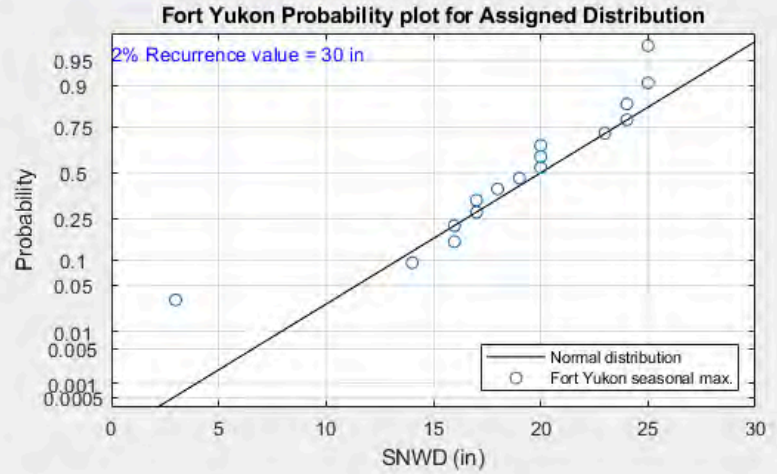
USC00506581 (N POLE)

N POLE (USC00506581)
Latitude = 64.76
Longitude = -147.33
Elevation = 475 ft



USS0045R01S (Fort Yukon)

Fort Yukon (USS0045R01S)
 Latitude = 66.57
 Longitude = -145.25
 Elevation = 430 ft



USW00026413 (FT YUKON)

FT YUKON (USW00026413)

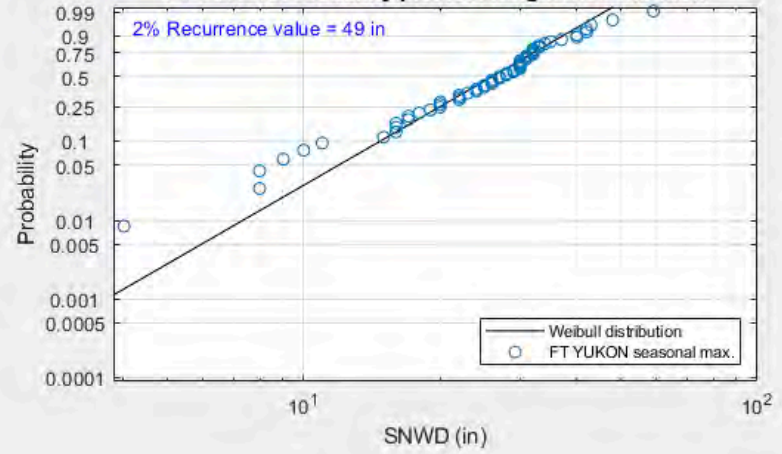
Latitude = 66.57

Longitude = -145.23

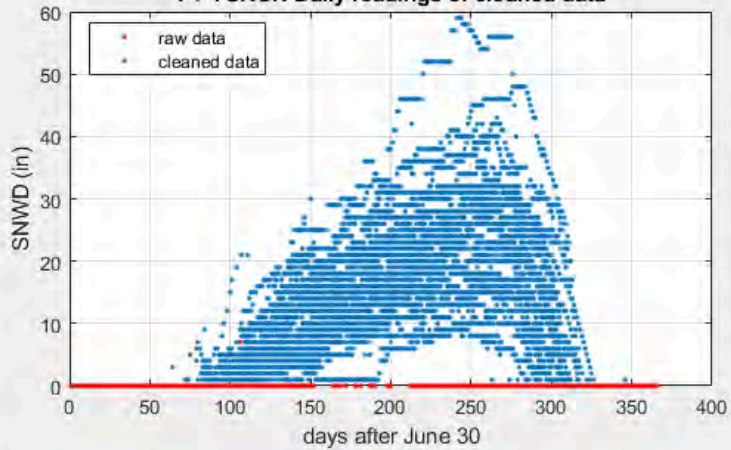
Elevation = 433 ft



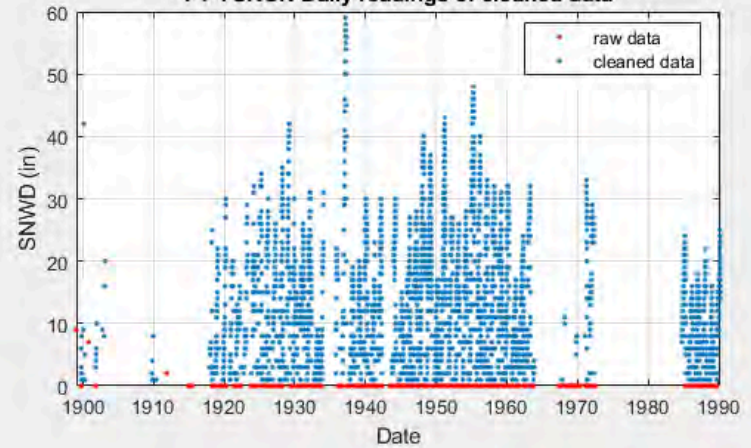
FT YUKON Probability plot for Assigned Distribution



FT YUKON Daily readings of cleaned data

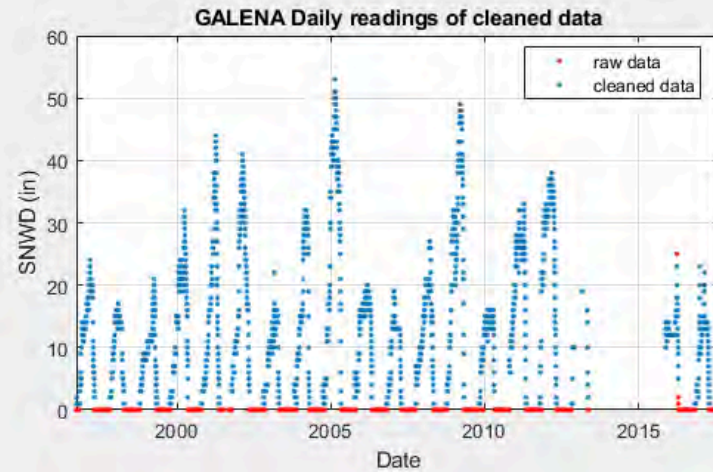
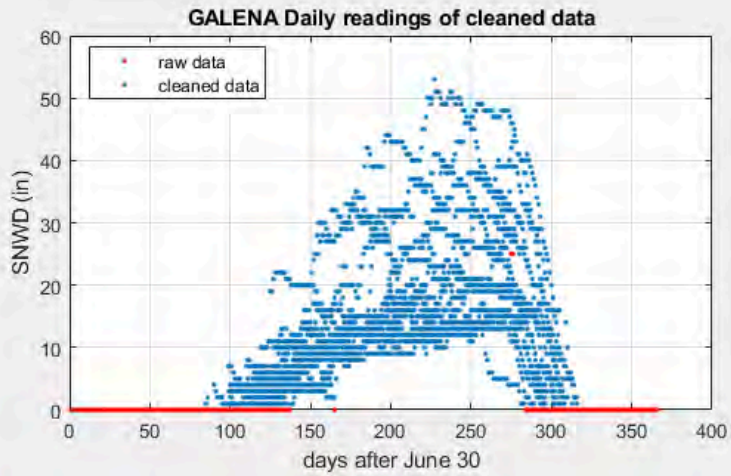
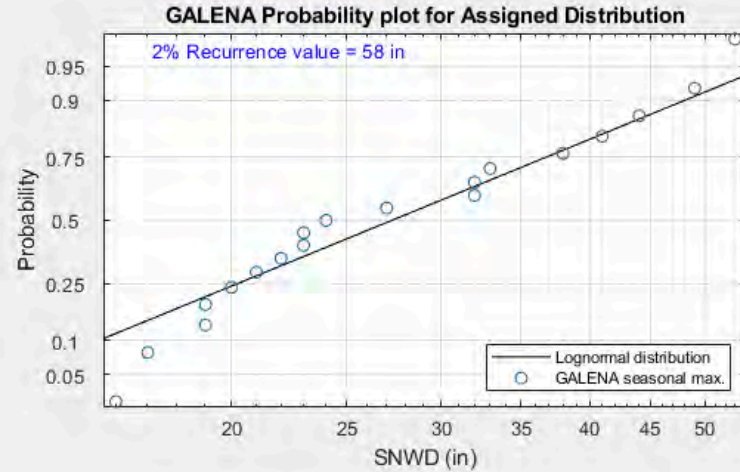
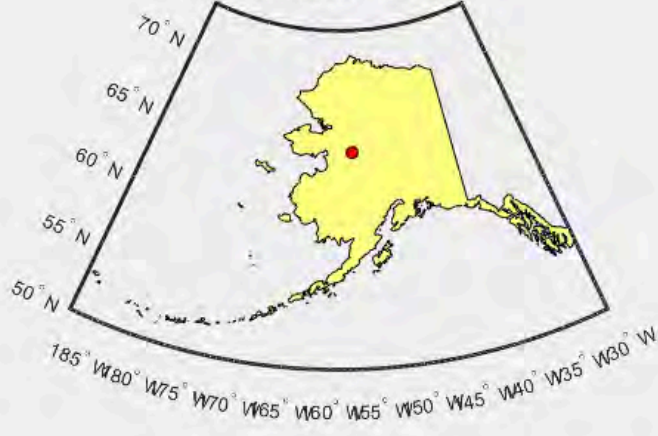


FT YUKON Daily readings of cleaned data



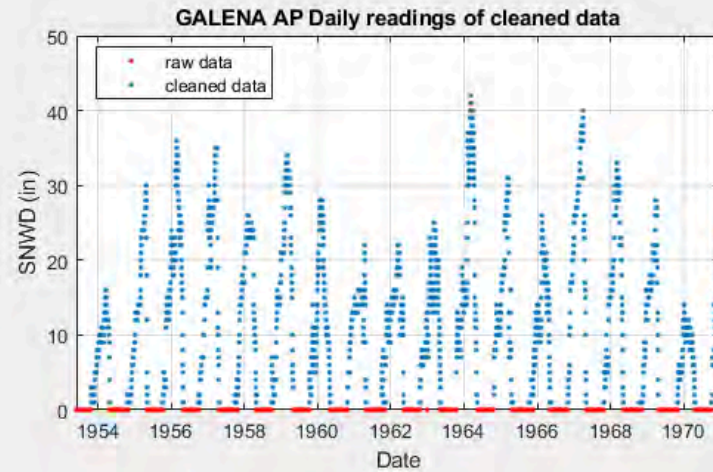
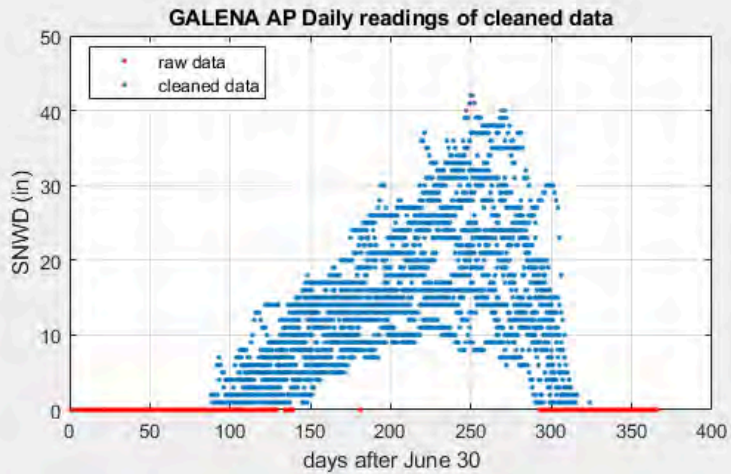
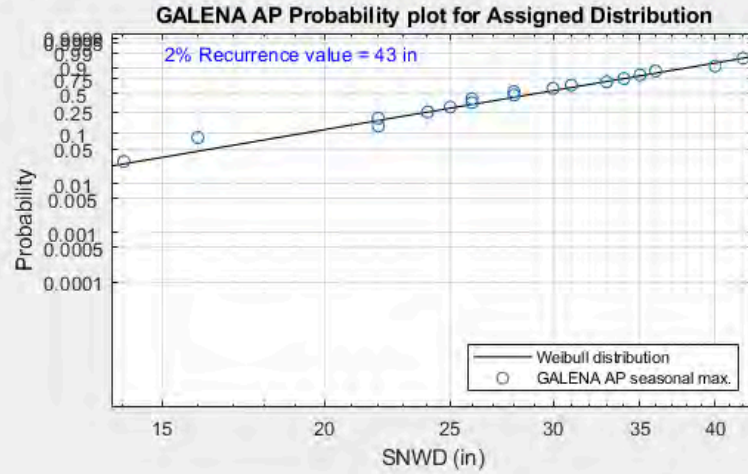
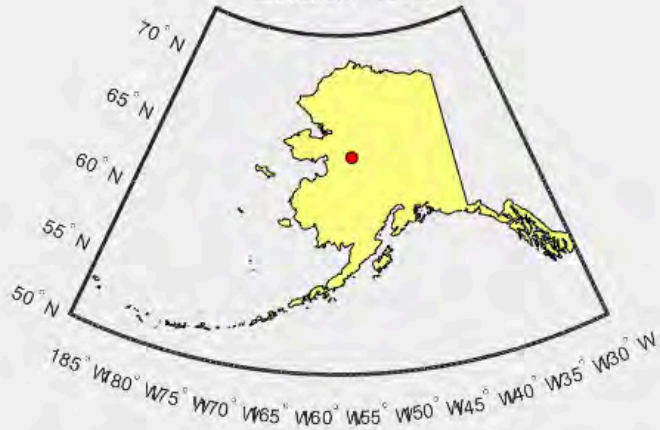
USC00503212 (GALENA)

GALENA (USC00503212)
Latitude = 64.74
Longitude = -156.88
Elevation = 152 ft



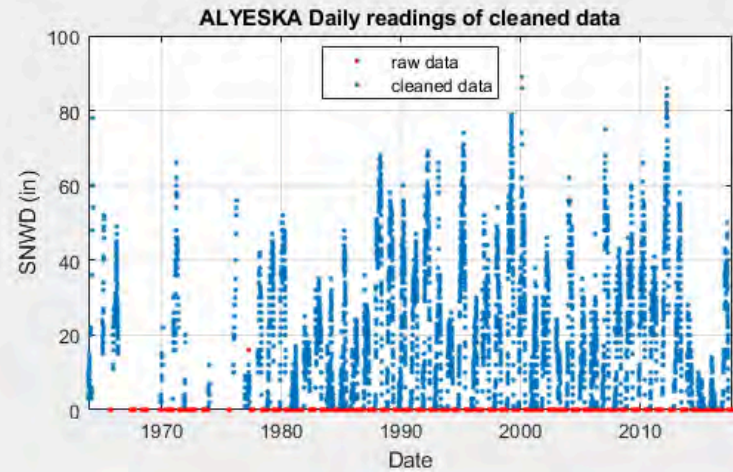
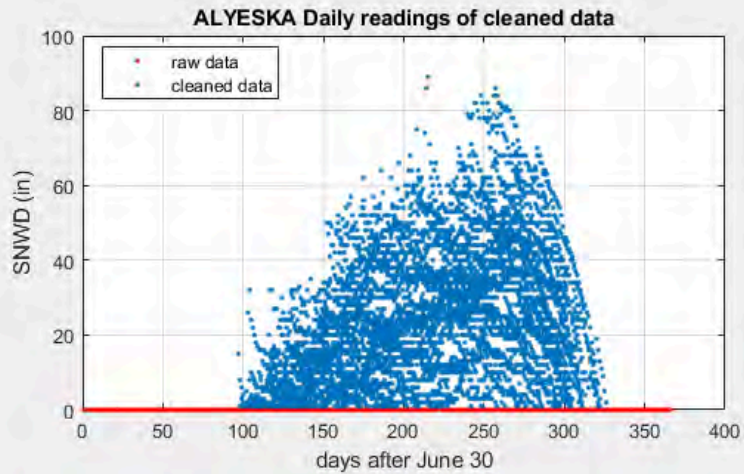
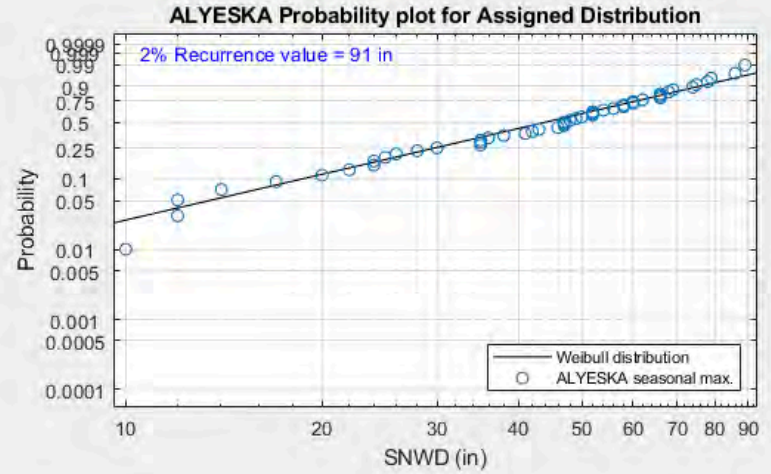
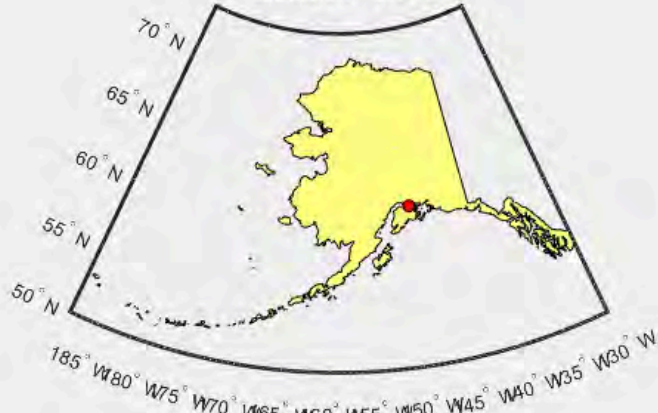
USW00026501 (GALENA AP)

GALENA AP (USW00026501)
 Latitude = 64.74
 Longitude = -156.93
 Elevation = 153 ft



USC00500243 (ALYESKA)

ALYESKA (USC00500243)
Latitude = 60.96
Longitude = -149.11
Elevation = 272 ft



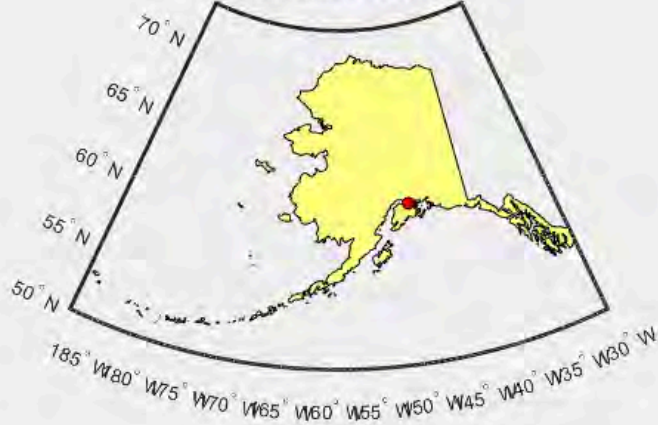
USC00503283 (GIRDWOOD)

GIRDWOOD (USC00503283)

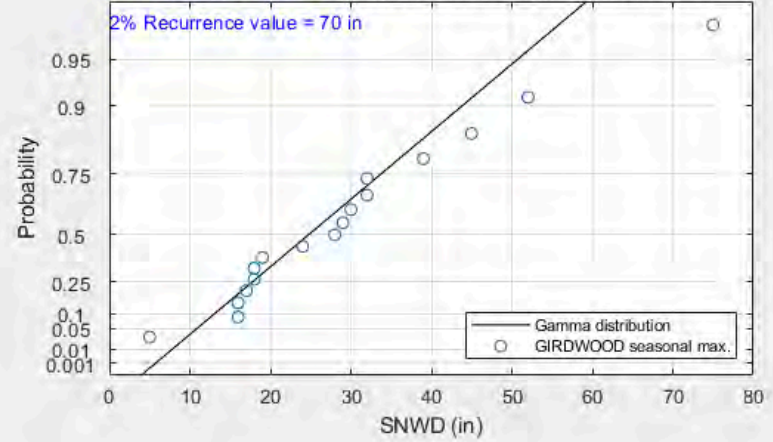
Latitude = 60.93

Longitude = -149.17

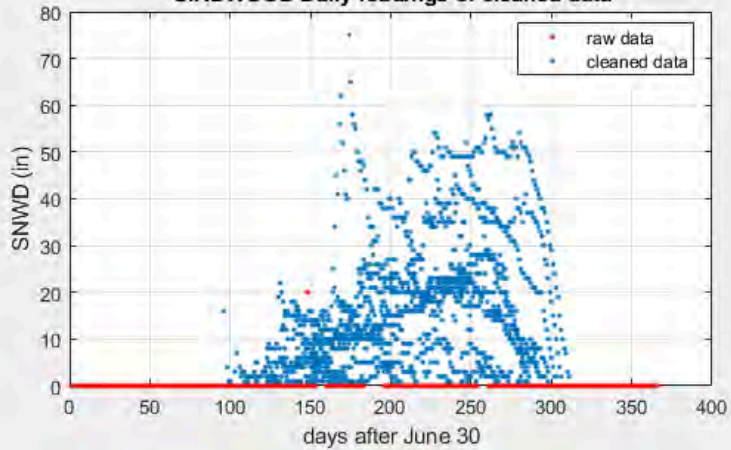
Elevation = 20 ft



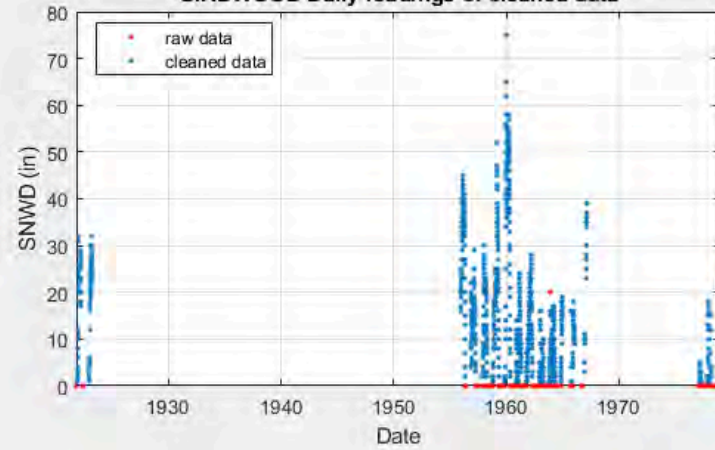
GIRDWOOD Probability plot for Assigned Distribution



GIRDWOOD Daily readings of cleaned data

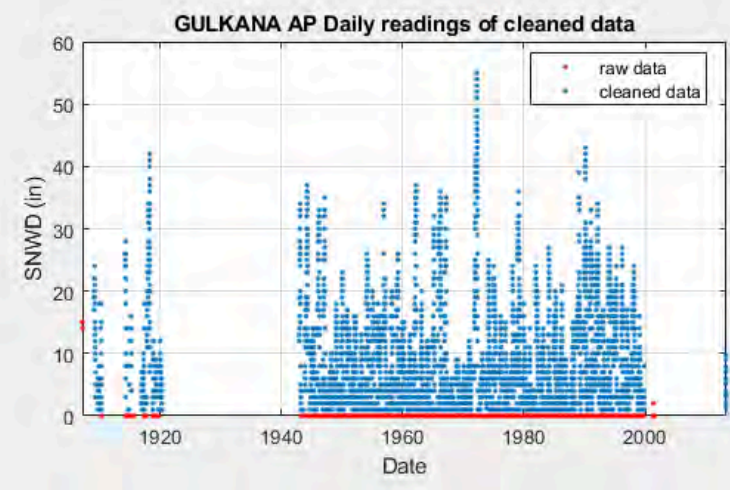
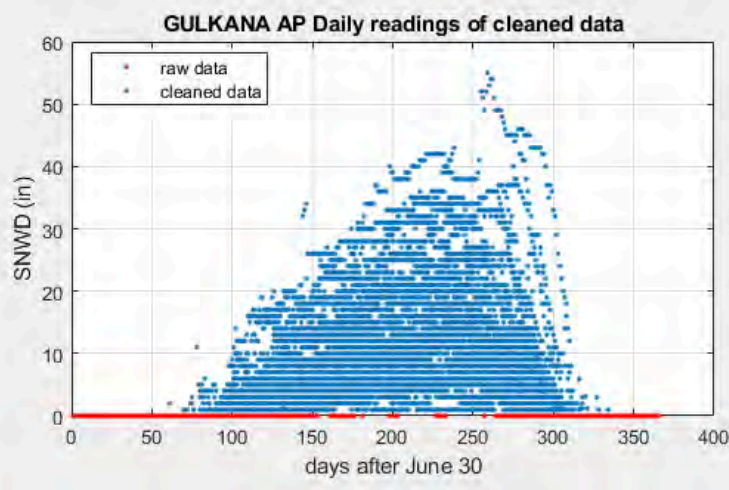
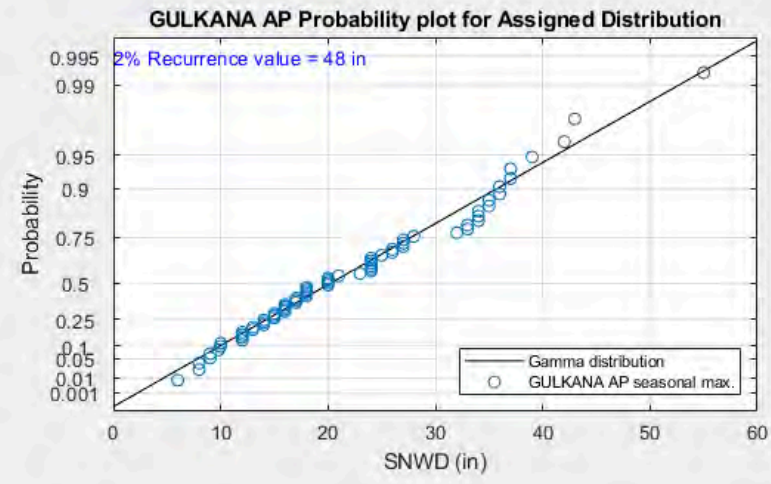
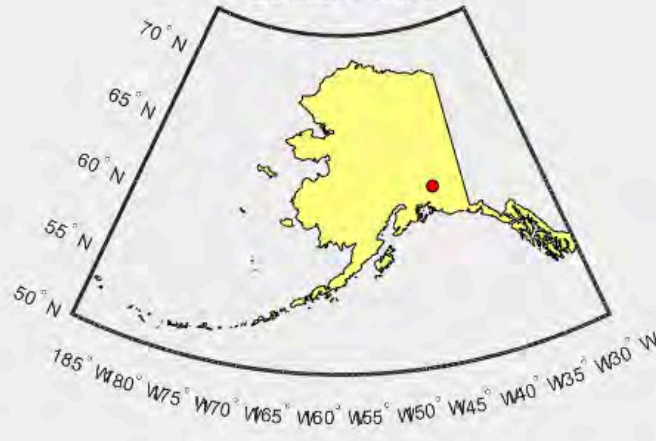


GIRDWOOD Daily readings of cleaned data



USW00026425 (GULKANA AP)

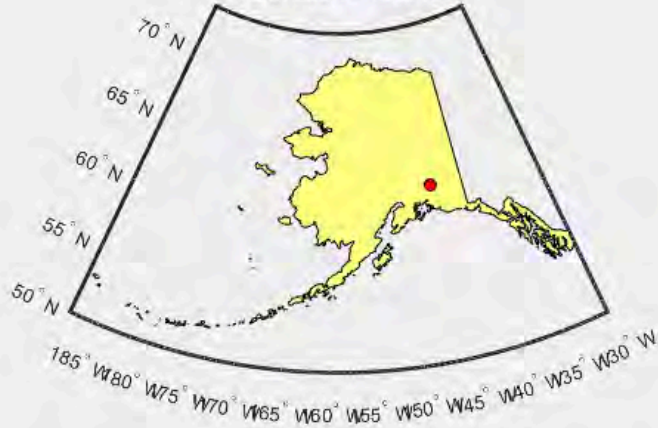
GULKANA AP (USW00026425)
Latitude = 62.16
Longitude = -145.46
Elevation = 1562 ft



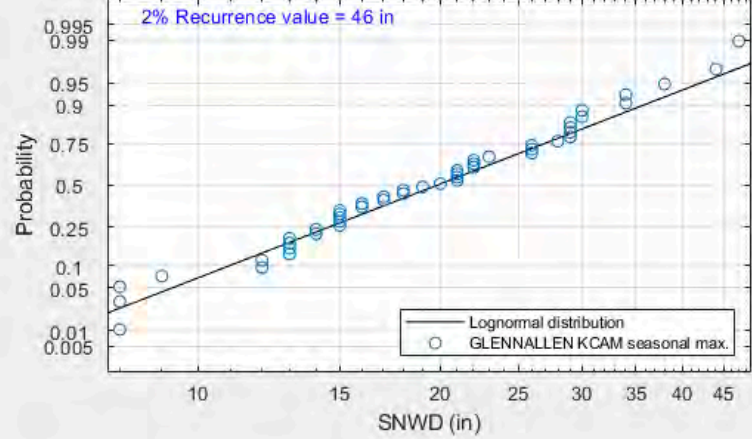
USC00503304 (GLENNALLEN KCAM)

GLENNALLEN KCAM (USC00503304)

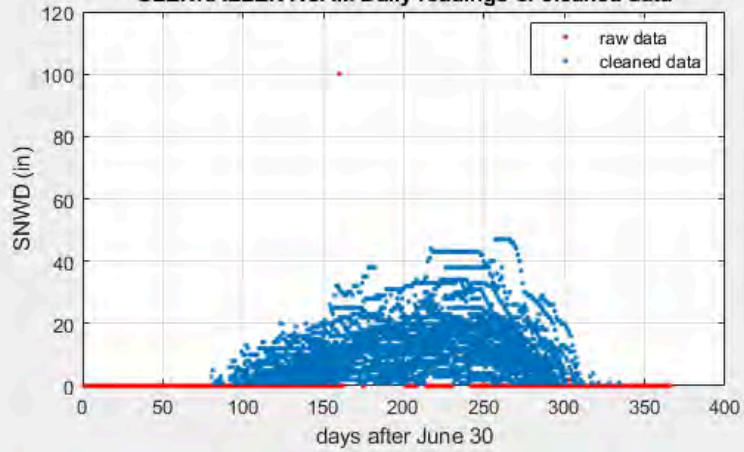
Latitude = 62.11
Longitude = -145.53
Elevation = 1383 ft



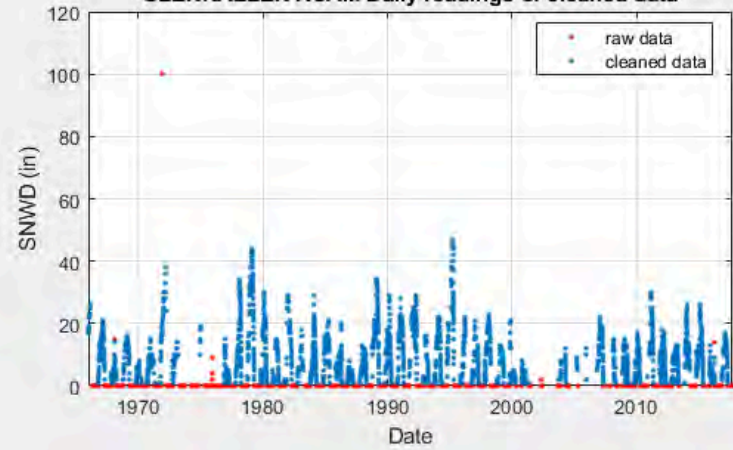
GLENNALLEN KCAM Probability plot for Assigned Distribution



GLENNALLEN KCAM Daily readings of cleaned data



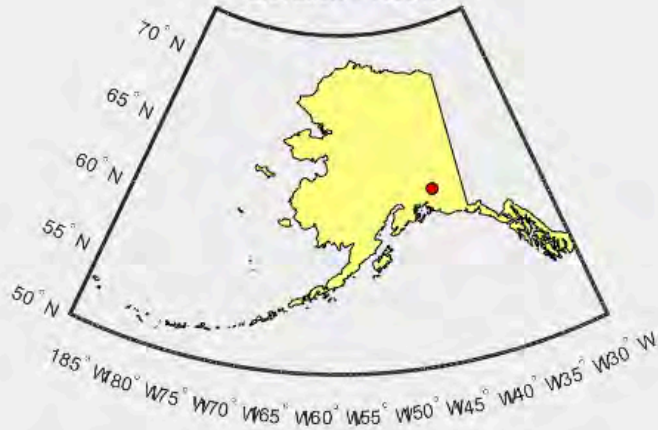
GLENNALLEN KCAM Daily readings of cleaned data



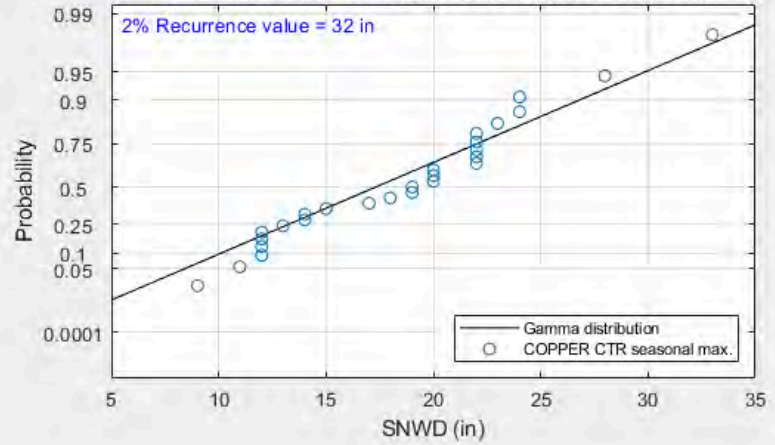
USC00502156 (COPPER CTR)

COPPER CTR (USC00502156)

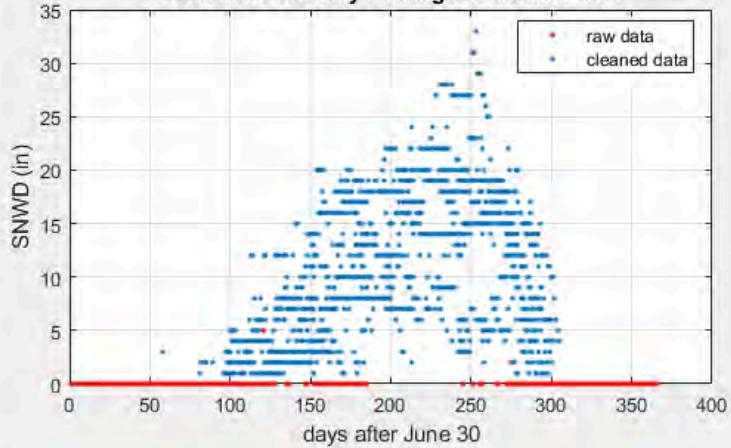
Latitude = 61.97
Longitude = -145.32
Elevation = 1000 ft



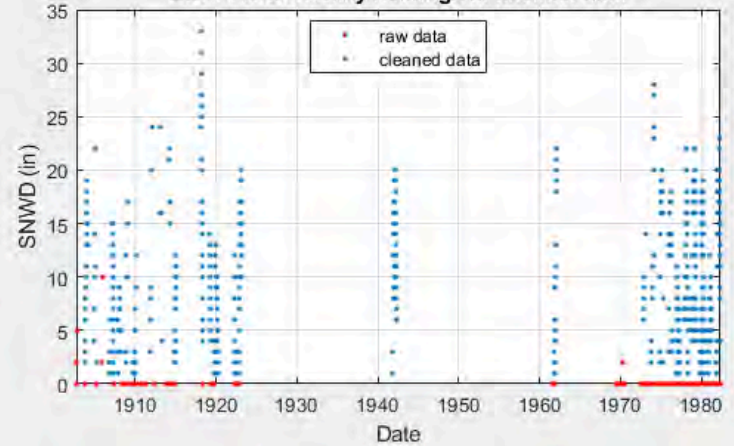
COPPER CTR Probability plot for Assigned Distribution



COPPER CTR Daily readings of cleaned data



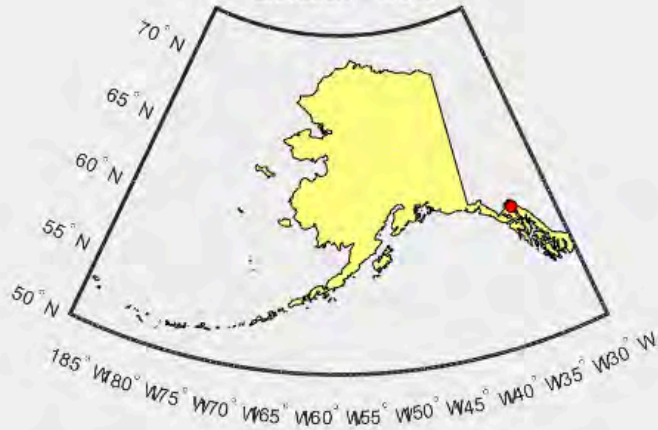
COPPER CTR Daily readings of cleaned data



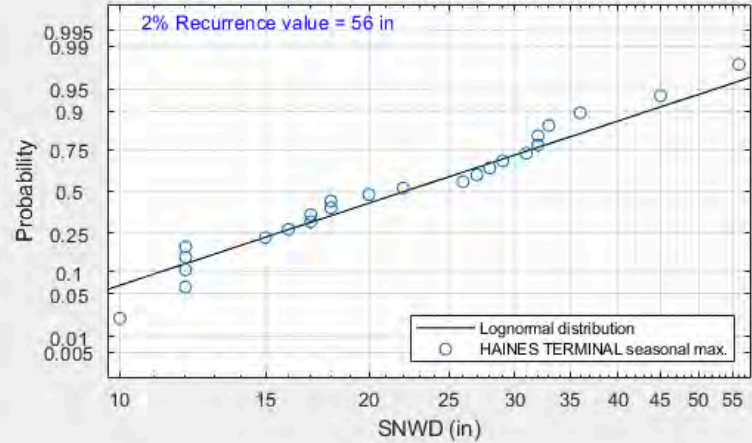
USC00503500 (HAINES TERMINAL)

HAINES TERMINAL (USC00503500)

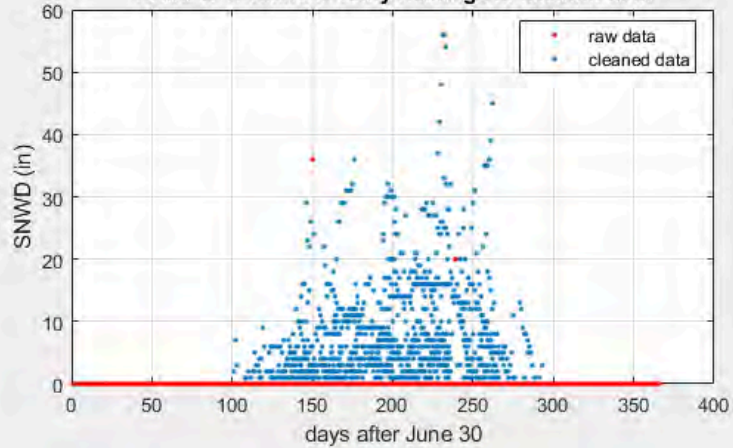
Latitude = 59.27
Longitude = -135.45
Elevation = 175 ft



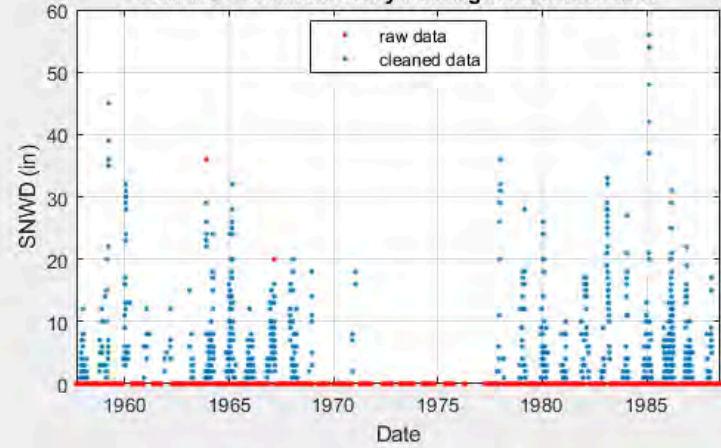
HAINES TERMINAL Probability plot for Assigned Distribution



HAINES TERMINAL Daily readings of cleaned data



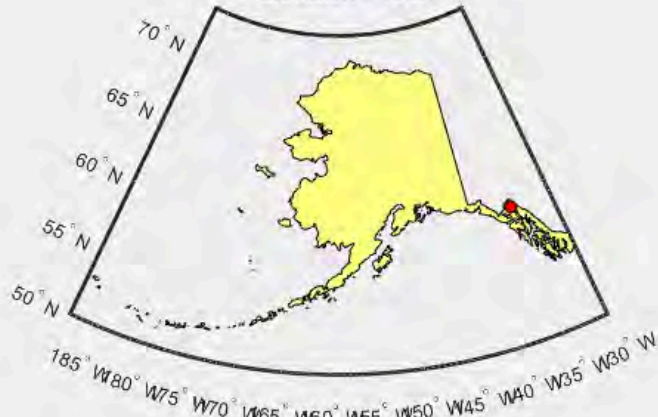
HAINES TERMINAL Daily readings of cleaned data



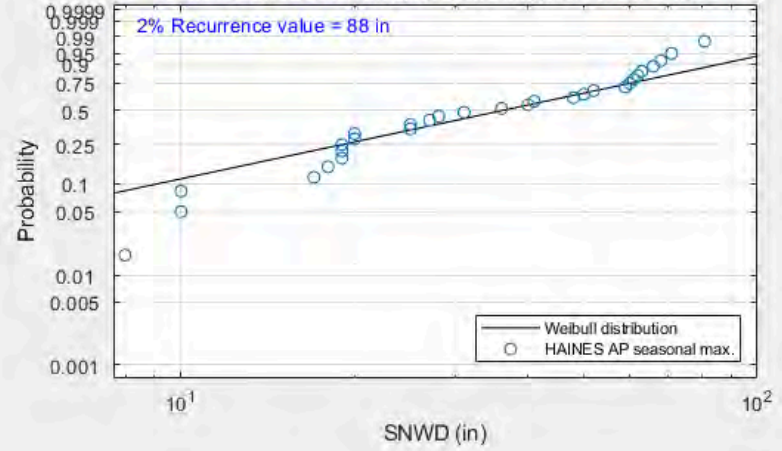
USW00025323 (HAINES AP)

HAINES AP (USW00025323)

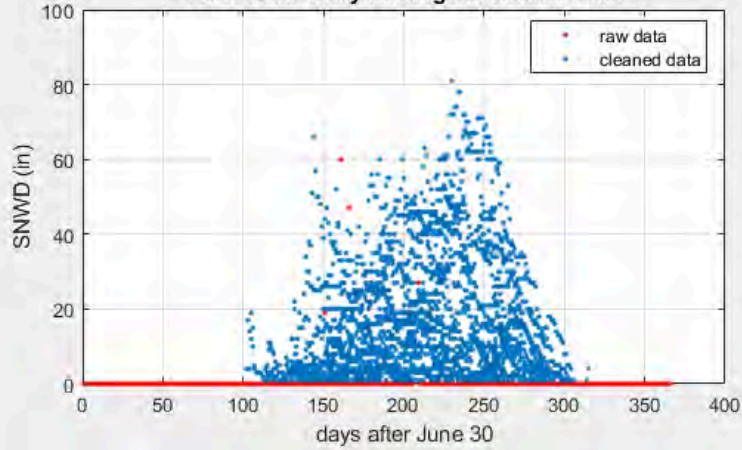
Latitude = 59.24
Longitude = -135.51
Elevation = 15 ft



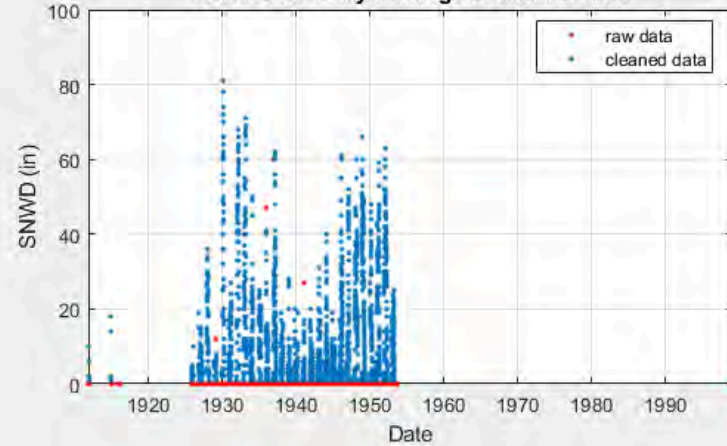
HAINES AP Probability plot for Assigned Distribution



HAINES AP Daily readings of cleaned data



HAINES AP Daily readings of cleaned data



USC00503502 (HAINES #2)

HAINES #2 (USC00503502)

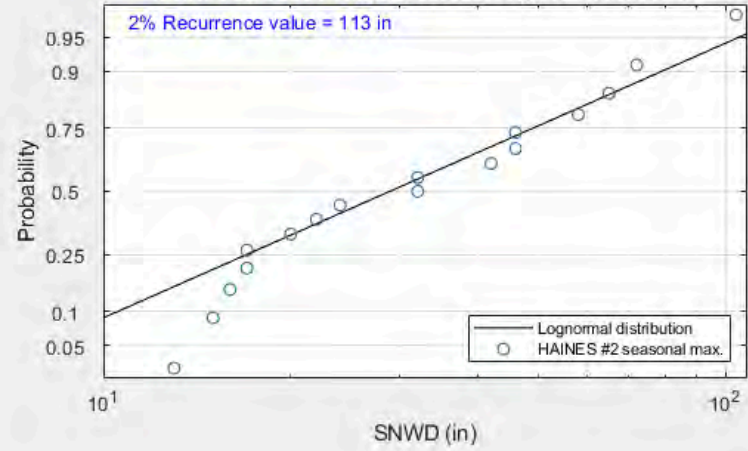
Latitude = 59.24

Longitude = -135.45

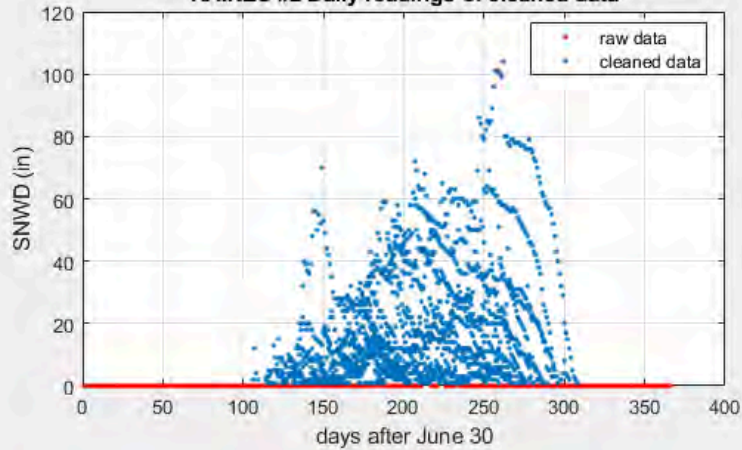
Elevation = 82 ft



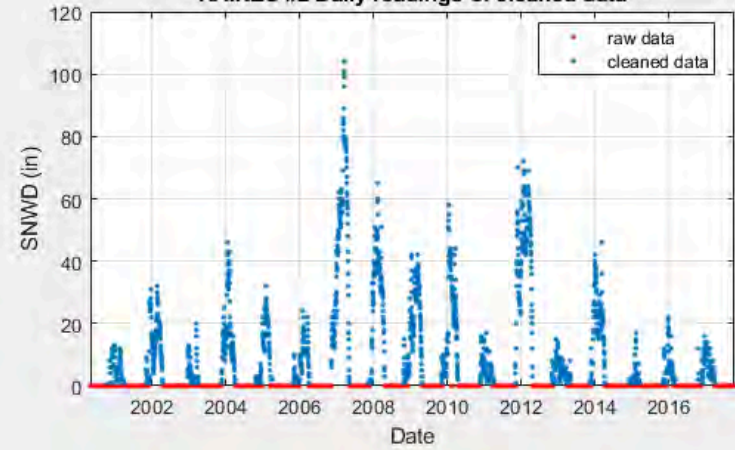
HAINES #2 Probability plot for Assigned Distribution



HAINES #2 Daily readings of cleaned data

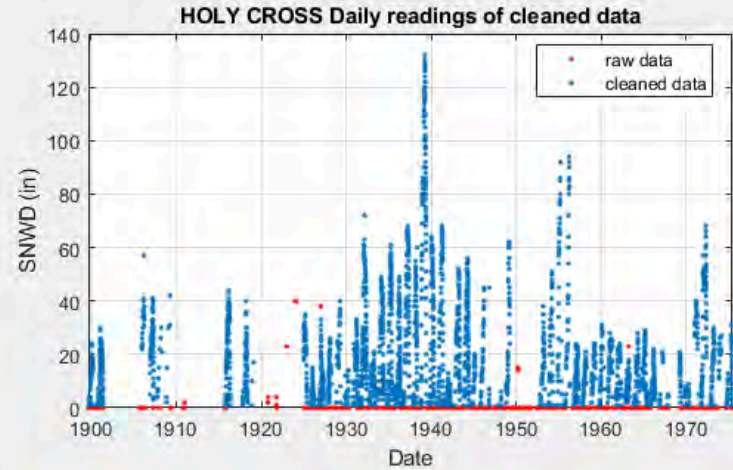
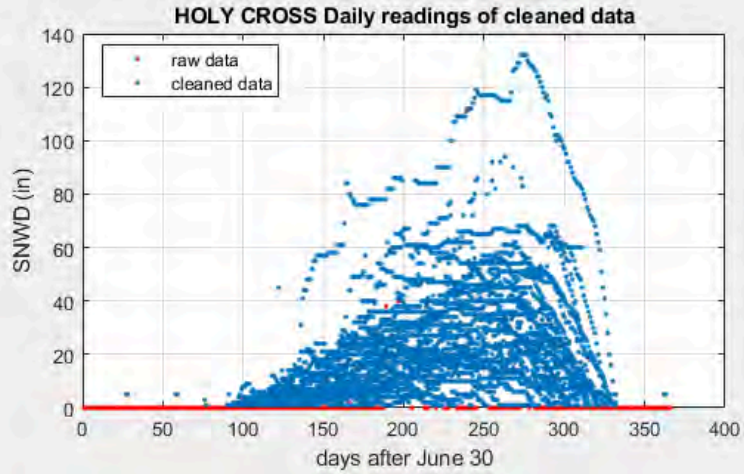
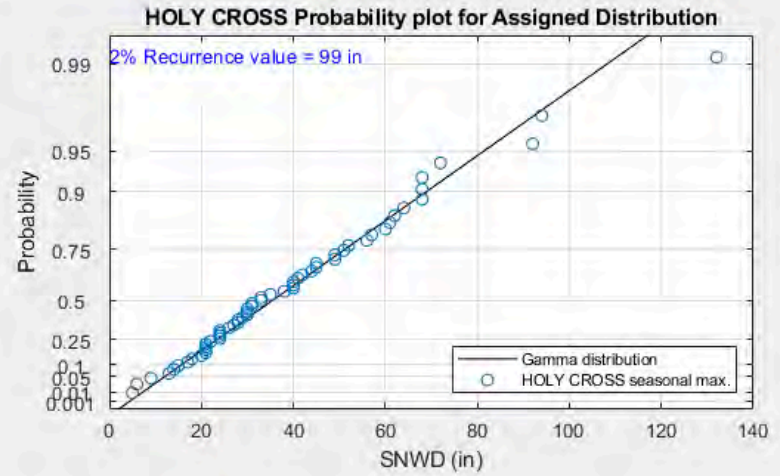
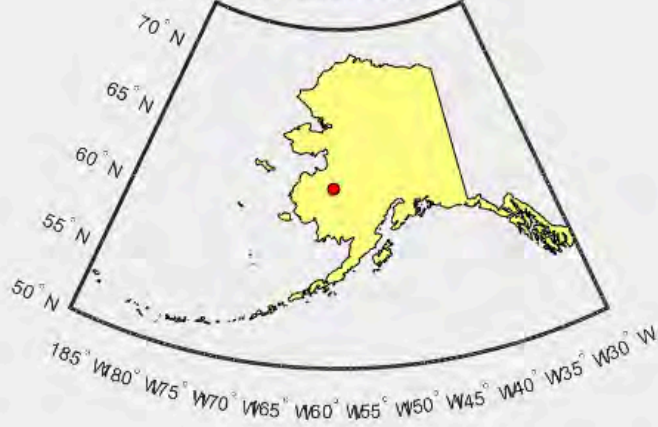


HAINES #2 Daily readings of cleaned data



USC00503655 (HOLY CROSS)

HOLY CROSS (USC00503655)
Latitude = 62.18
Longitude = -159.77
Elevation = 20 ft



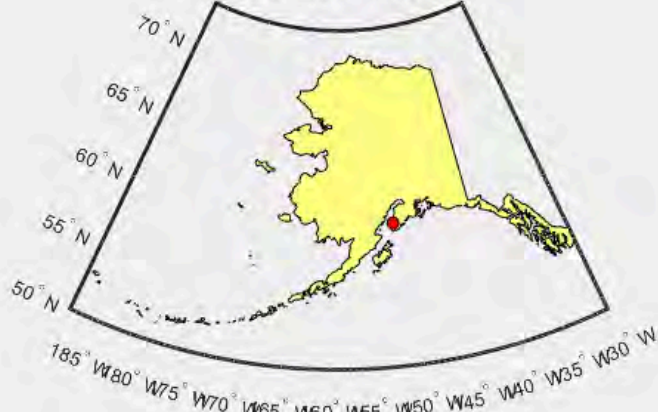
USC00503672 (HOMER 8 NW)

HOMER 8 NW (USC00503672)

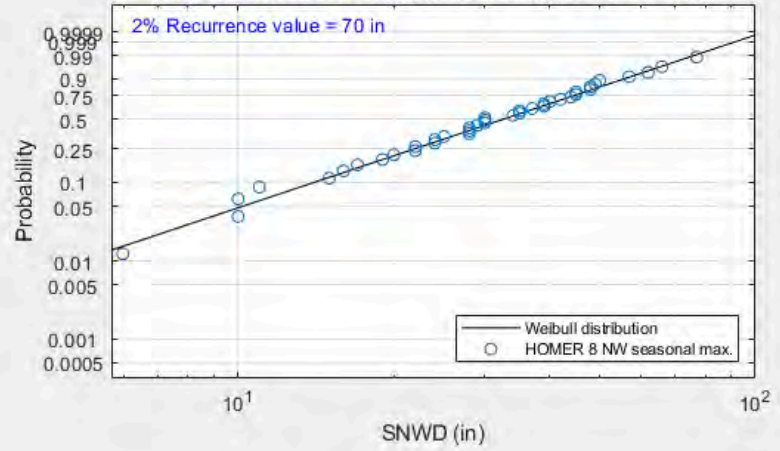
Latitude = 59.74

Longitude = -151.63

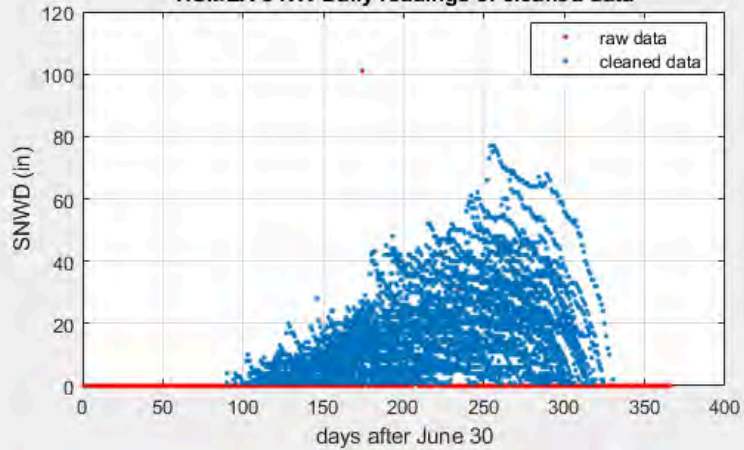
Elevation = 1080 ft



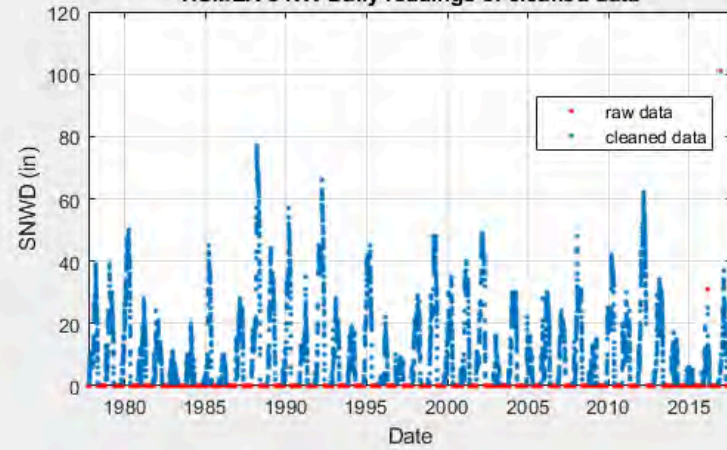
HOMER 8 NW Probability plot for Assigned Distribution



HOMER 8 NW Daily readings of cleaned data

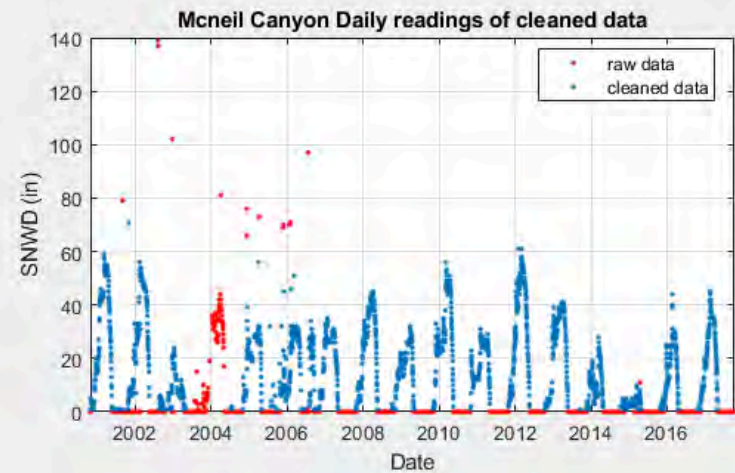
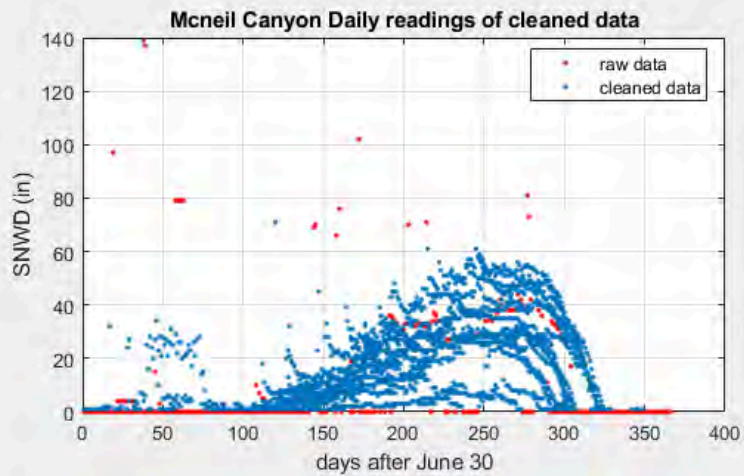
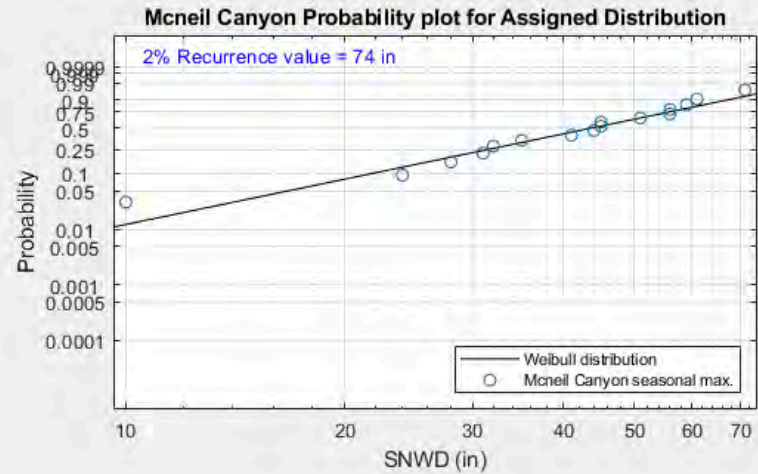
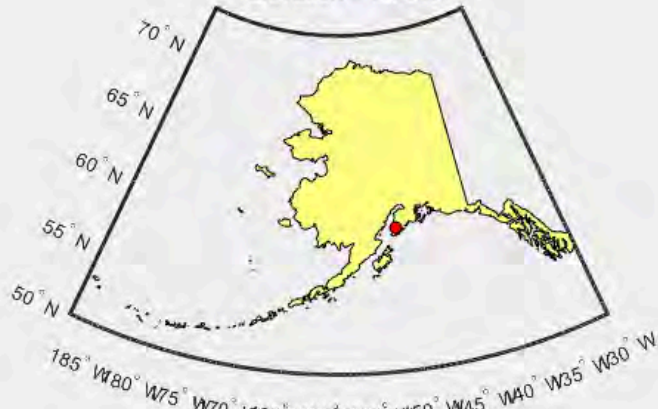


HOMER 8 NW Daily readings of cleaned data



USS0051K14S (Mcneil Canyon)

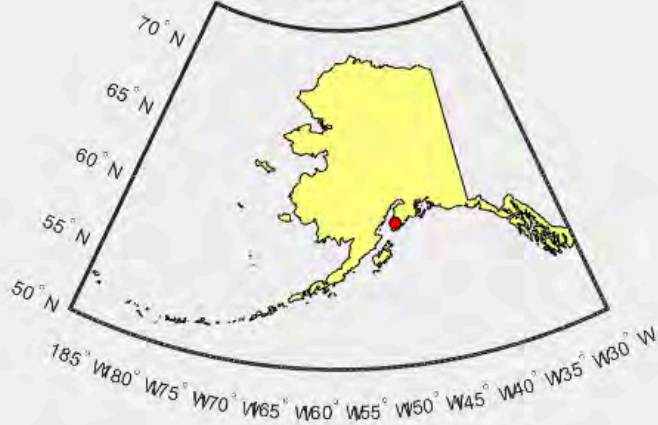
Mcneil Canyon (USS0051K14S)
 Latitude = 59.74
 Longitude = -151.25
 Elevation = 1320 ft



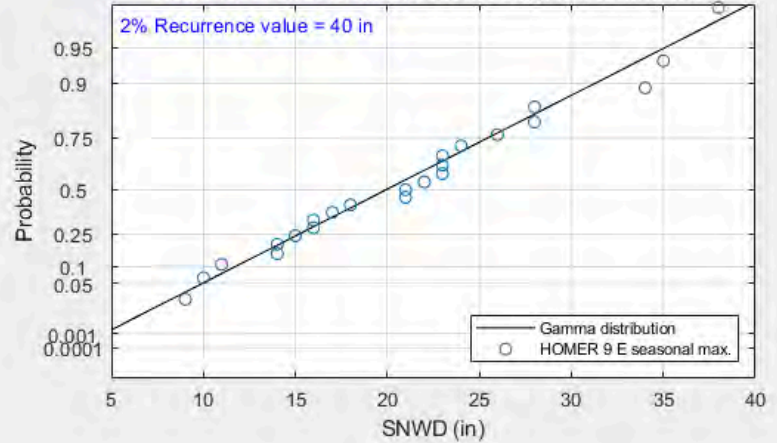
USC00503682 (HOMER 9 E)

HOMER 9 E (USC00503682)

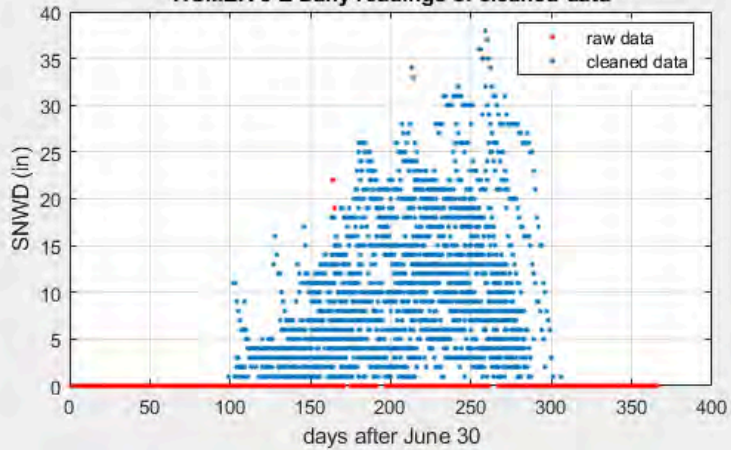
Latitude = 59.72
 Longitude = -151.33
 Elevation = 512 ft



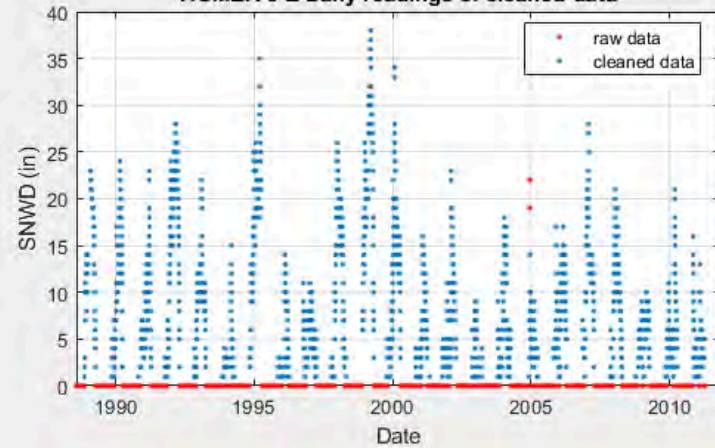
HOMER 9 E Probability plot for Assigned Distribution



HOMER 9 E Daily readings of cleaned data



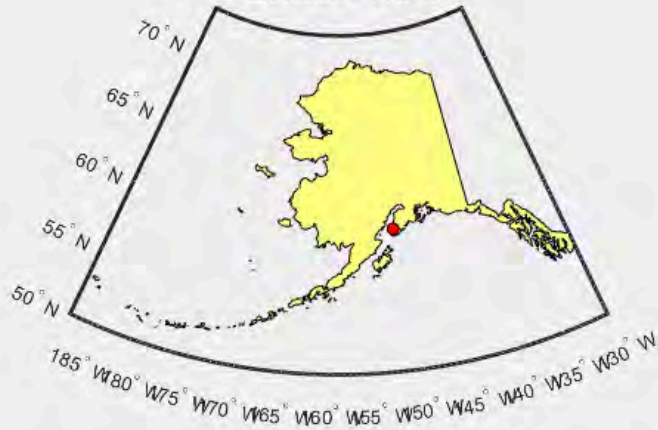
HOMER 9 E Daily readings of cleaned data



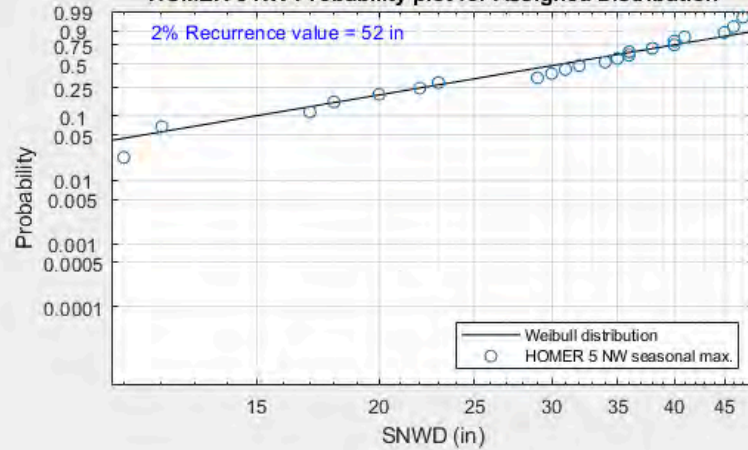
USC00503670 (HOMER 5 NW)

HOMER 5 NW (USC00503670)

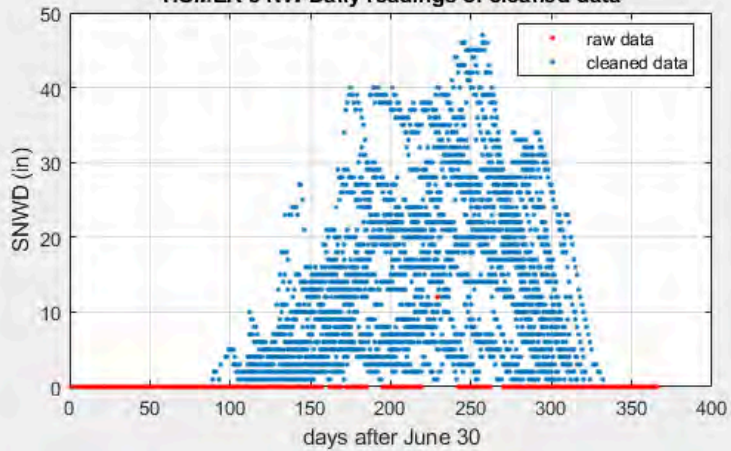
Latitude = 59.68
Longitude = -151.63
Elevation = 1132 ft



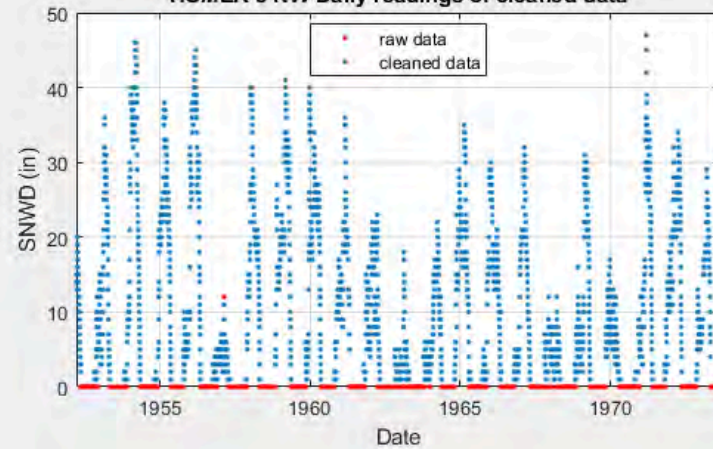
HOMER 5 NW Probability plot for Assigned Distribution



HOMER 5 NW Daily readings of cleaned data



HOMER 5 NW Daily readings of cleaned data



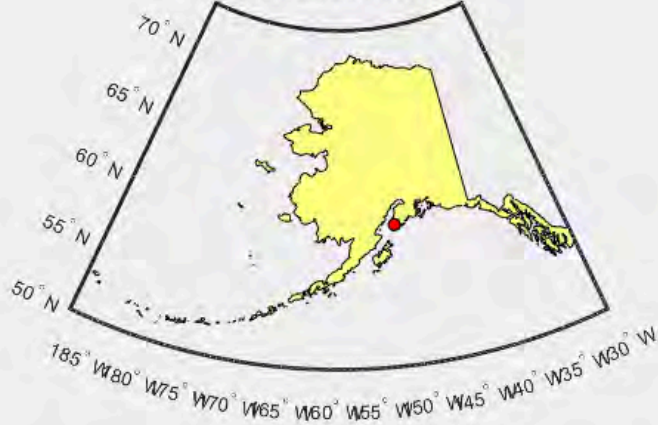
USW00025507 (HOMER AP)

HOMER AP (USW00025507)

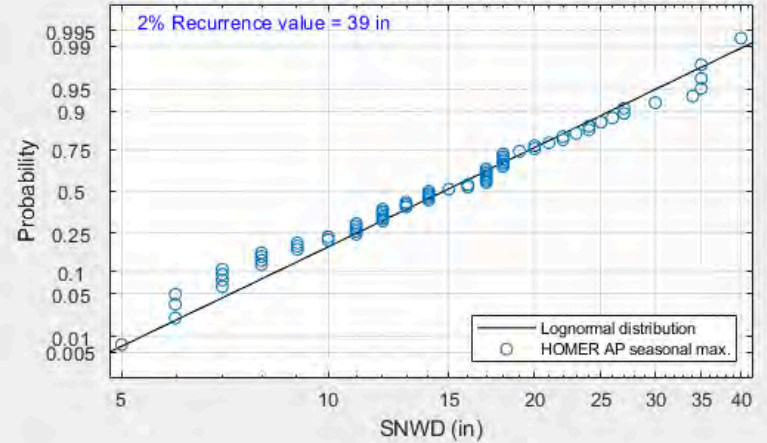
Latitude = 59.64

Longitude = -151.49

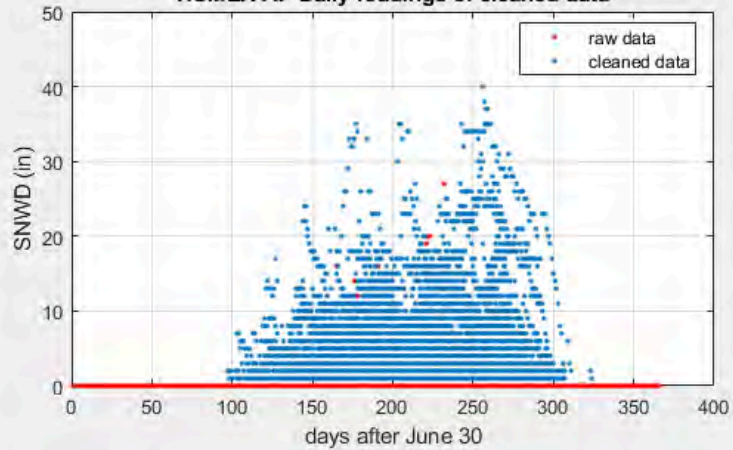
Elevation = 64 ft



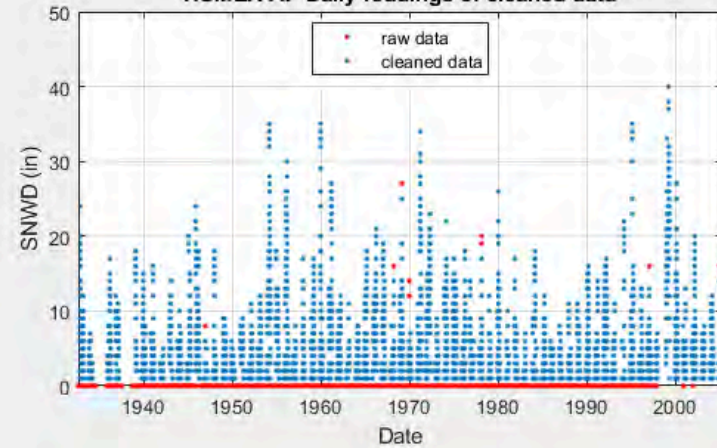
HOMER AP Probability plot for Assigned Distribution



HOMER AP Daily readings of cleaned data

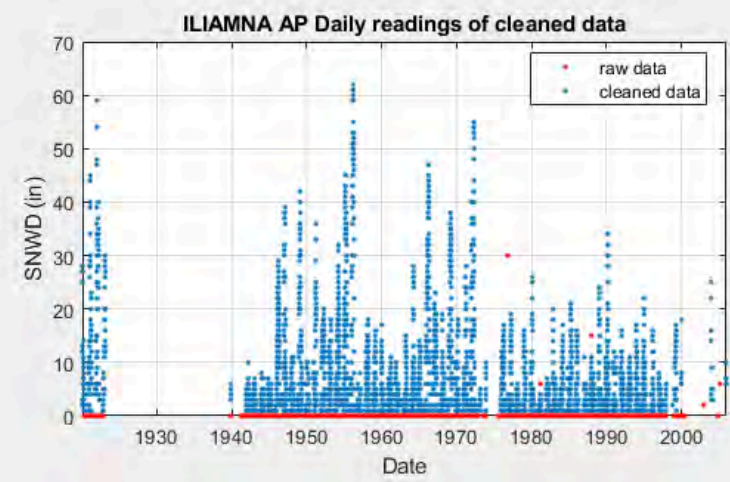
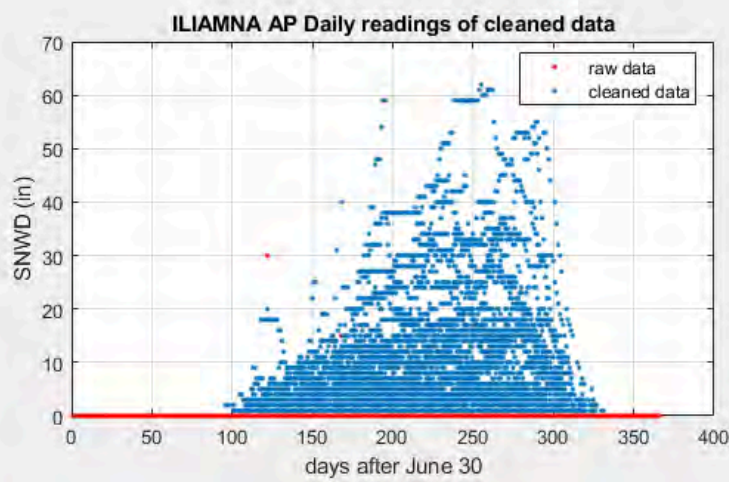
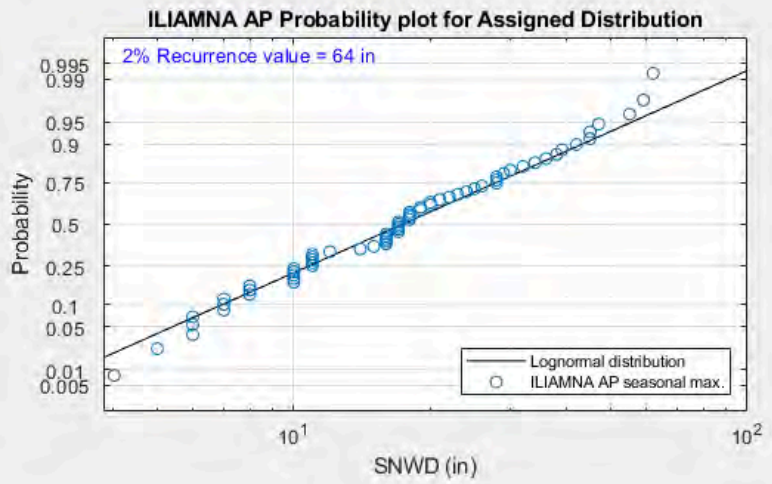
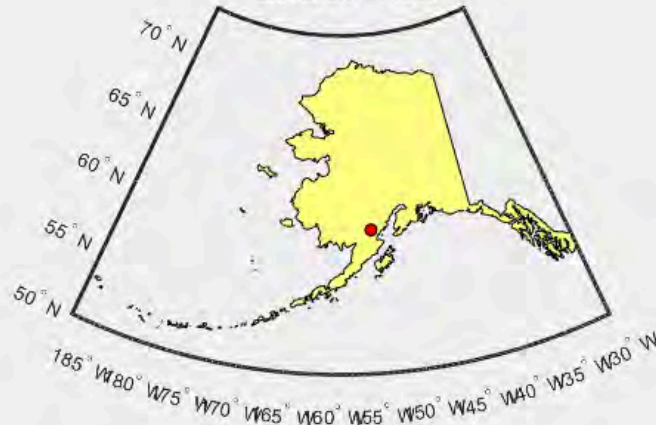


HOMER AP Daily readings of cleaned data



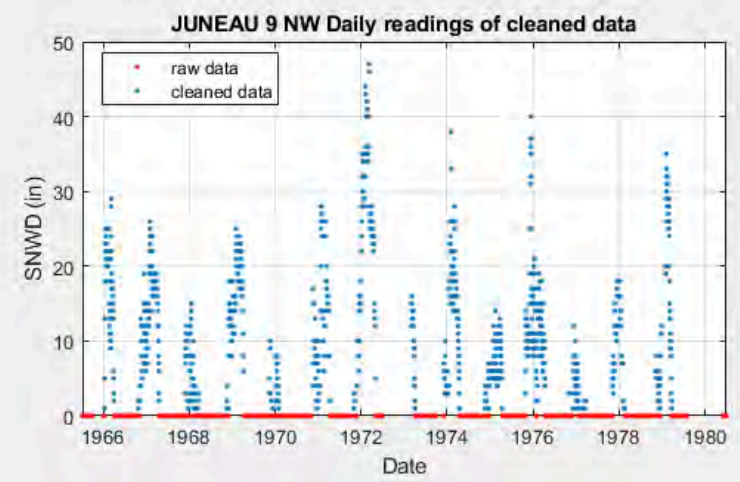
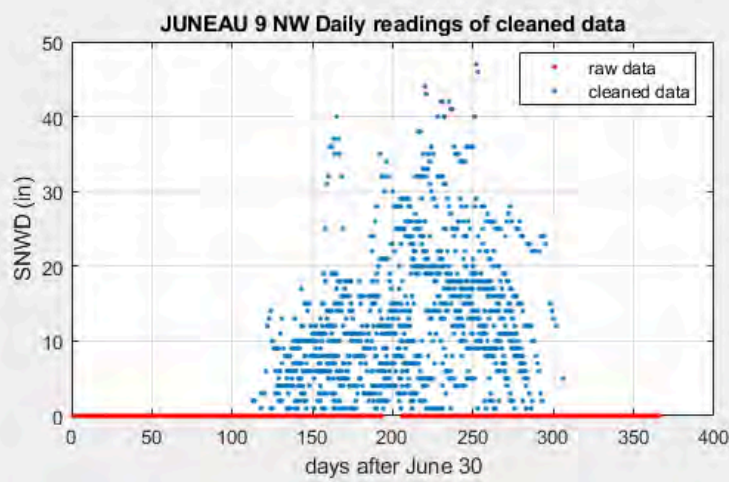
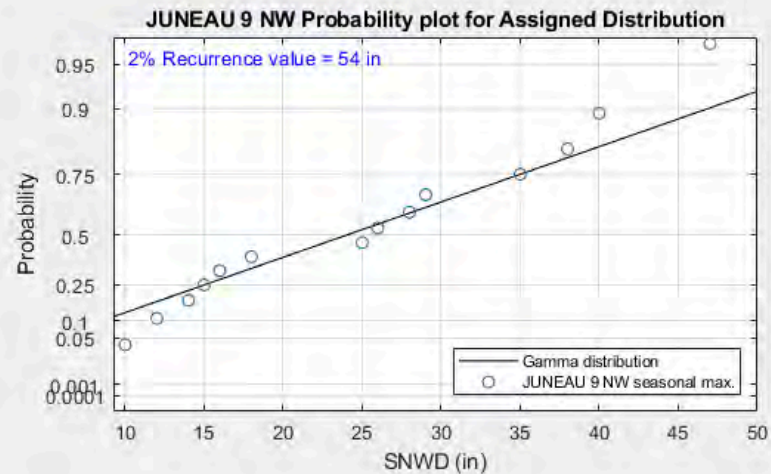
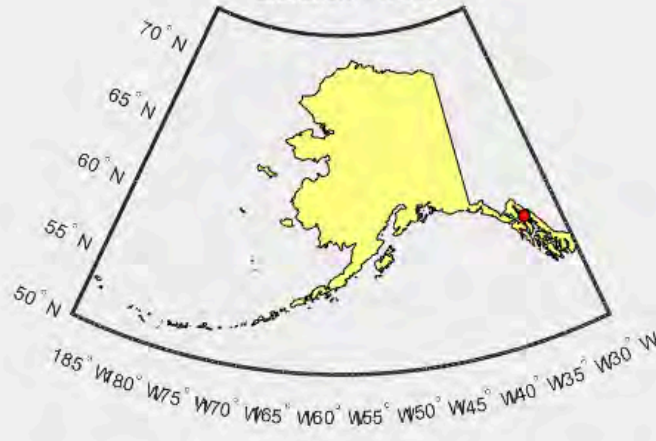
USW00025506 (ILIAMNA AP)

ILIAMNA AP (USW00025506)
Latitude = 59.75
Longitude = -154.91
Elevation = 143 ft



USC00504110 (JUNEAU 9 NW)

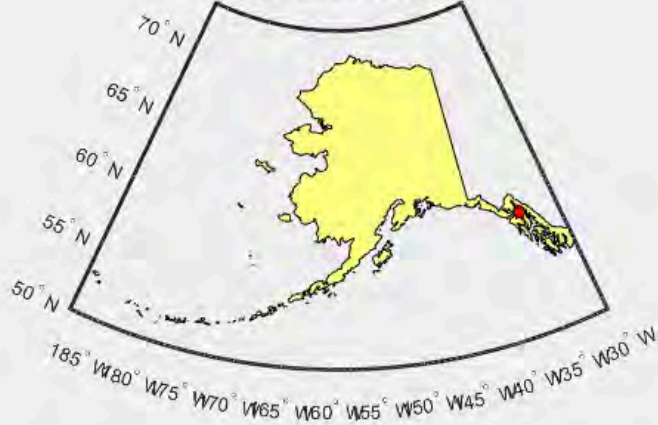
JUNEAU 9 NW (USC00504110)
 Latitude = 58.42
 Longitude = -134.53
 Elevation = 121 ft



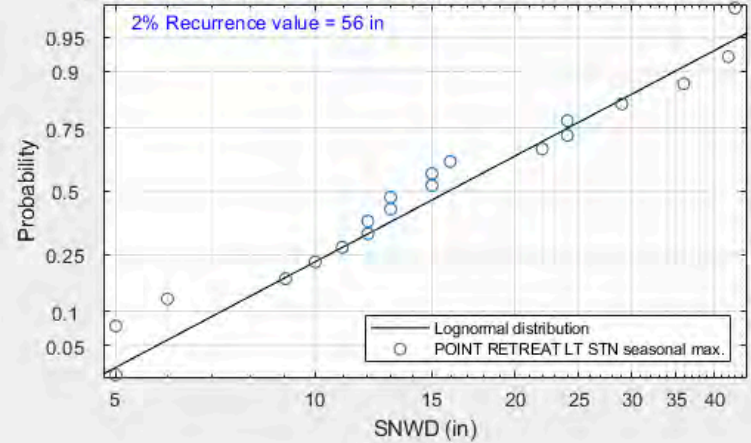
USC00507451 (POINT RETREAT LT STN)

POINT RETREAT LT STN (USC00507451)

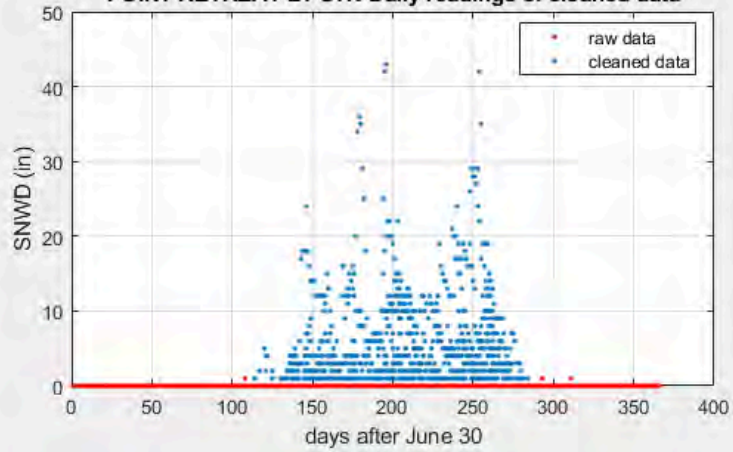
Latitude = 58.42
Longitude = -134.95
Elevation = 20 ft



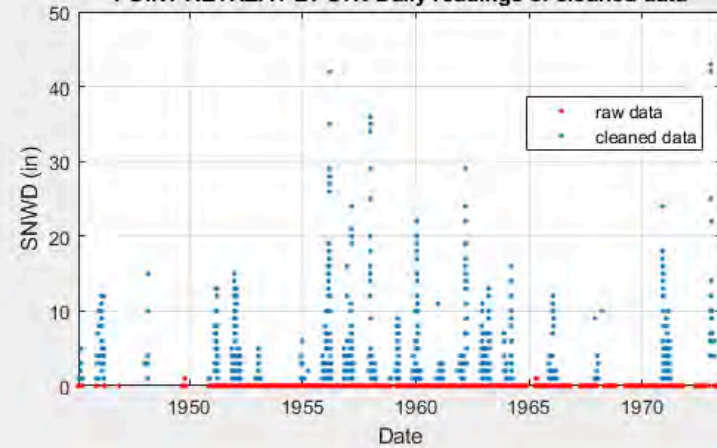
POINT RETREAT LT STN Probability plot for Assigned Distribution



POINT RETREAT LT STN Daily readings of cleaned data



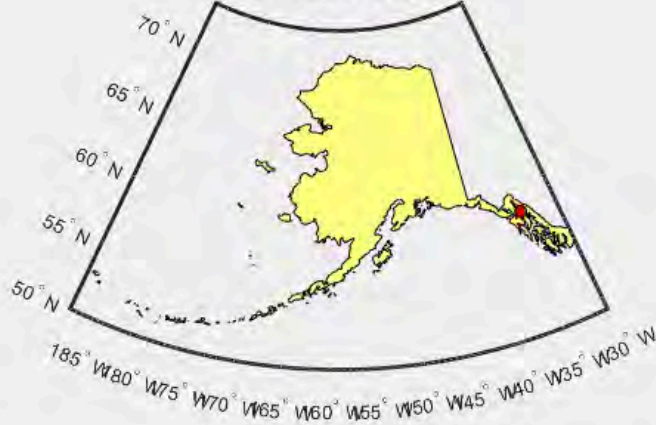
POINT RETREAT LT STN Daily readings of cleaned data



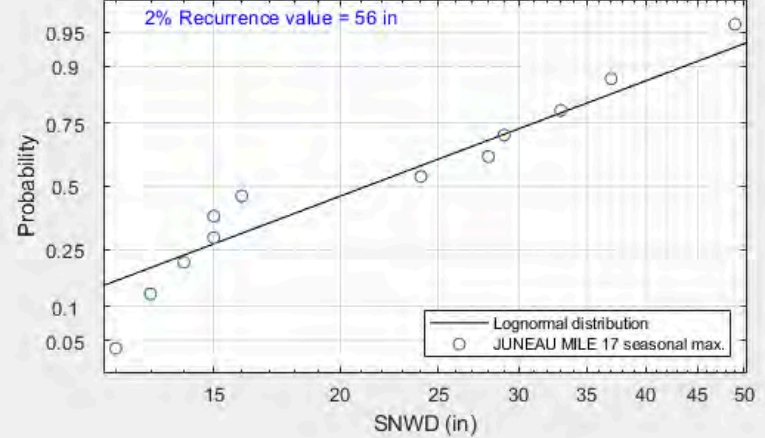
USC00504109 (JUNEAU MILE 17)

JUNEAU MILE 17 (USC00504109)

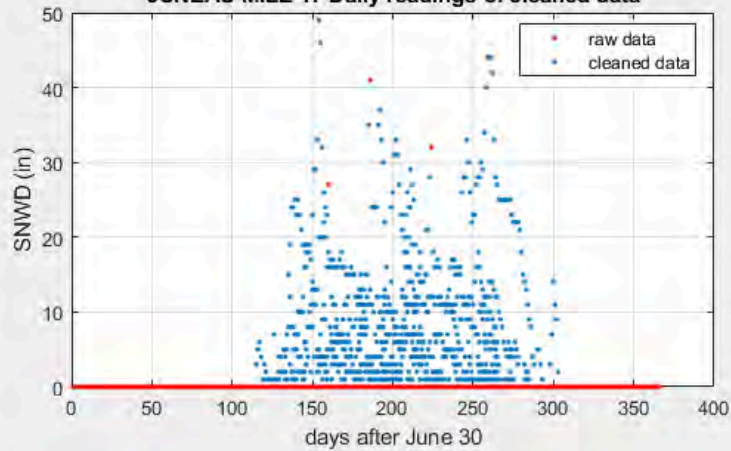
Latitude = 58.41
Longitude = -134.75
Elevation = 245 ft



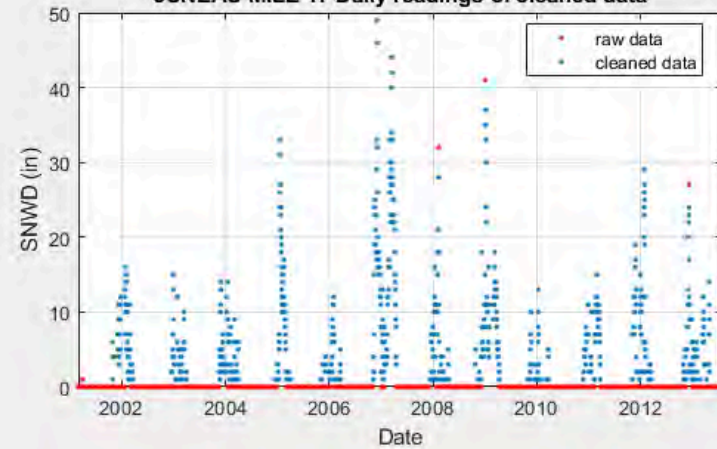
JUNEAU MILE 17 Probability plot for Assigned Distribution



JUNEAU MILE 17 Daily readings of cleaned data



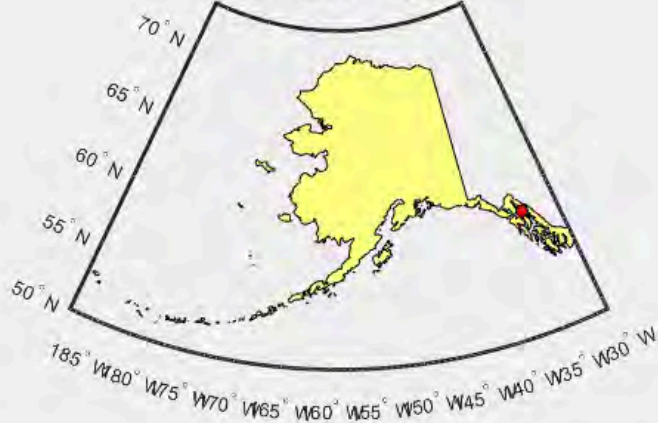
JUNEAU MILE 17 Daily readings of cleaned data



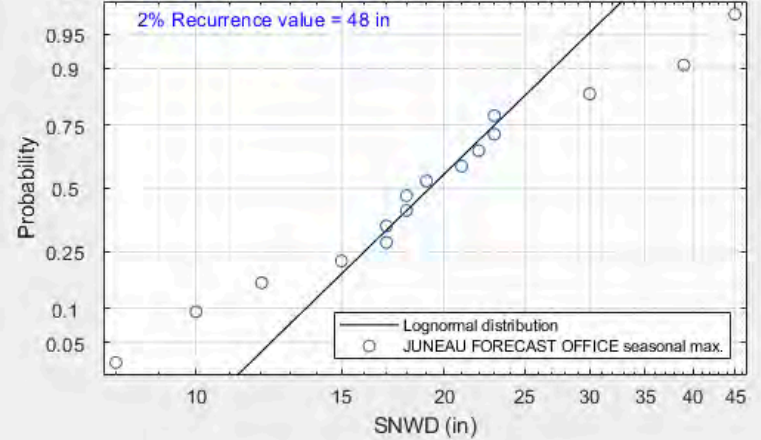
USC00504103 (JUNEAU FORECAST OFFICE)

JUNEAU FORECAST OFFICE (USC00504103)

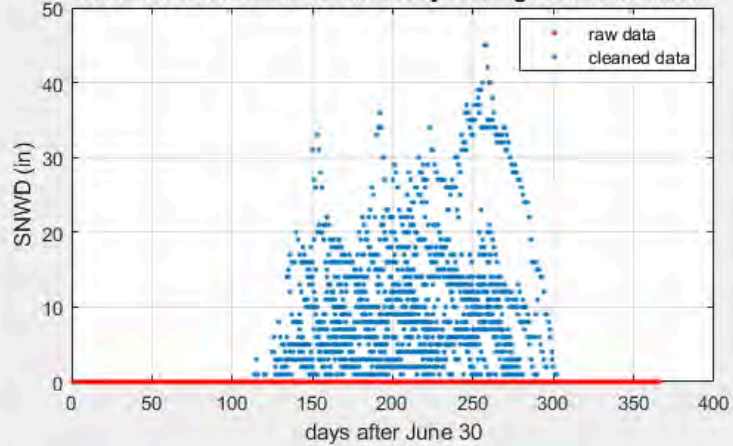
Latitude = 58.40
Longitude = -134.57
Elevation = 106 ft



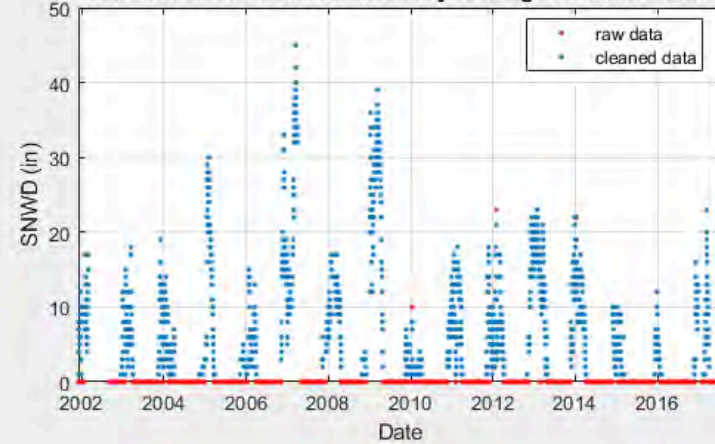
JUNEAU FORECAST OFFICE Probability plot for Assigned Distribution



JUNEAU FORECAST OFFICE Daily readings of cleaned data



JUNEAU FORECAST OFFICE Daily readings of cleaned data



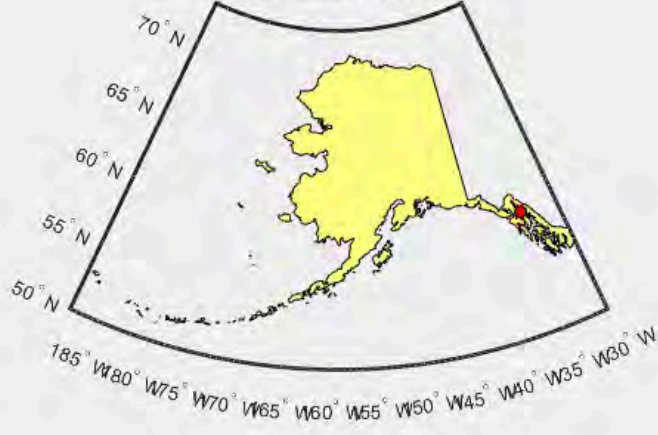
USC00504107 (JUNEAU LENA PT)

JUNEAU LENA PT (USC00504107)

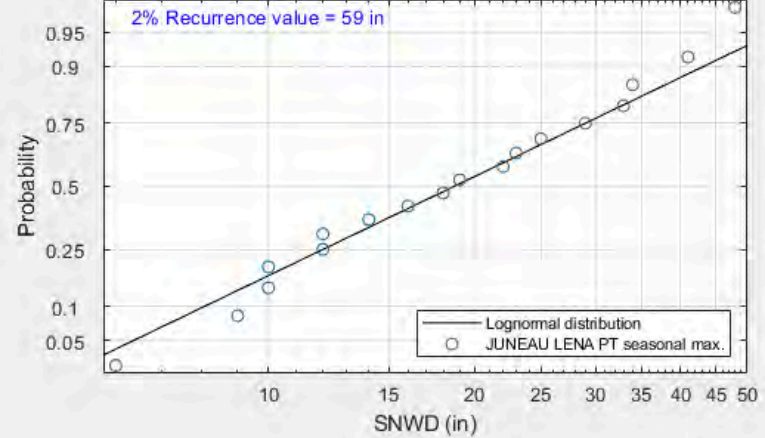
Latitude = 58.39

Longitude = -134.77

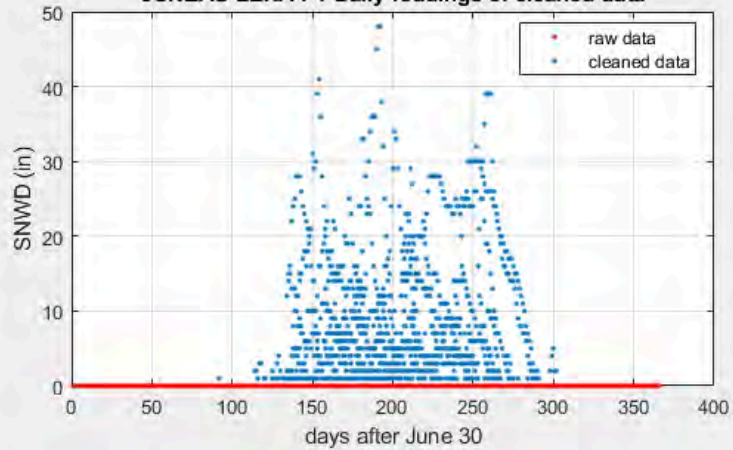
Elevation = 35 ft



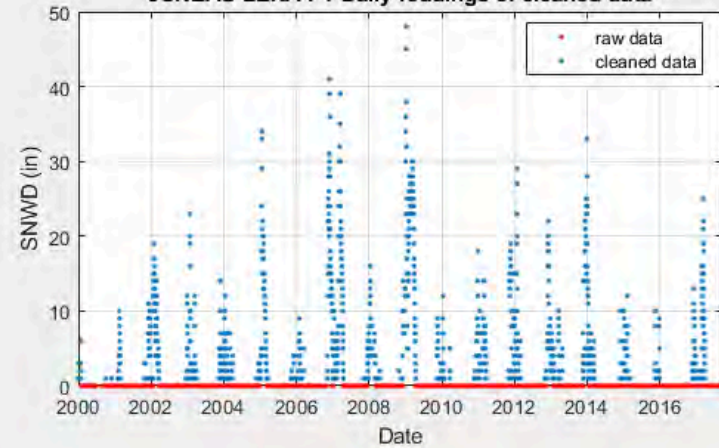
JUNEAU LENA PT Probability plot for Assigned Distribution



JUNEAU LENA PT Daily readings of cleaned data



JUNEAU LENA PT Daily readings of cleaned data



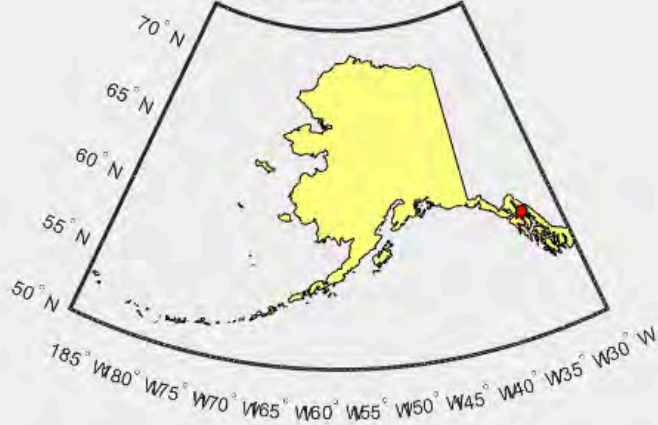
USC00500464 (AUKE BAY)

AUKE BAY (USC00500464)

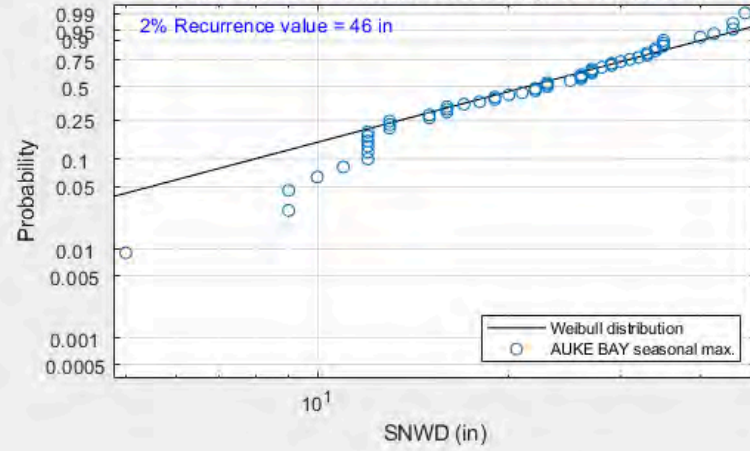
Latitude = 58.38

Longitude = -134.65

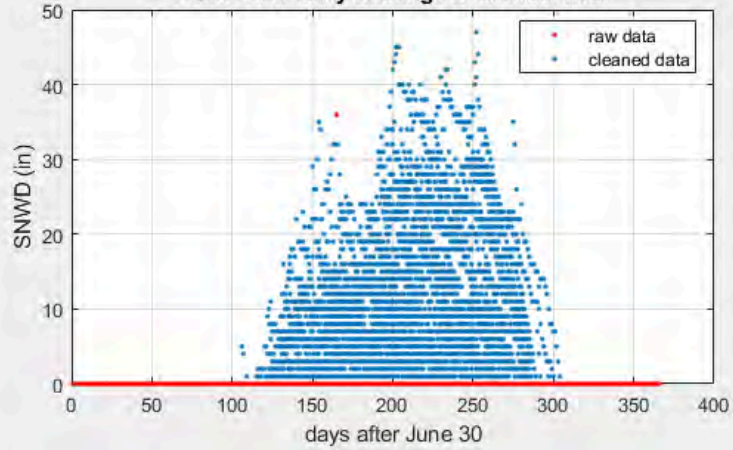
Elevation = 44 ft



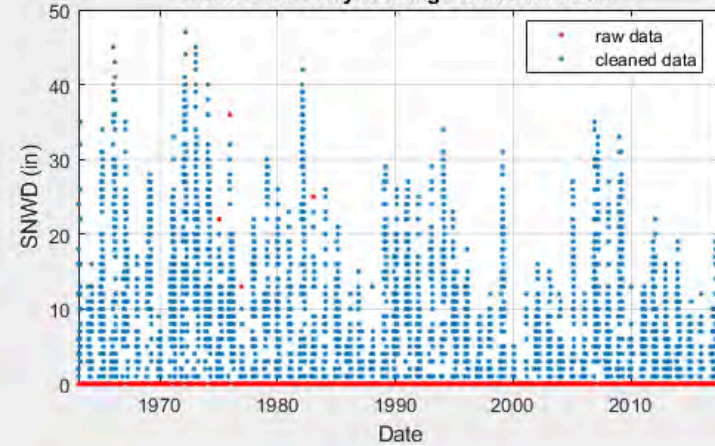
AUKE BAY Probability plot for Assigned Distribution



AUKE BAY Daily readings of cleaned data



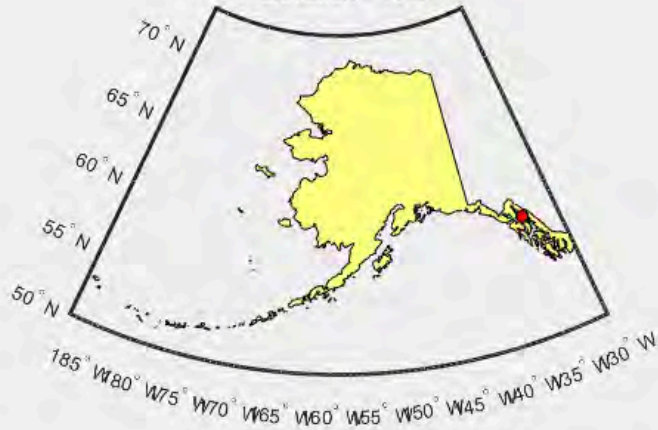
AUKE BAY Daily readings of cleaned data



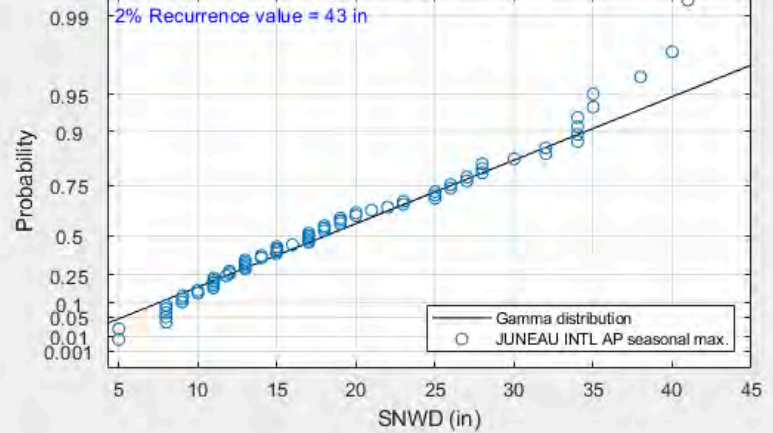
USW00025309 (JUNEAU INTL AP)

JUNEAU INTL AP (USW00025309)

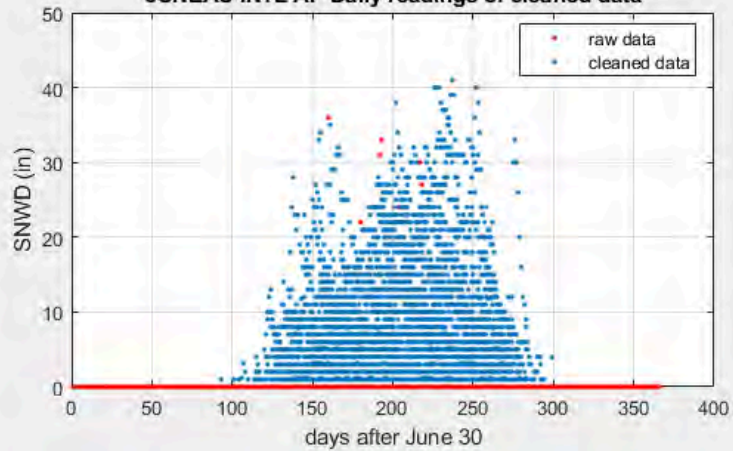
Latitude = 58.36
Longitude = -134.56
Elevation = 16 ft



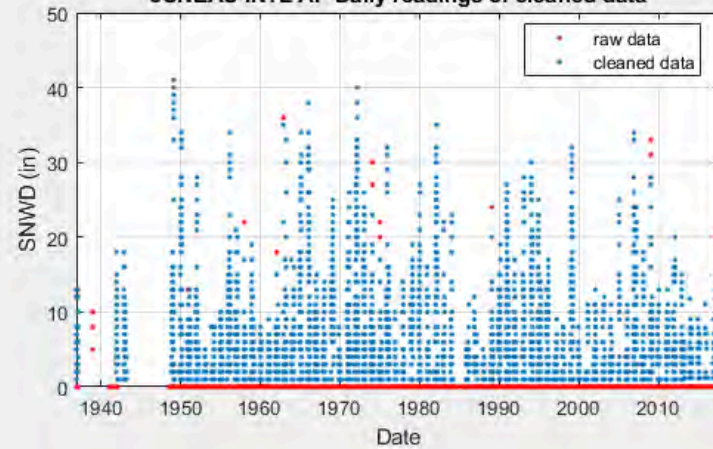
JUNEAU INTL AP Probability plot for Assigned Distribution



JUNEAU INTL AP Daily readings of cleaned data



JUNEAU INTL AP Daily readings of cleaned data



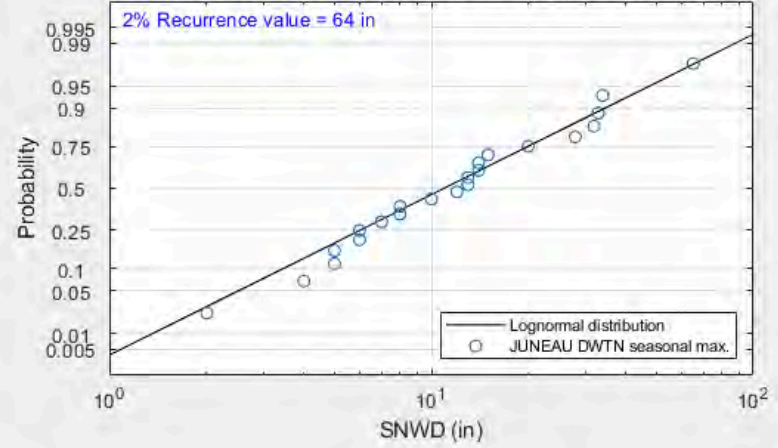
USC00504092 (JUNEAU DWTN)

JUNEAU DWTN (USC00504092)

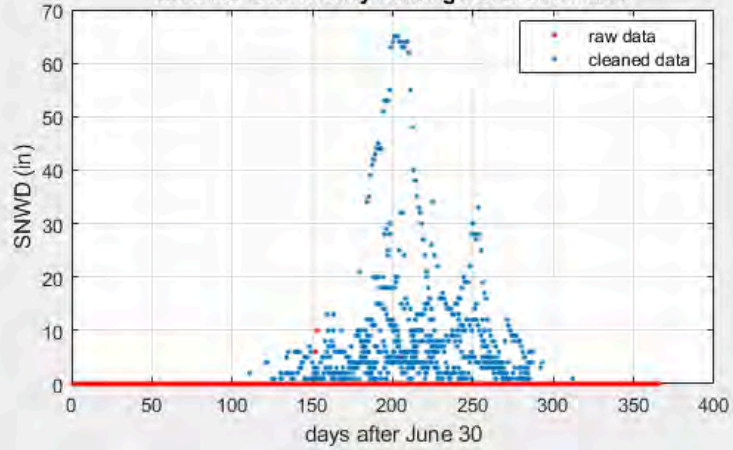
Latitude = 58.30
Longitude = -134.40
Elevation = 171 ft



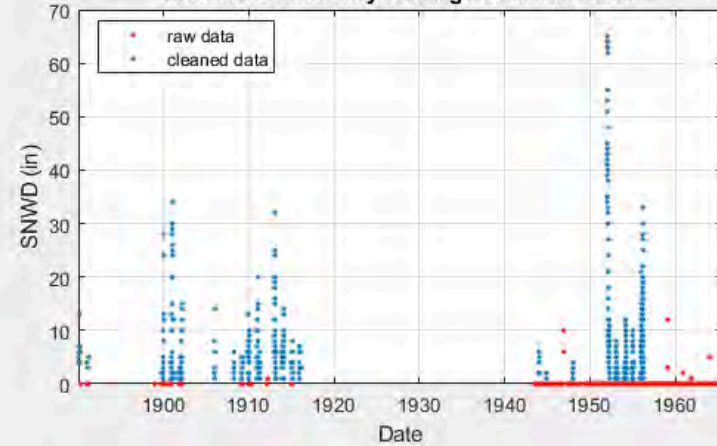
JUNEAU DWTN Probability plot for Assigned Distribution



JUNEAU DWTN Daily readings of cleaned data



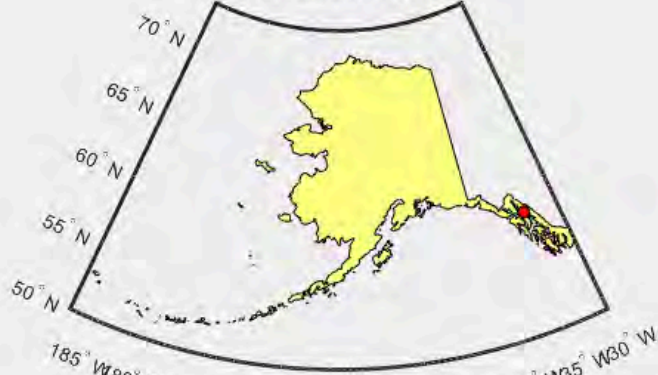
JUNEAU DWTN Daily readings of cleaned data



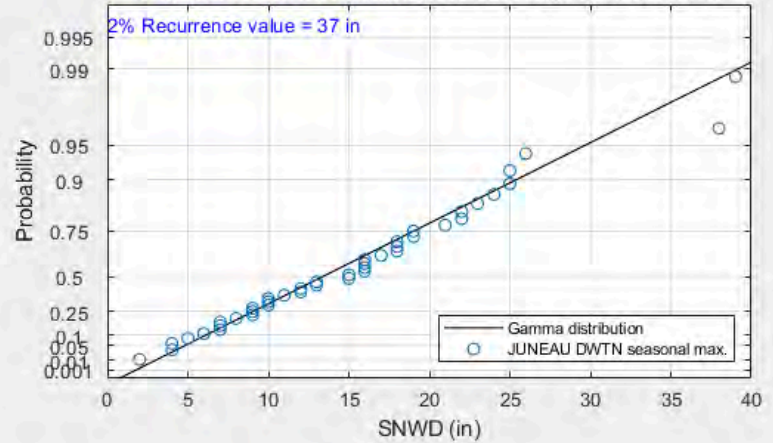
USC00504094 (JUNEAU DWTN)

JUNEAU DWTN (USC00504094)

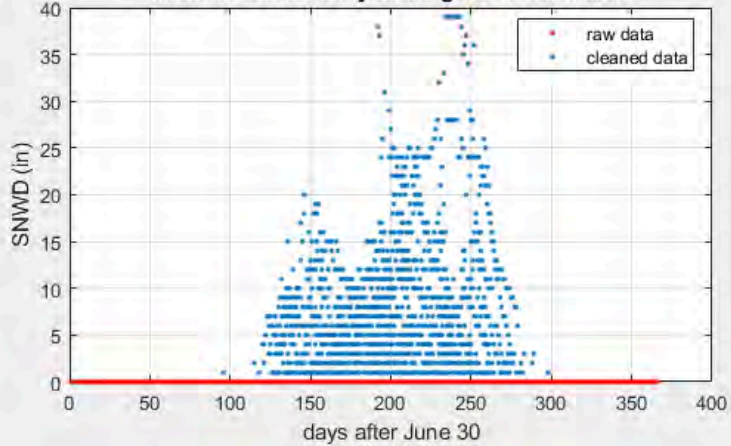
Latitude = 58.30
Longitude = -134.41
Elevation = 50 ft



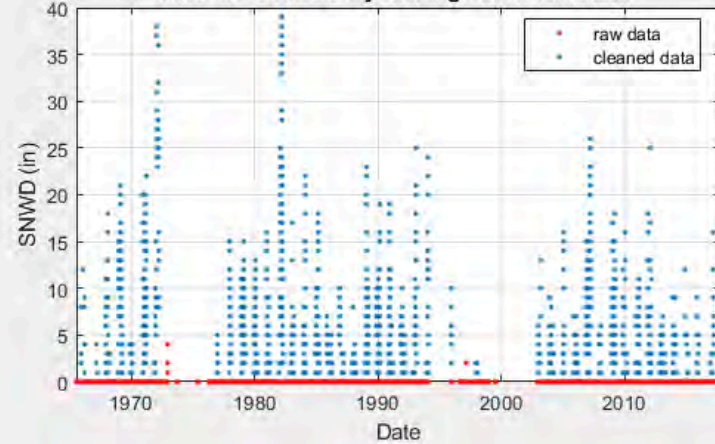
JUNEAU DWTN Probability plot for Assigned Distribution



JUNEAU DWTN Daily readings of cleaned data



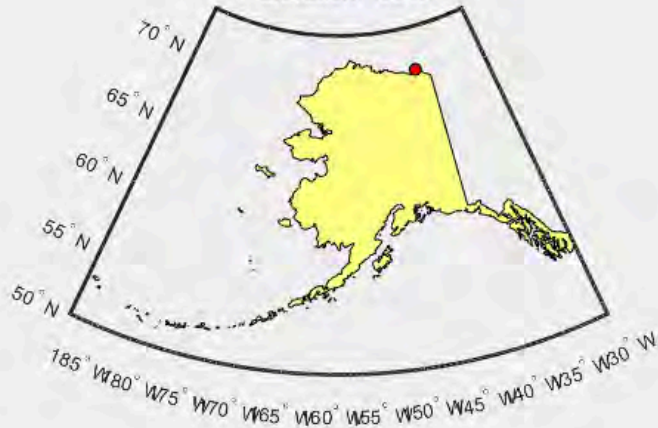
JUNEAU DWTN Daily readings of cleaned data



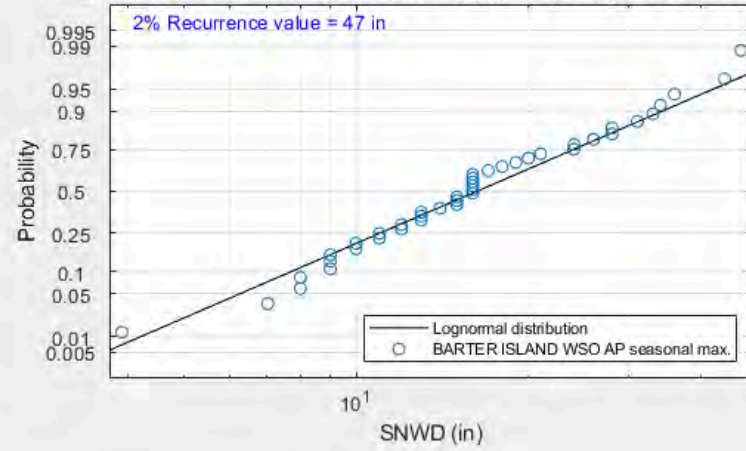
USW00027401 (BARTER ISLAND WSO AP)

BARTER ISLAND WSO AP (USW00027401)

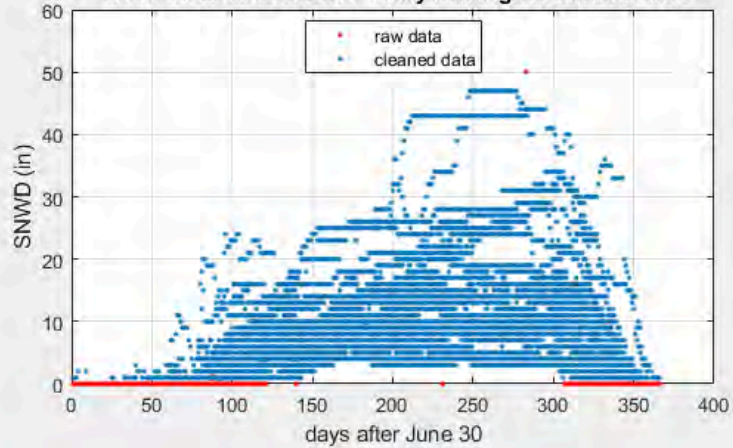
Latitude = 70.13
 Longitude = -143.63
 Elevation = 39 ft



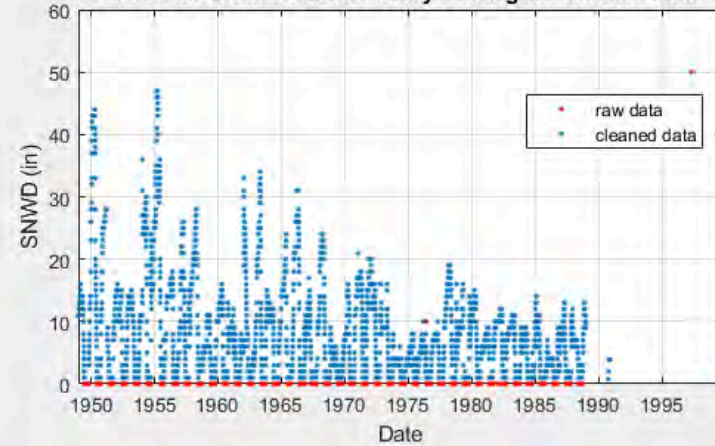
BARTER ISLAND WSO AP Probability plot for Assigned Distribution



BARTER ISLAND WSO AP Daily readings of cleaned data



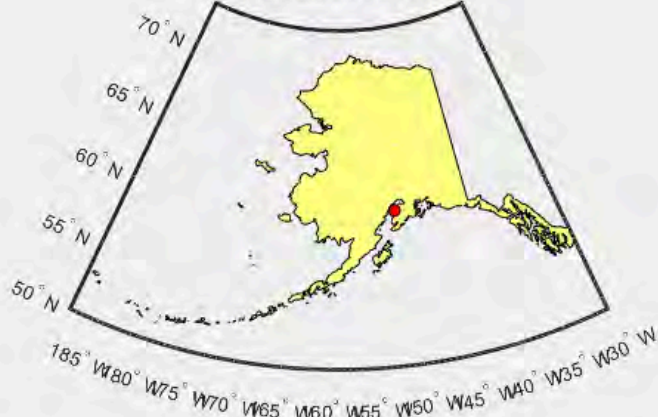
BARTER ISLAND WSO AP Daily readings of cleaned data



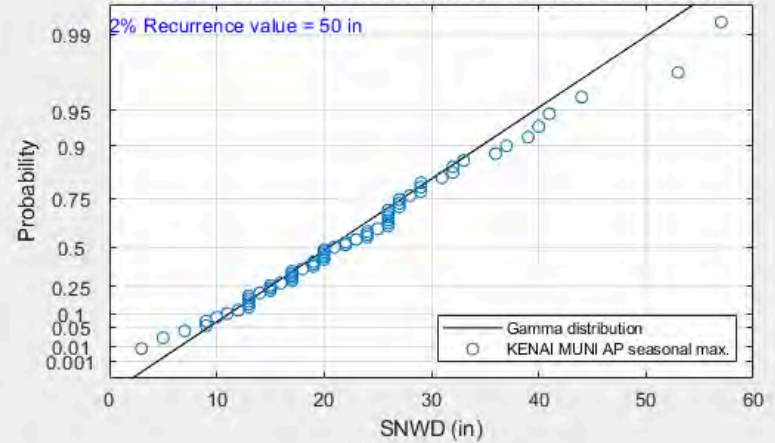
USW00026523 (KENAI MUNI AP)

KENAI MUNI AP (USW00026523)

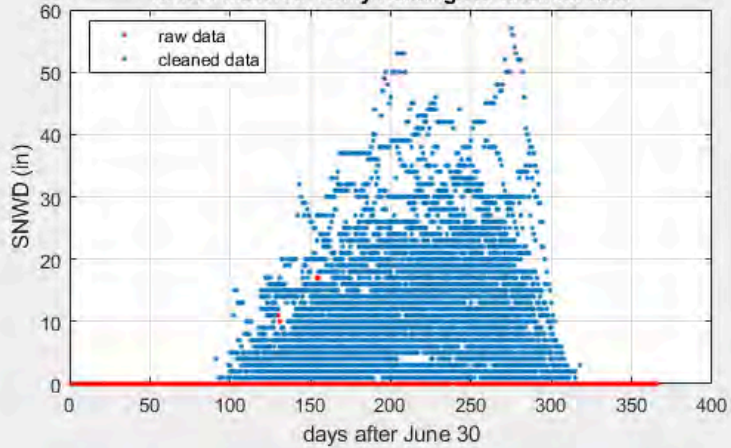
Latitude = 60.58
Longitude = -151.24
Elevation = 91 ft



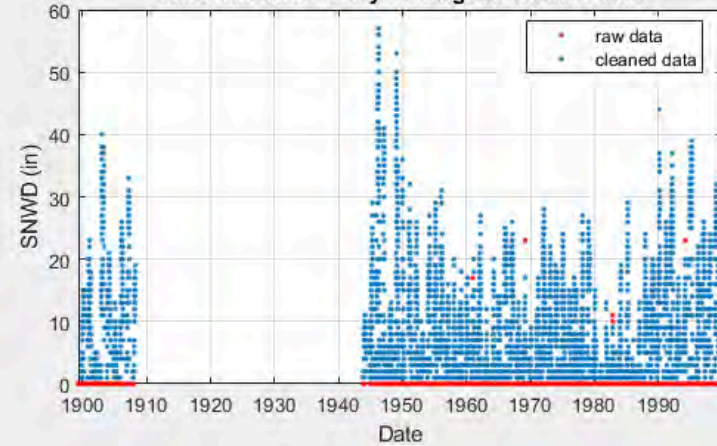
KENAI MUNI AP Probability plot for Assigned Distribution



KENAI MUNI AP Daily readings of cleaned data



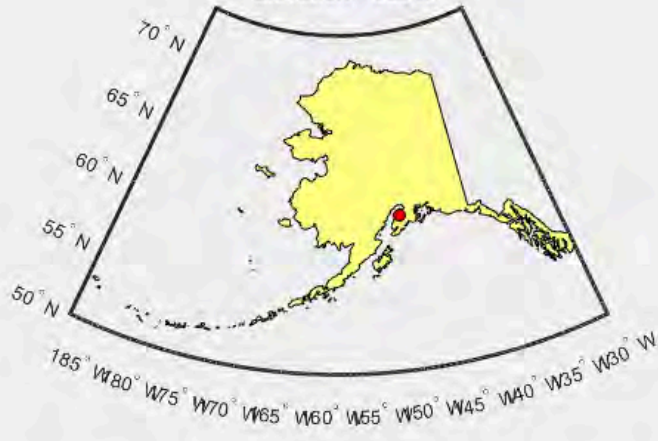
KENAI MUNI AP Daily readings of cleaned data



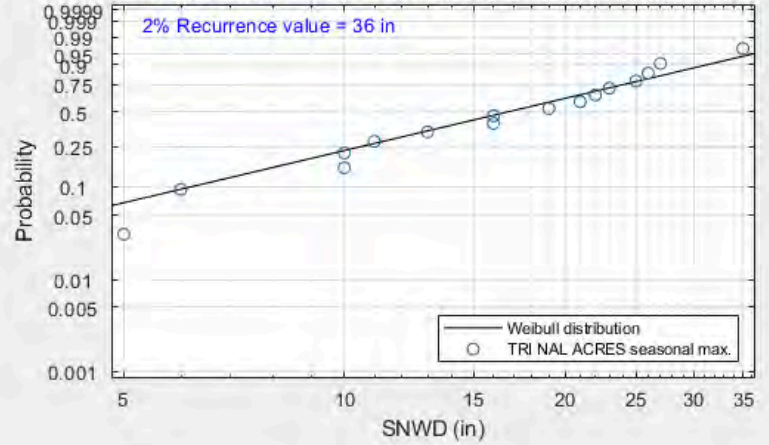
USC00509421 (TRI NAL ACRES)

TRI NAL ACRES (USC00509421)

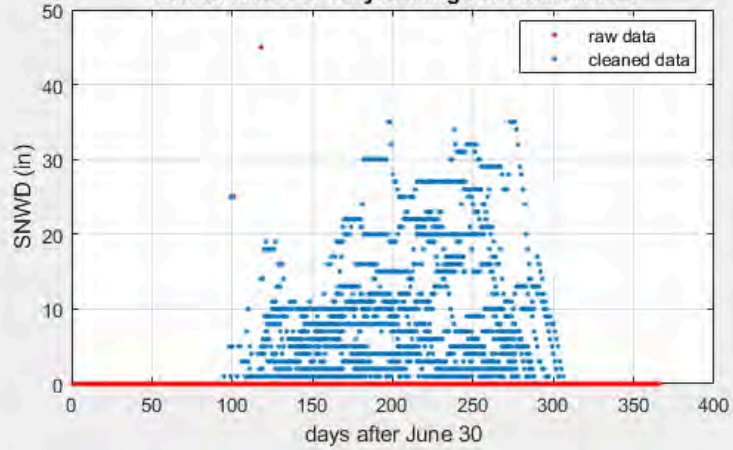
Latitude = 60.55
Longitude = -150.53
Elevation = 325 ft



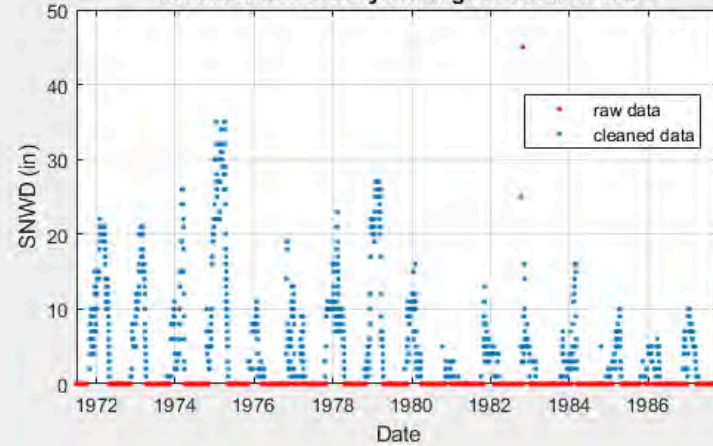
TRI NAL ACRES Probability plot for Assigned Distribution



TRI NAL ACRES Daily readings of cleaned data

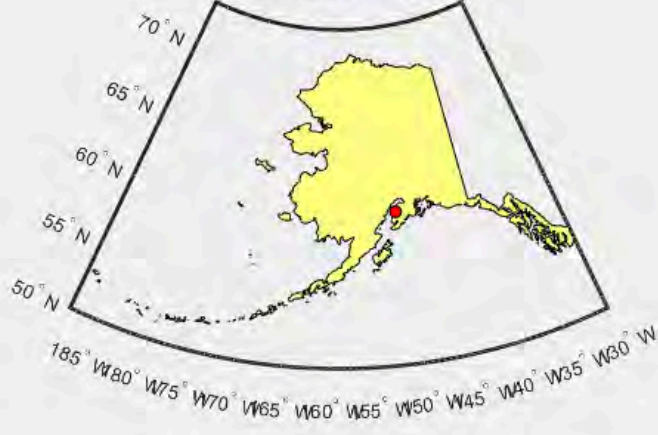


TRI NAL ACRES Daily readings of cleaned data

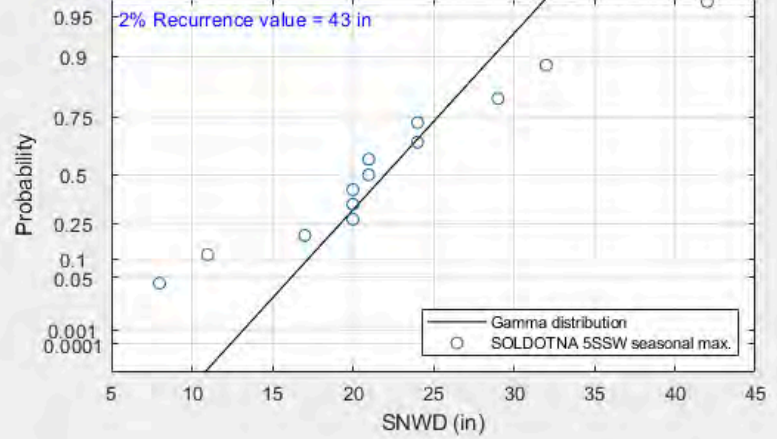


USC00508615 (SOLDOTNA 5SSW)

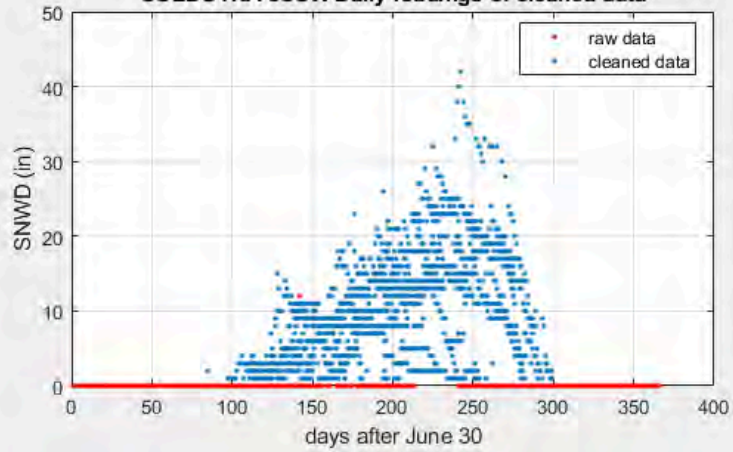
SOLDOTNA 5SSW (USC00508615)
Latitude = 60.42
Longitude = -151.13
Elevation = 180 ft



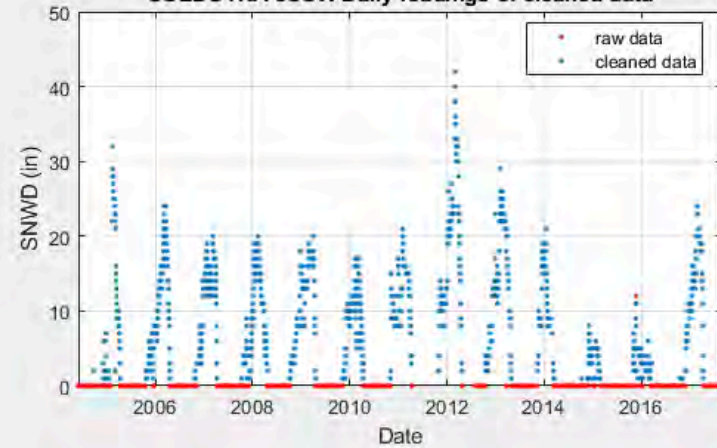
SOLDOTNA 5SSW Probability plot for Assigned Distribution



SOLDOTNA 5SSW Daily readings of cleaned data



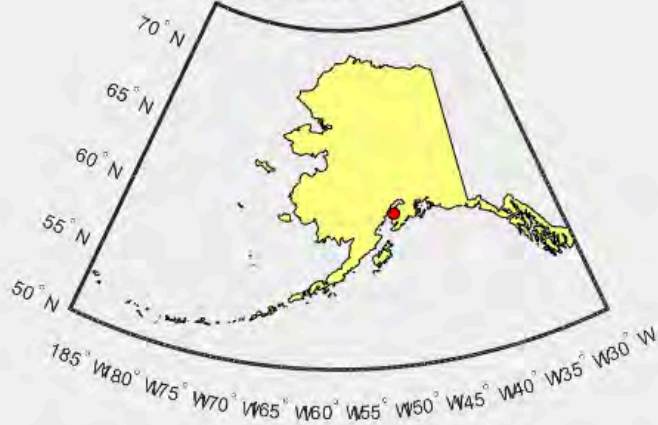
SOLDOTNA 5SSW Daily readings of cleaned data



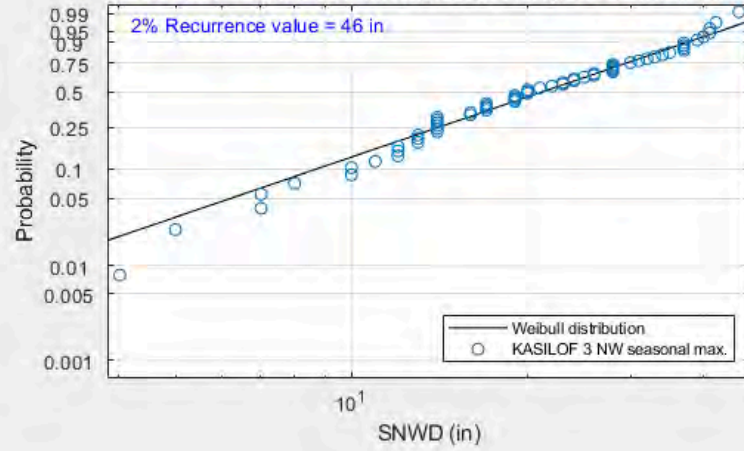
USC00504425 (KASILOF 3 NW)

KASILOF 3 NW (USC00504425)

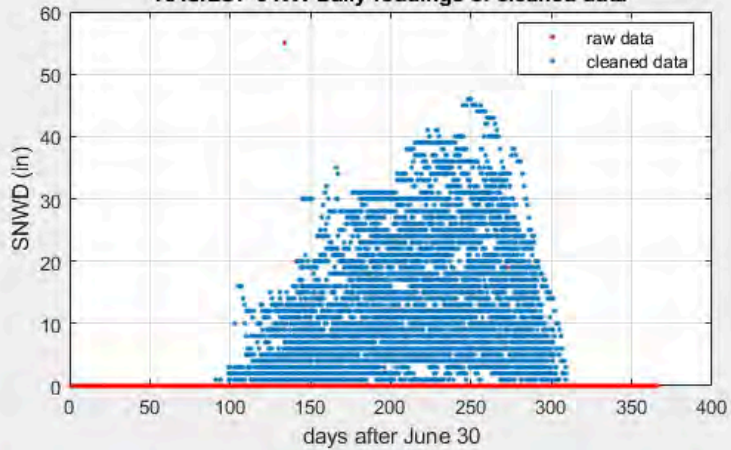
Latitude = 60.37
 Longitude = -151.38
 Elevation = 70 ft



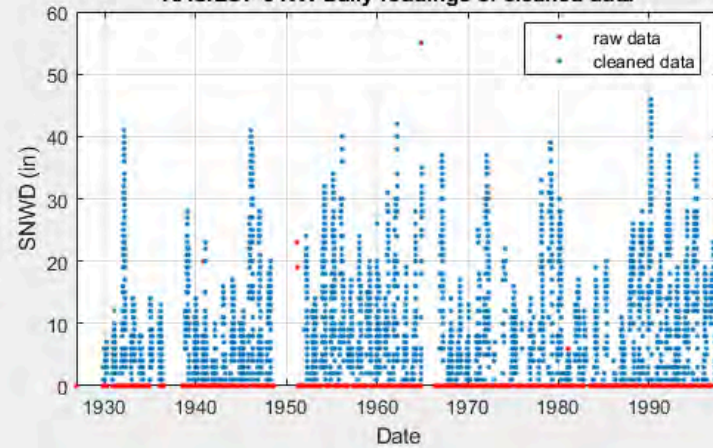
KASILOF 3 NW Probability plot for Assigned Distribution



KASILOF 3 NW Daily readings of cleaned data



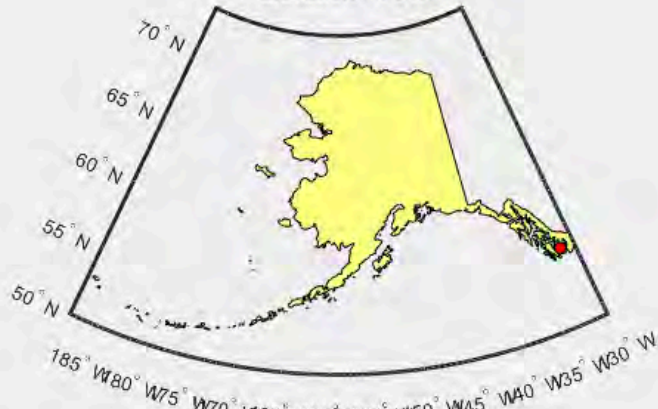
KASILOF 3 NW Daily readings of cleaned data



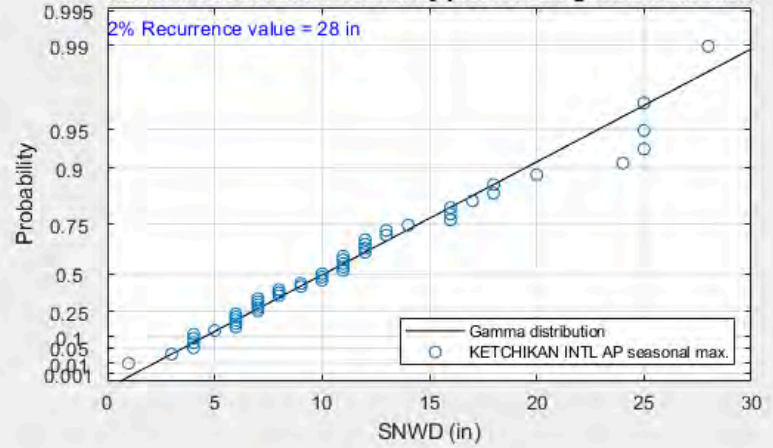
USW00025325 (KETCHIKAN INTL AP)

KETCHIKAN INTL AP (USW00025325)

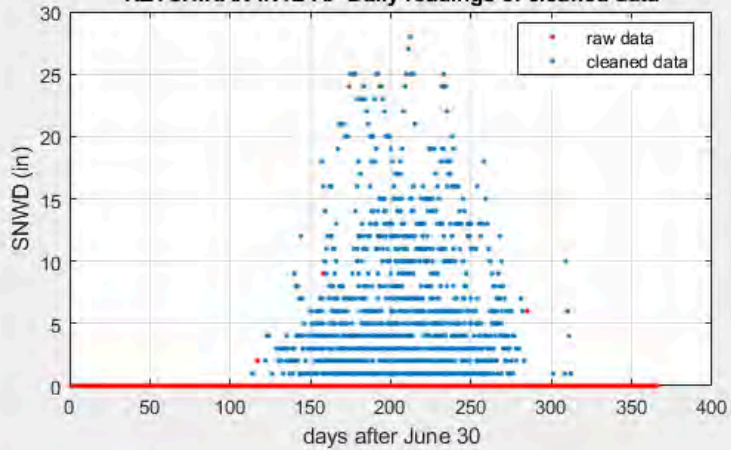
Latitude = 55.36
Longitude = -131.71
Elevation = 76 ft



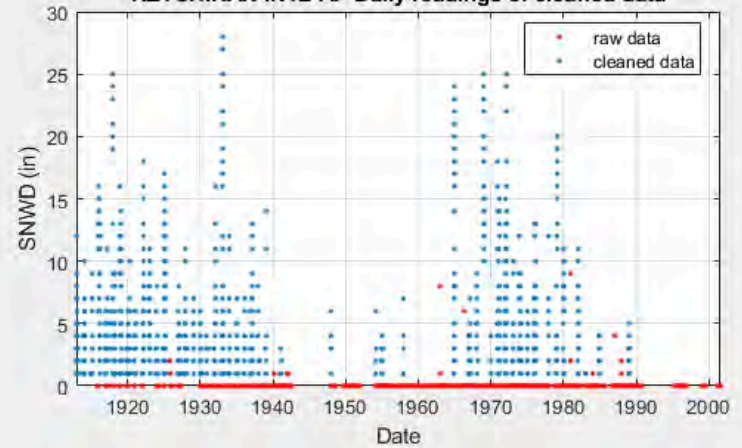
KETCHIKAN INTL AP Probability plot for Assigned Distribution



KETCHIKAN INTL AP Daily readings of cleaned data

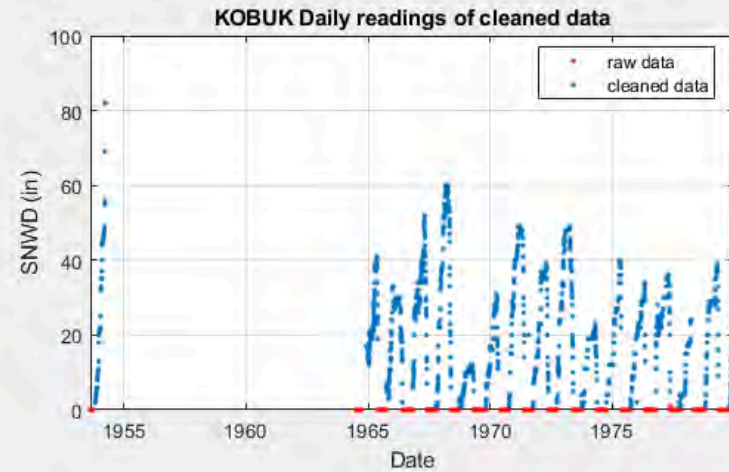
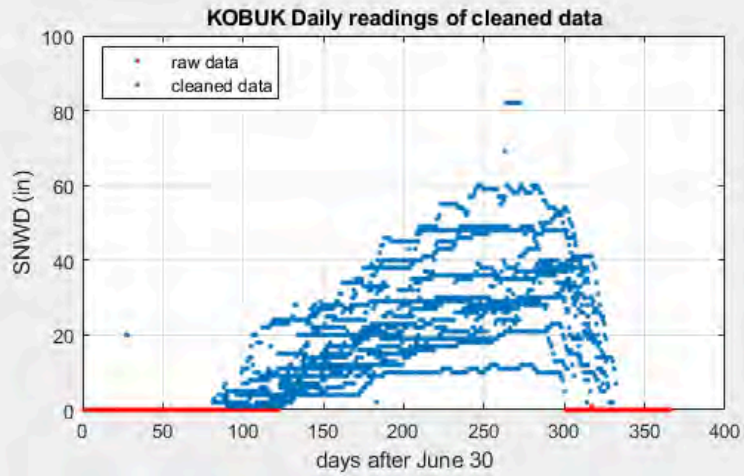
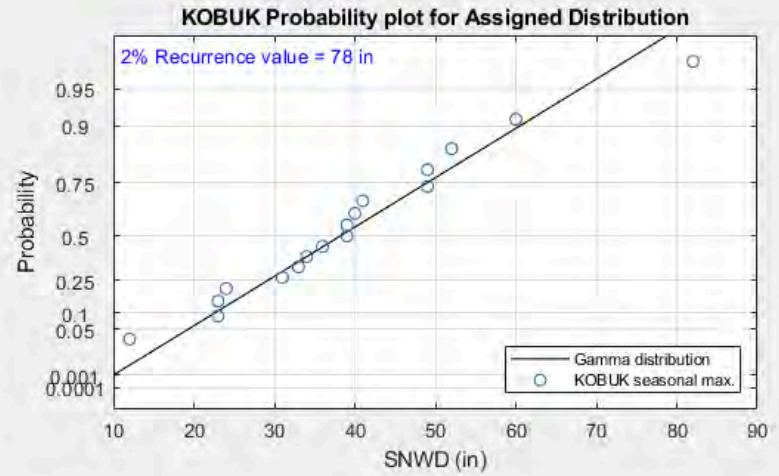
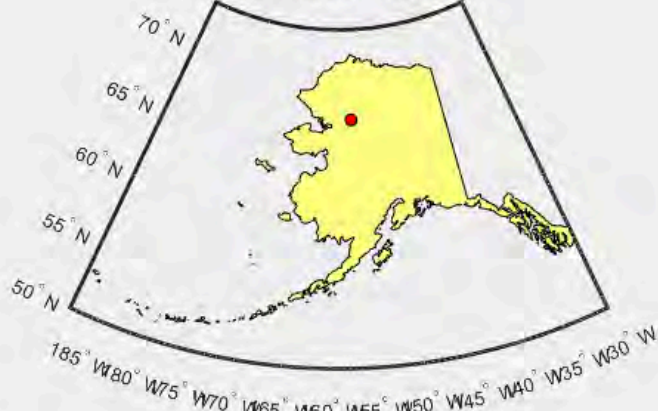


KETCHIKAN INTL AP Daily readings of cleaned data



USC00504964 (KOBUK)

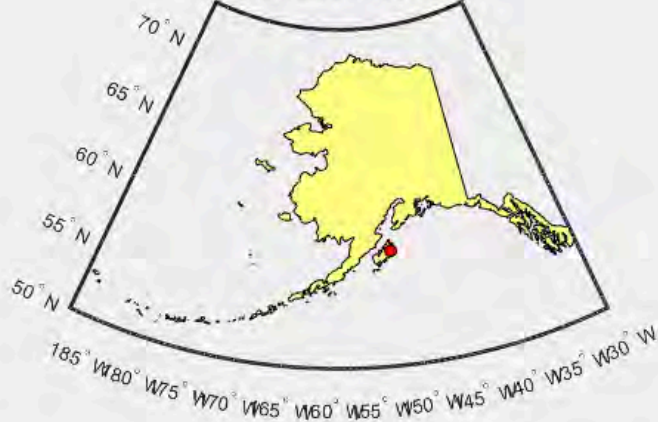
KOBUK (USC00504964)
Latitude = 66.90
Longitude = -156.87
Elevation = 140 ft



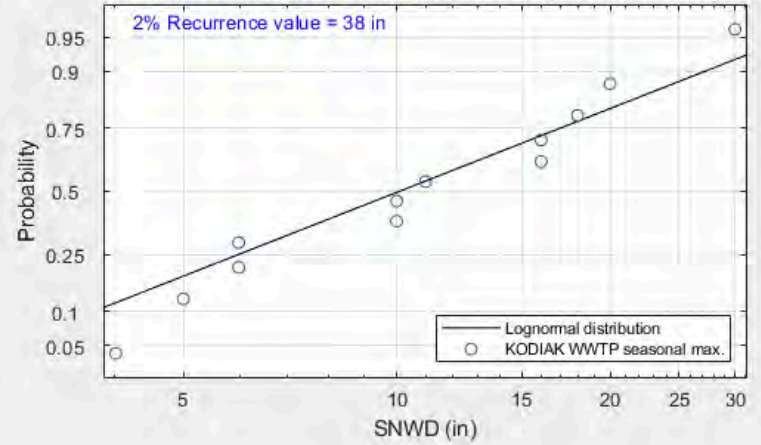
USC00504991 (KODIAK WWTP)

KODIAK WWTP (USC00504991)

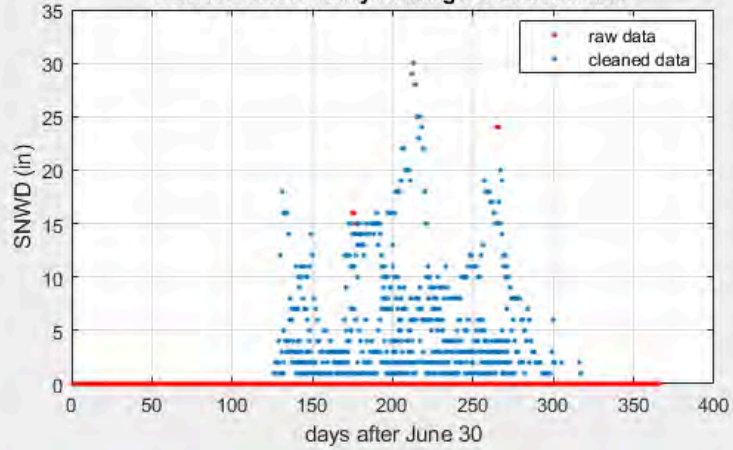
Latitude = 57.80
 Longitude = -152.36
 Elevation = 54 ft



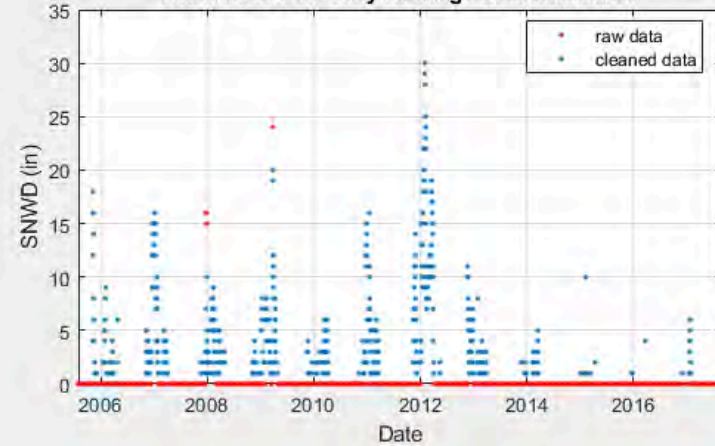
KODIAK WWTP Probability plot for Assigned Distribution



KODIAK WWTP Daily readings of cleaned data

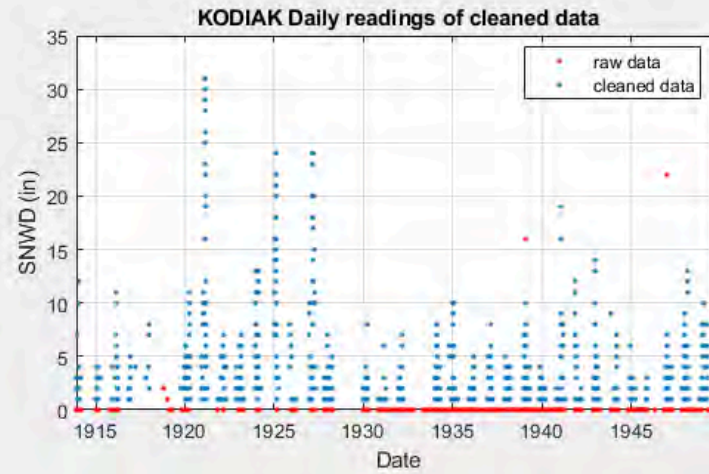
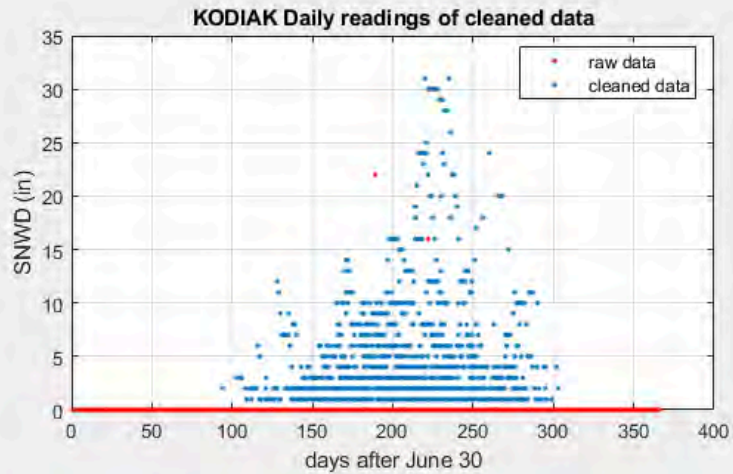
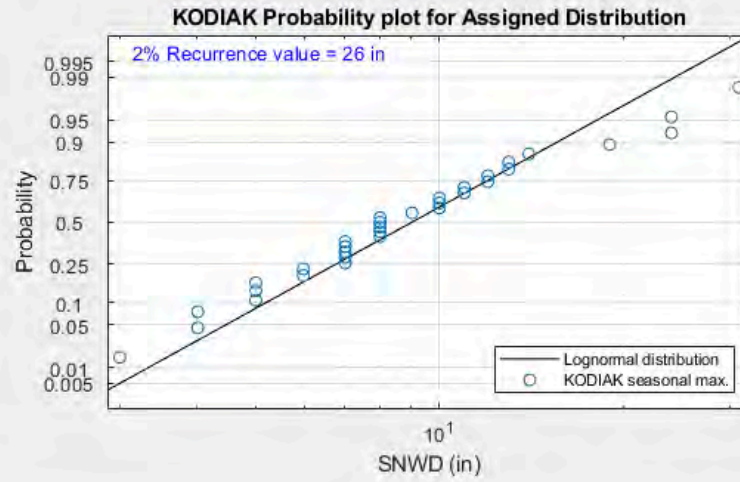
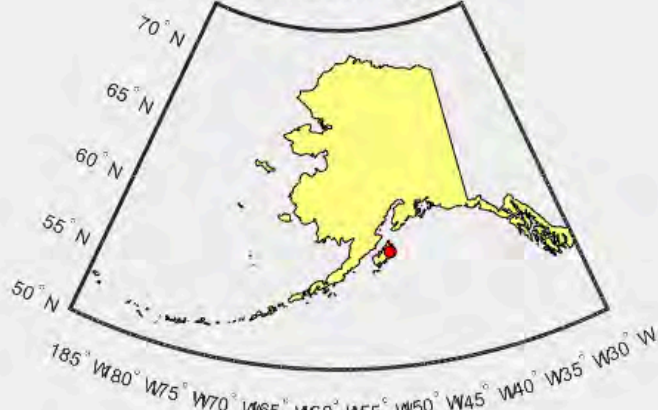


KODIAK WWTP Daily readings of cleaned data



USC00504984 (KODIAK)

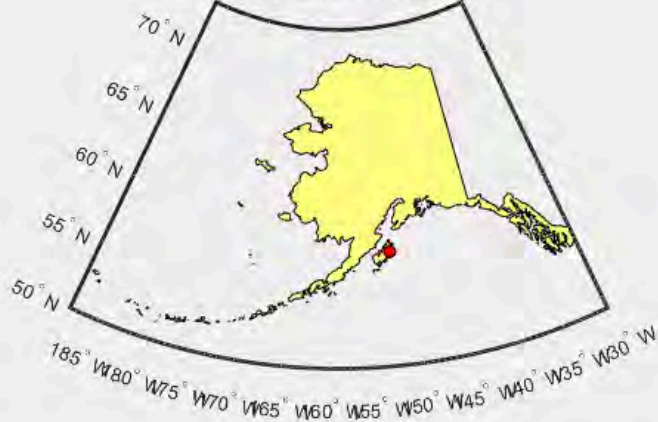
KODIAK (USC00504984)
Latitude = 57.80
Longitude = -152.40
Elevation = 151 ft



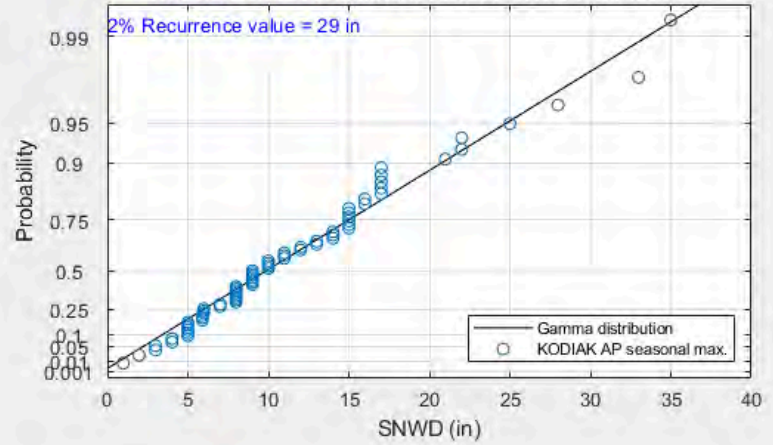
USW00025501 (KODIAK AP)

KODIAK AP (USW00025501)

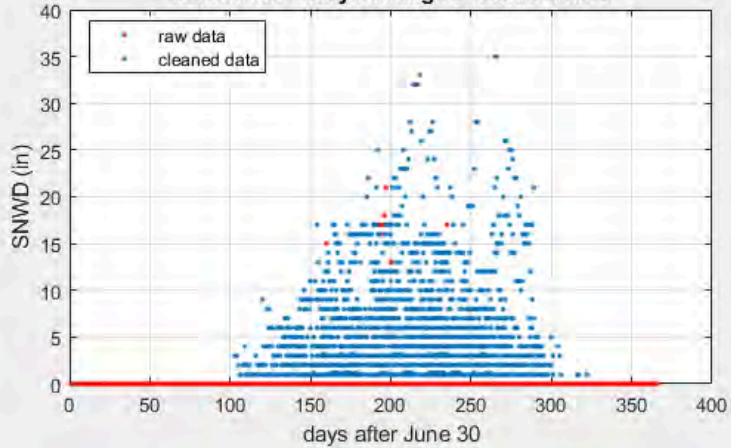
Latitude = 57.75
 Longitude = -152.49
 Elevation = 80 ft



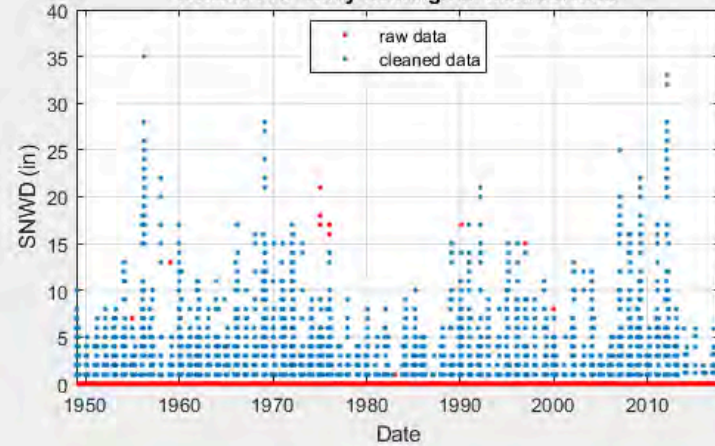
KODIAK AP Probability plot for Assigned Distribution



KODIAK AP Daily readings of cleaned data



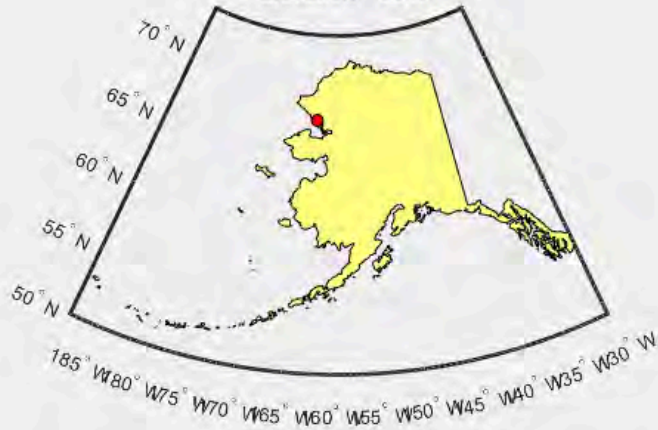
KODIAK AP Daily readings of cleaned data



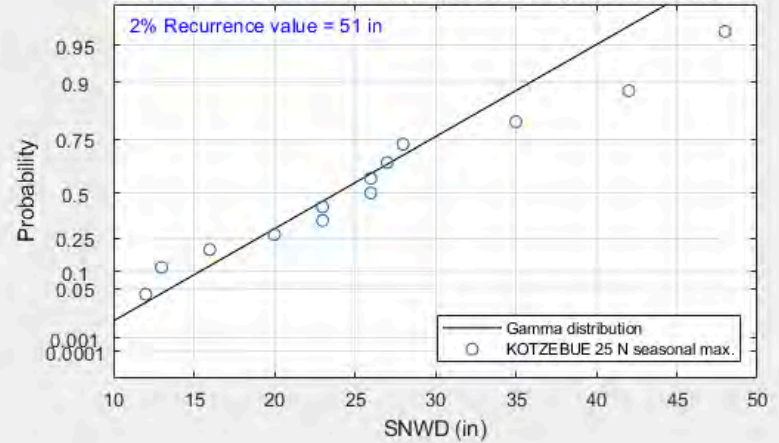
USC00505051 (KOTZEBUE 25 N)

KOTZEBUE 25 N (USC00505051)

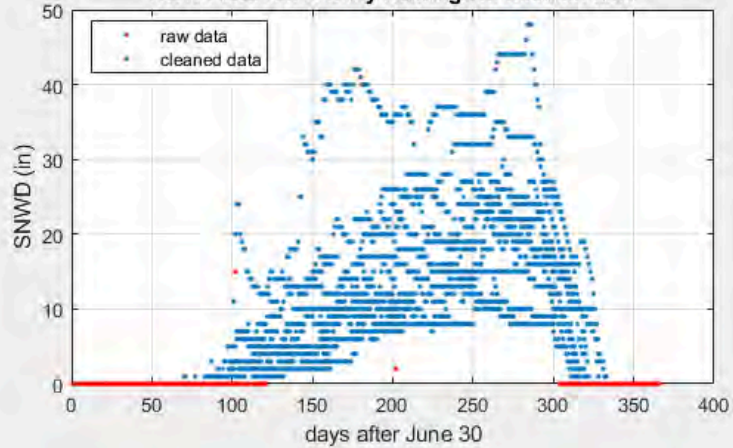
Latitude = 67.25
Longitude = -162.80
Elevation = 30 ft



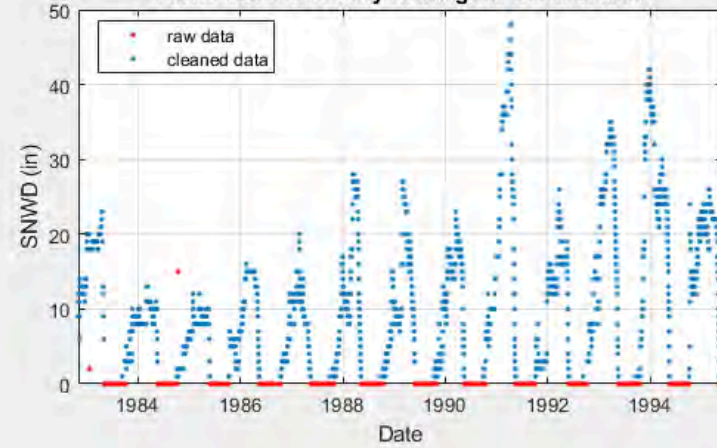
KOTZEBUE 25 N Probability plot for Assigned Distribution



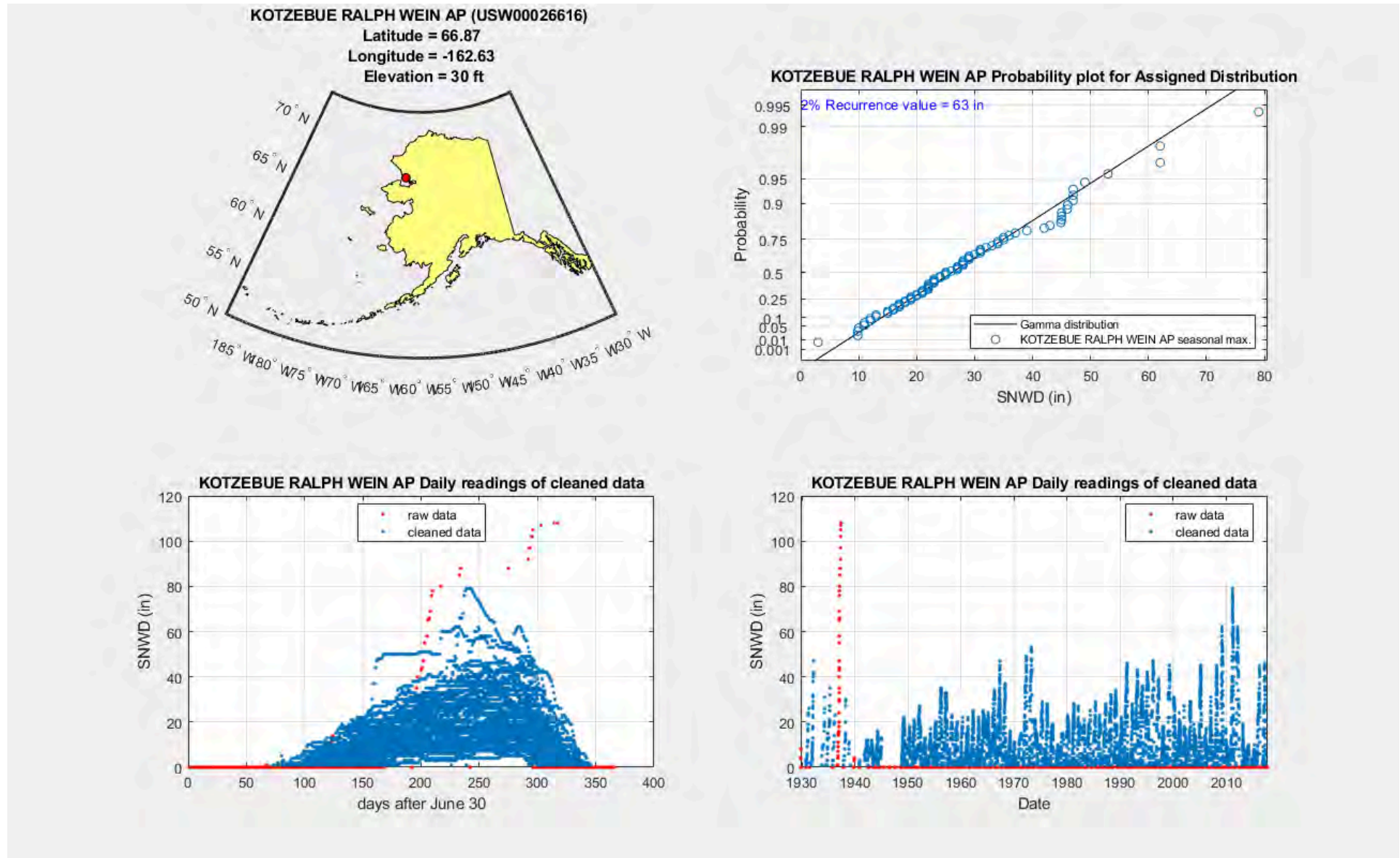
KOTZEBUE 25 N Daily readings of cleaned data



KOTZEBUE 25 N Daily readings of cleaned data



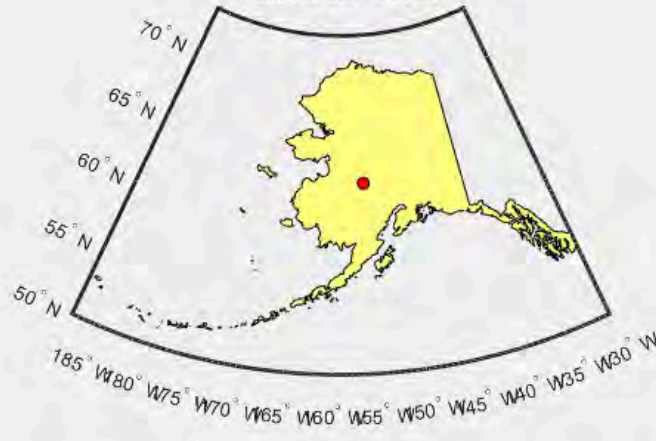
USW00026616 (KOTZEBUE RALPH WEIN AP)



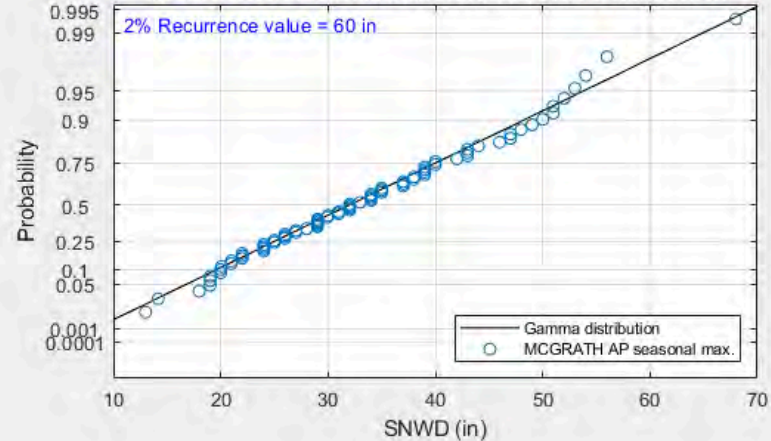
USW00026510 (MCGRATH AP)

MCGRATH AP (USW00026510)

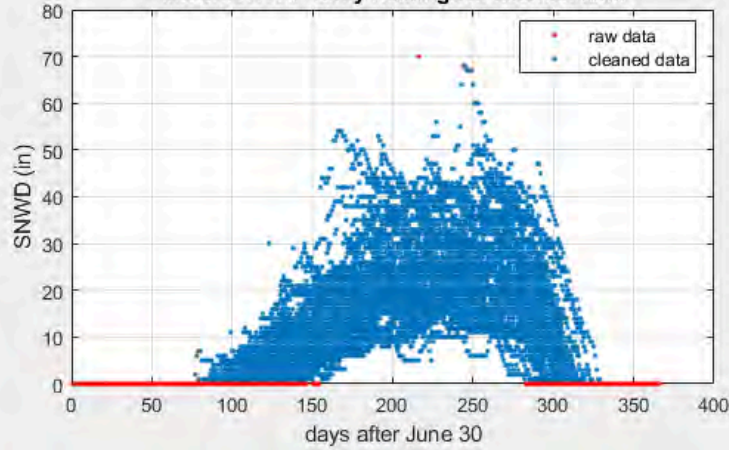
Latitude = 62.96
Longitude = -155.61
Elevation = 333 ft



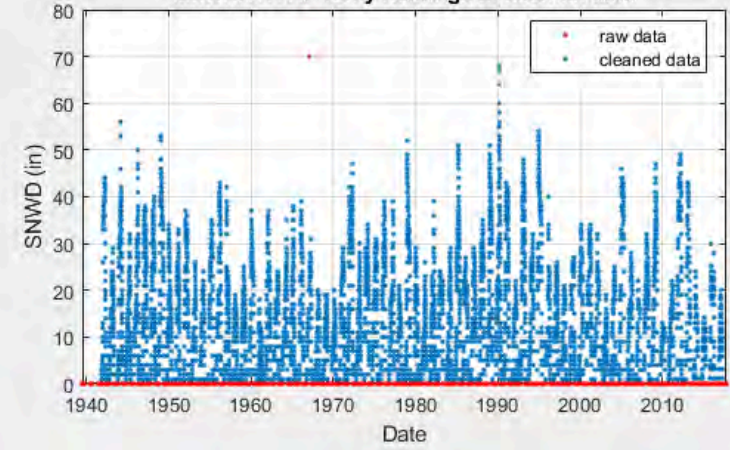
MCGRATH AP Probability plot for Assigned Distribution



MCGRATH AP Daily readings of cleaned data

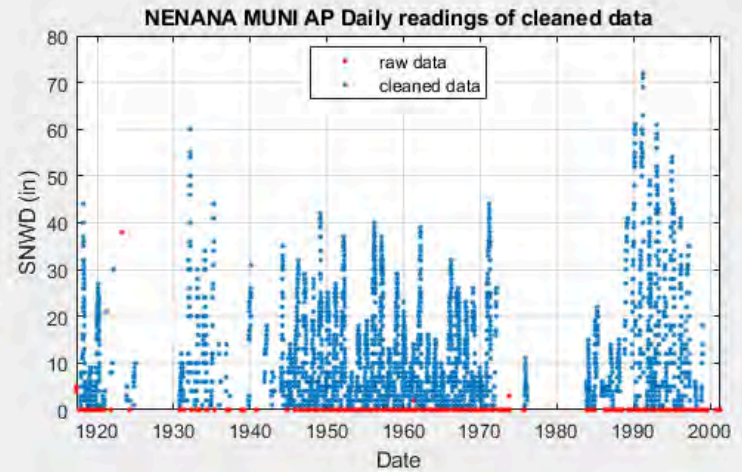
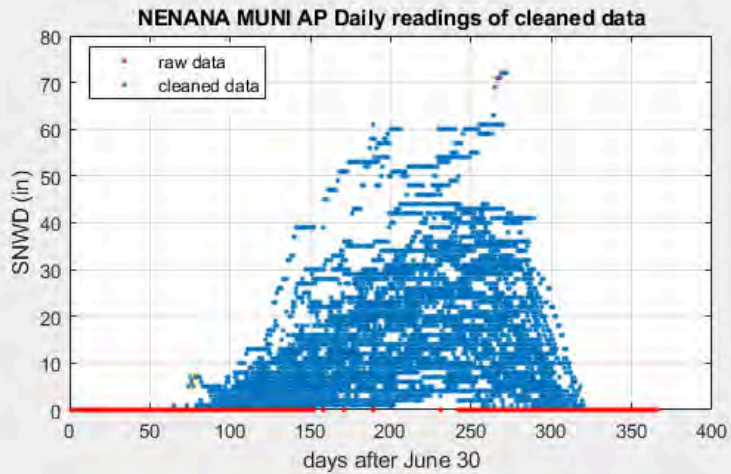
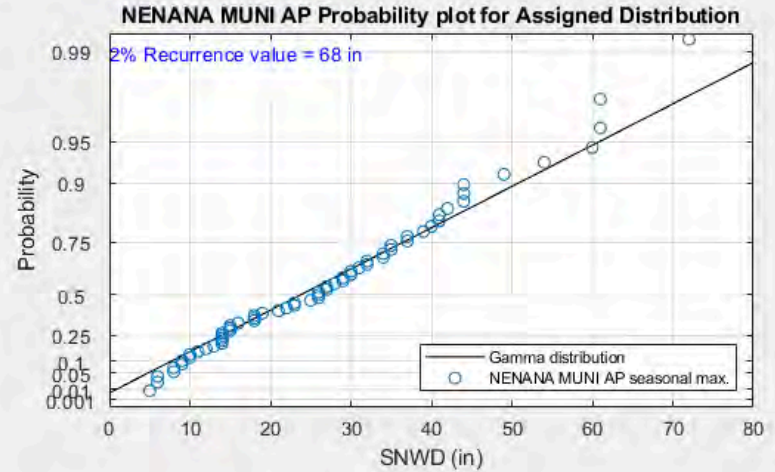
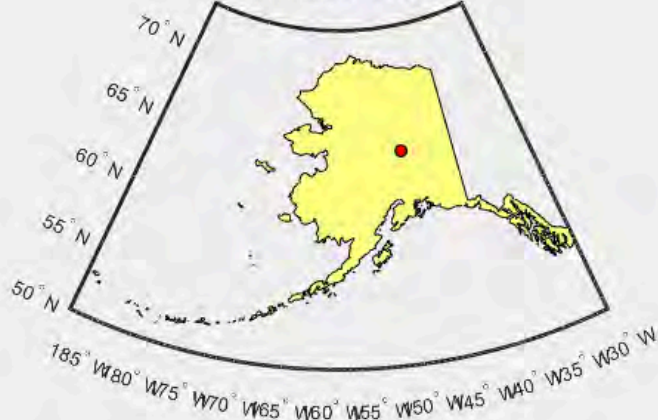


MCGRATH AP Daily readings of cleaned data



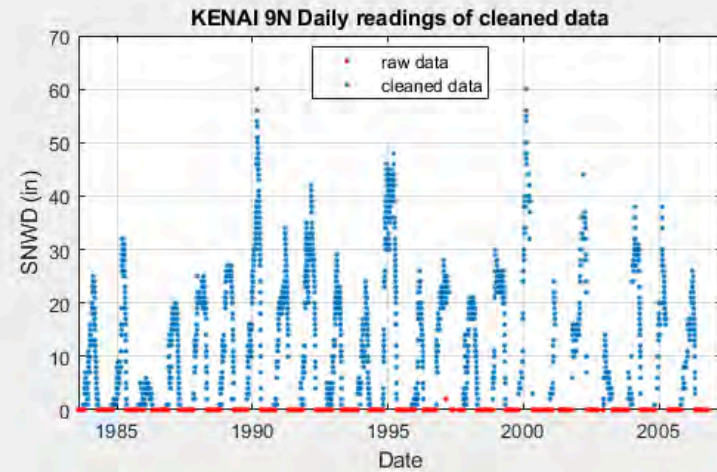
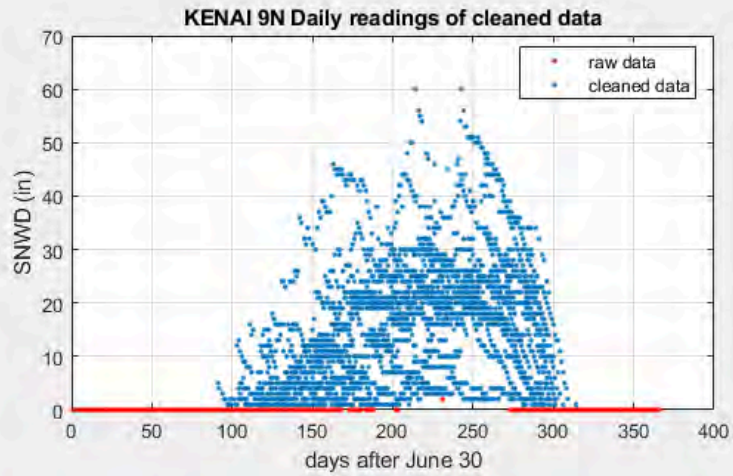
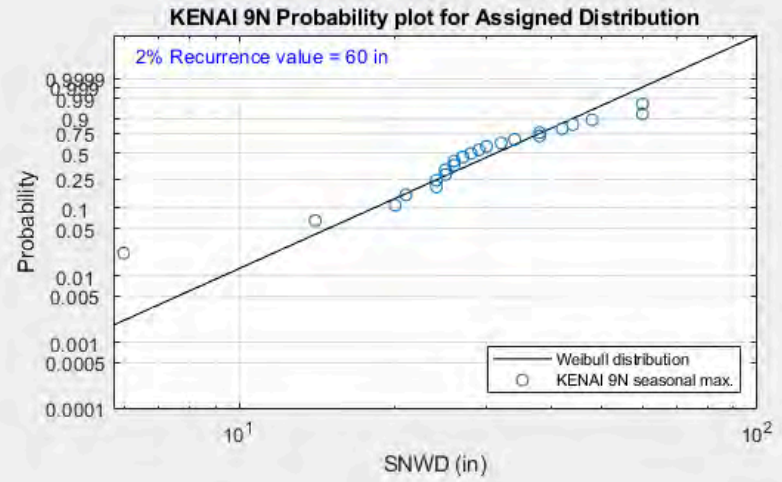
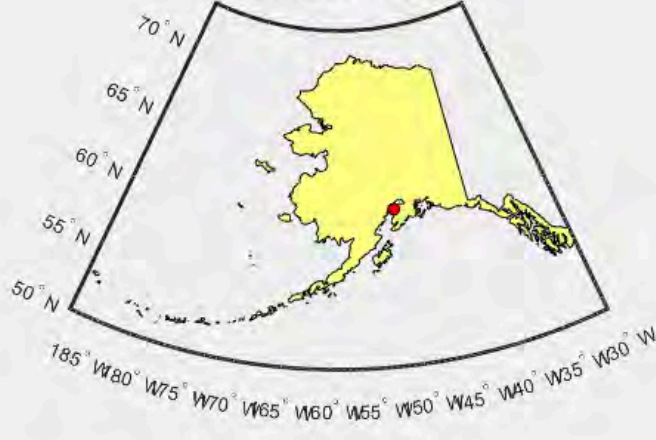
USW00026435 (NENANA MUNI AP)

NENANA MUNI AP (USW00026435)
Latitude = 64.55
Longitude = -149.07
Elevation = 360 ft



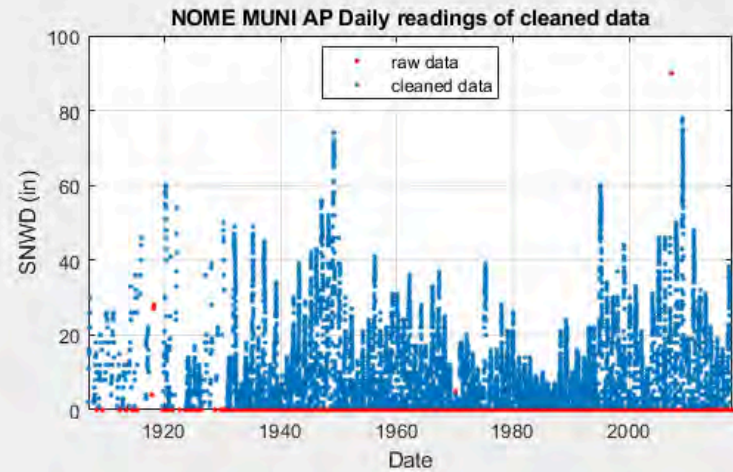
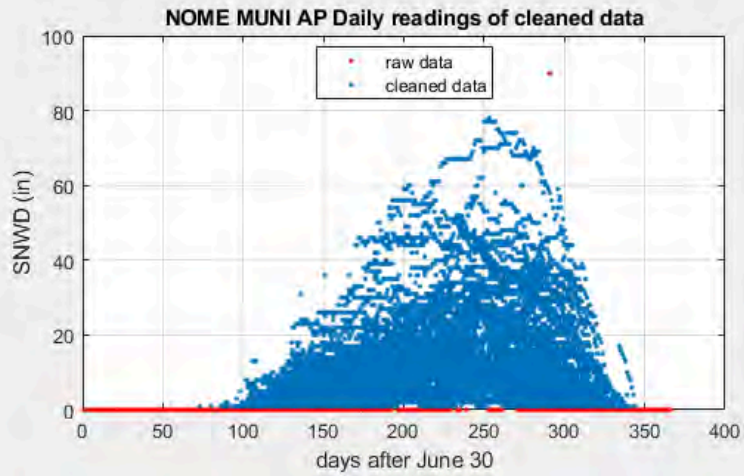
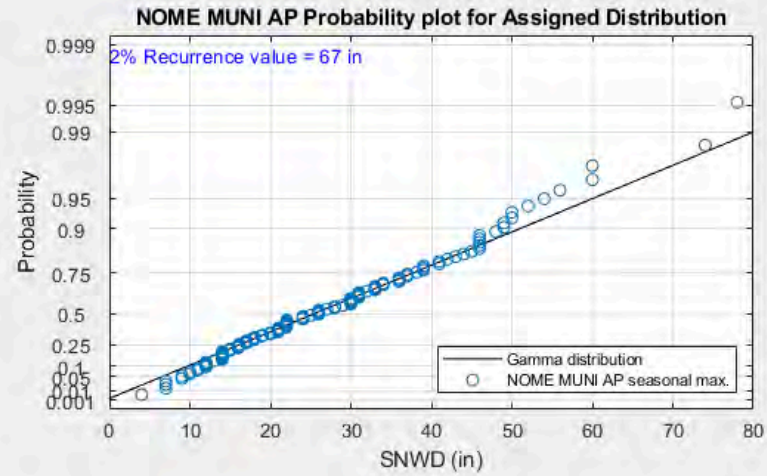
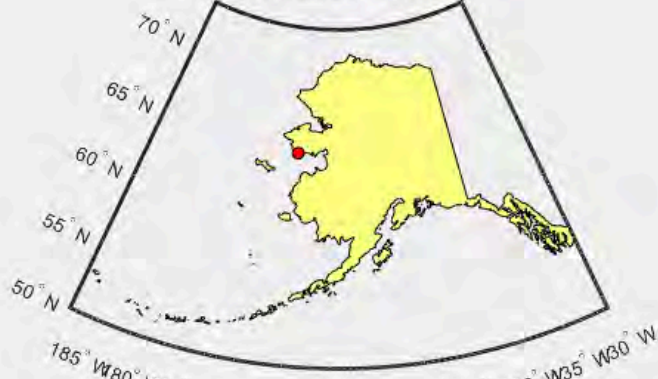
USC00504550 (KENAI 9N)

KENAI 9N (USC00504550)
Latitude = 60.67
Longitude = -151.32
Elevation = 126 ft



USW00026617 (NOME MUNI AP)

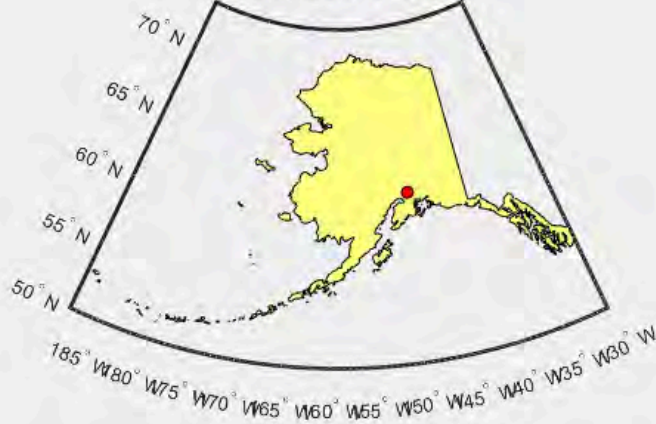
NOME MUNI AP (USW00026617)
Latitude = 64.51
Longitude = -165.44
Elevation = 13 ft



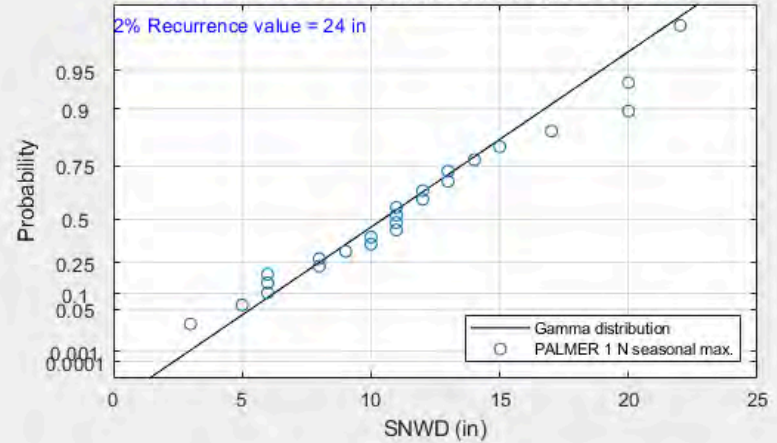
USC00506871 (PALMER 1 N)

PALMER 1 N (USC00506871)

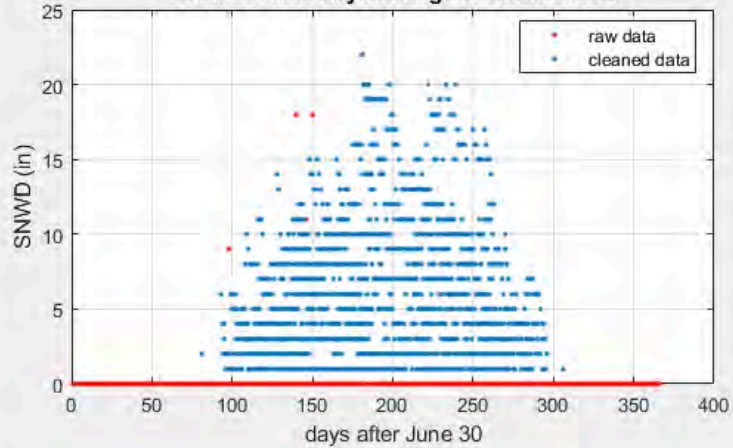
Latitude = 61.62
Longitude = -149.10
Elevation = 220 ft



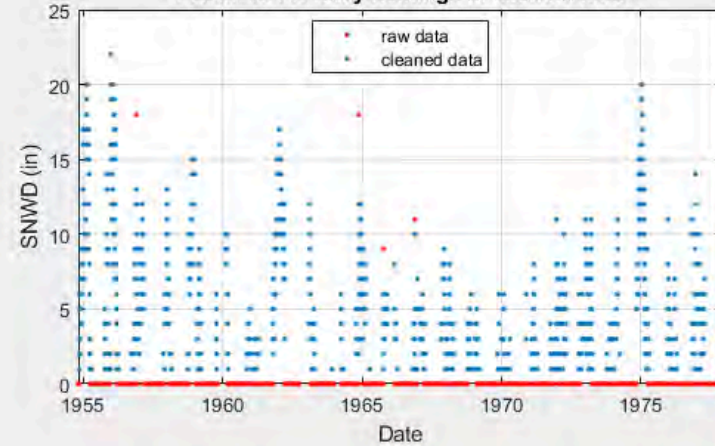
PALMER 1 N Probability plot for Assigned Distribution



PALMER 1 N Daily readings of cleaned data



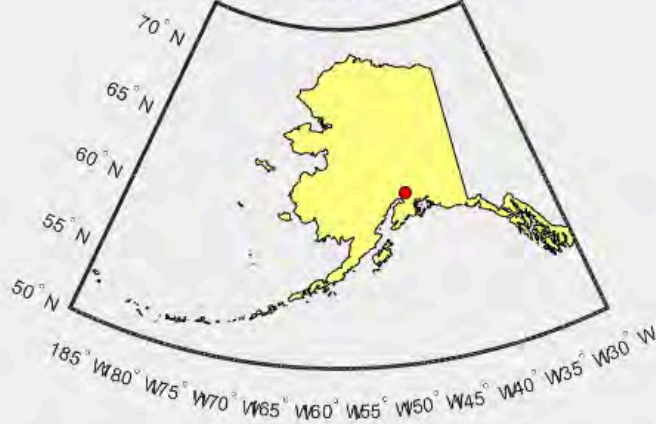
PALMER 1 N Daily readings of cleaned data



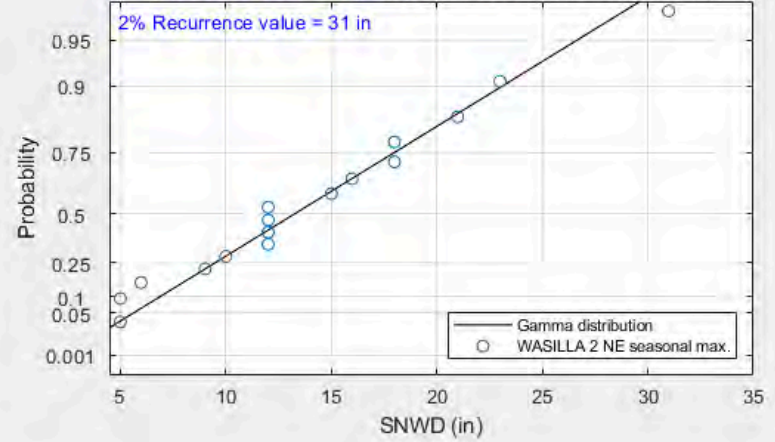
USC00509765 (WASILLA 2 NE)

WASILLA 2 NE (USC00509765)

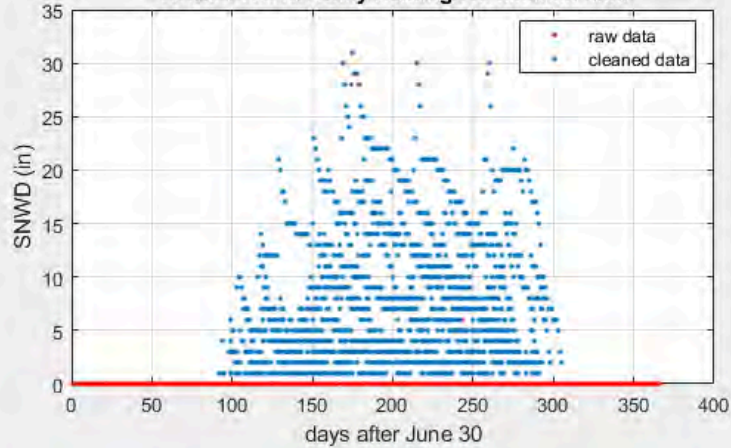
Latitude = 61.62
Longitude = -149.40
Elevation = 500 ft



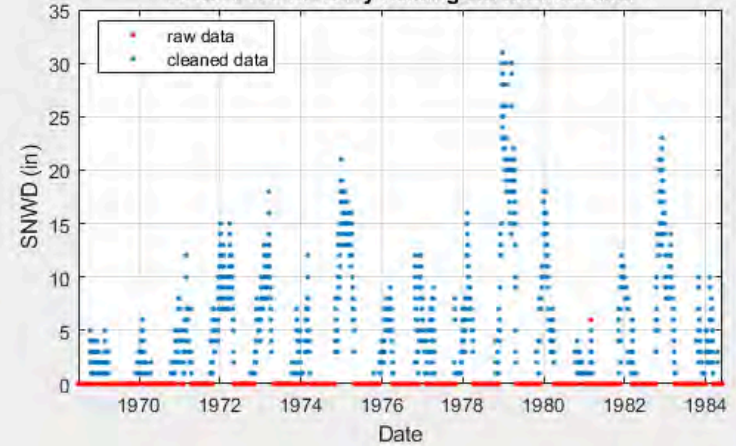
WASILLA 2 NE Probability plot for Assigned Distribution



WASILLA 2 NE Daily readings of cleaned data



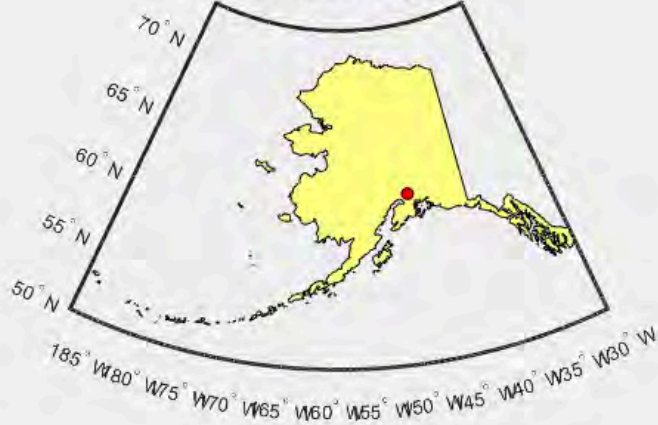
WASILLA 2 NE Daily readings of cleaned data



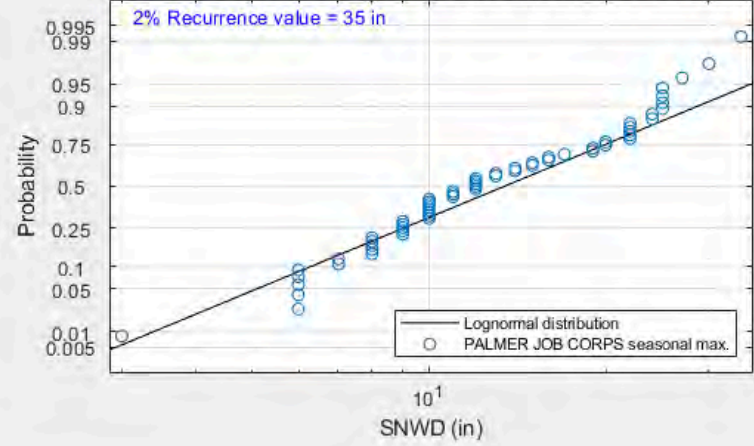
USC00506870 (PALMER JOB CORPS)

PALMER JOB CORPS (USC00506870)

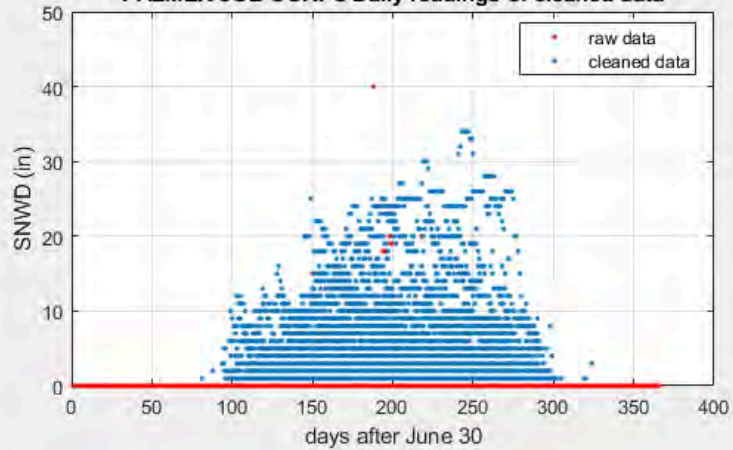
Latitude = 61.59
 Longitude = -149.10
 Elevation = 216 ft



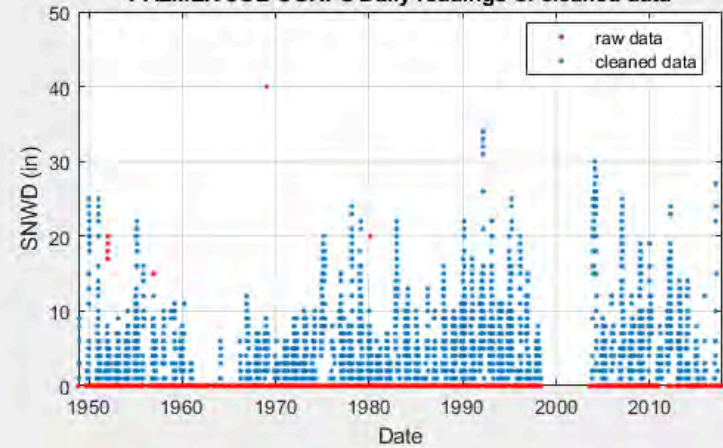
PALMER JOB CORPS Probability plot for Assigned Distribution



PALMER JOB CORPS Daily readings of cleaned data



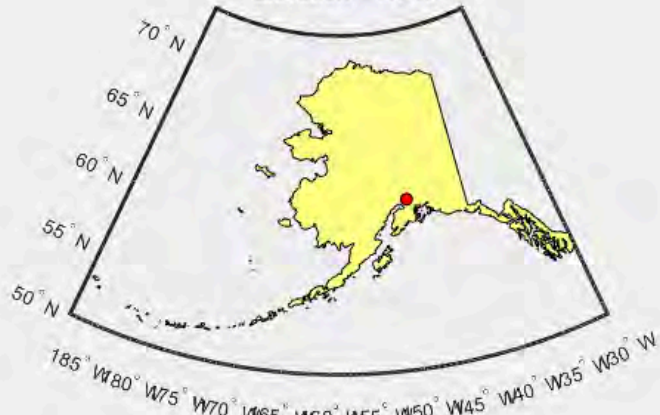
PALMER JOB CORPS Daily readings of cleaned data



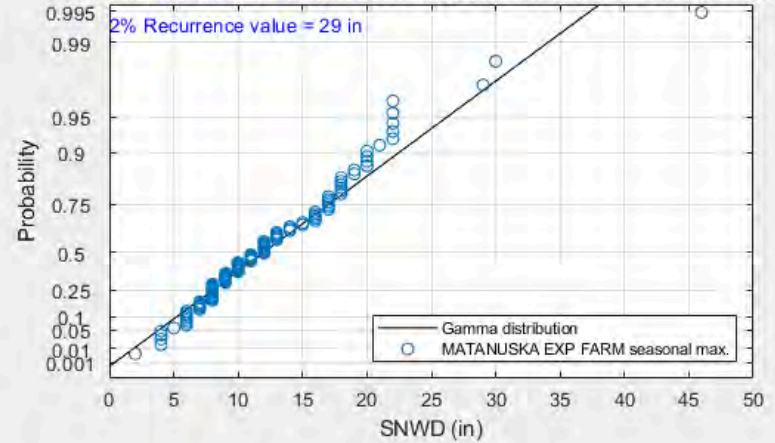
USC00505733 (MATANUSKA EXP FARM)

MATANUSKA EXP FARM (USC00505733)

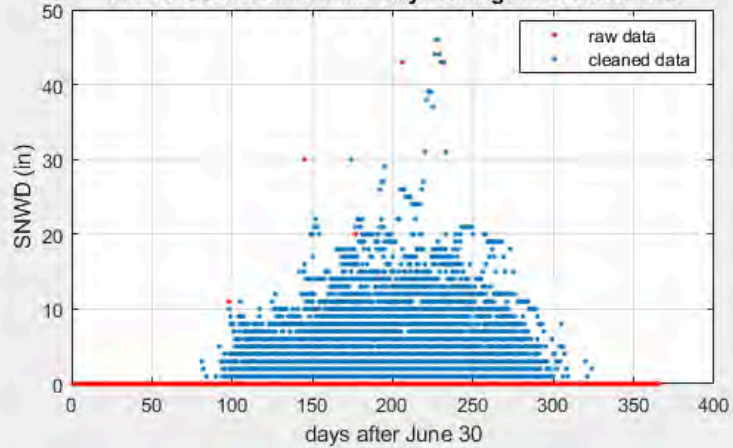
Latitude = 61.57
Longitude = -149.25
Elevation = 172 ft



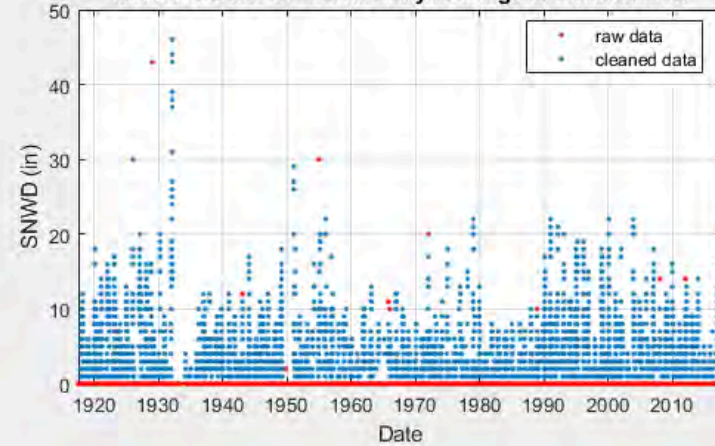
MATANUSKA EXP FARM Probability plot for Assigned Distribution



MATANUSKA EXP FARM Daily readings of cleaned data



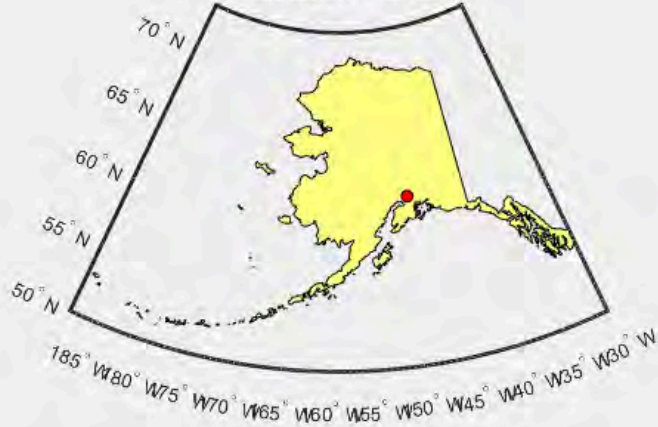
MATANUSKA EXP FARM Daily readings of cleaned data



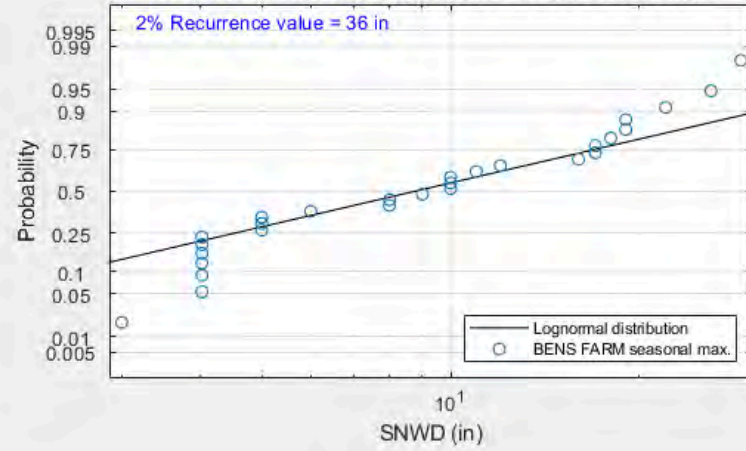
USC00500707 (BENS FARM)

BENS FARM (USC00500707)

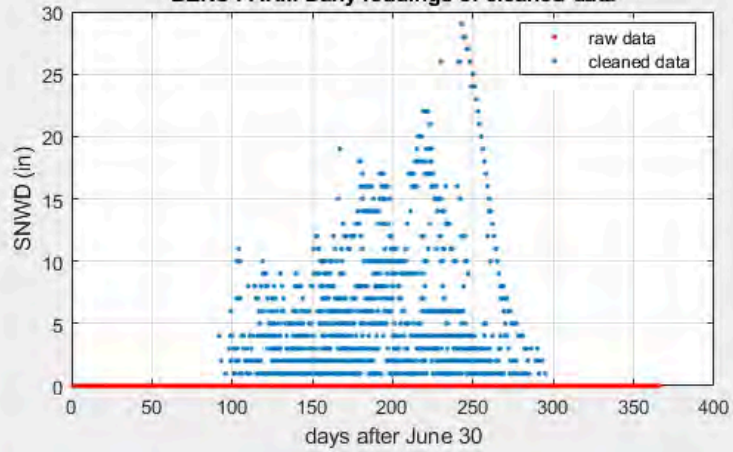
Latitude = 61.56
 Longitude = -149.15
 Elevation = 127 ft



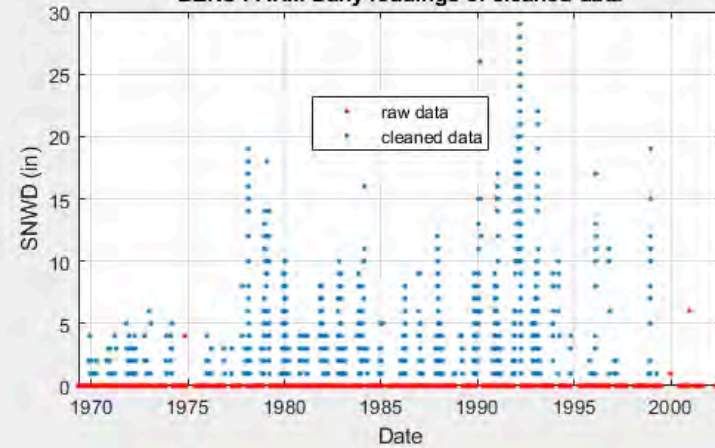
BENS FARM Probability plot for Assigned Distribution



BENS FARM Daily readings of cleaned data



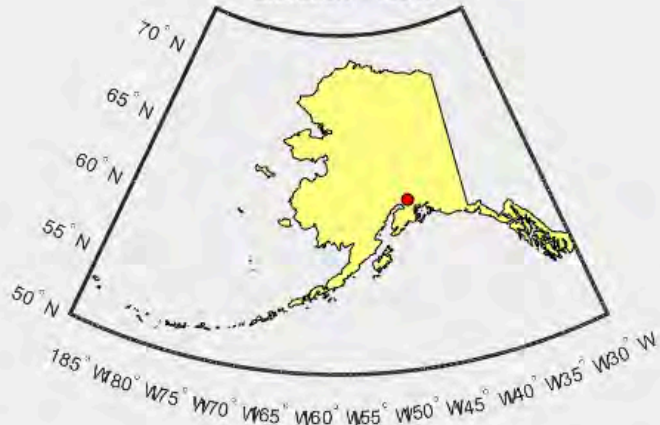
BENS FARM Daily readings of cleaned data



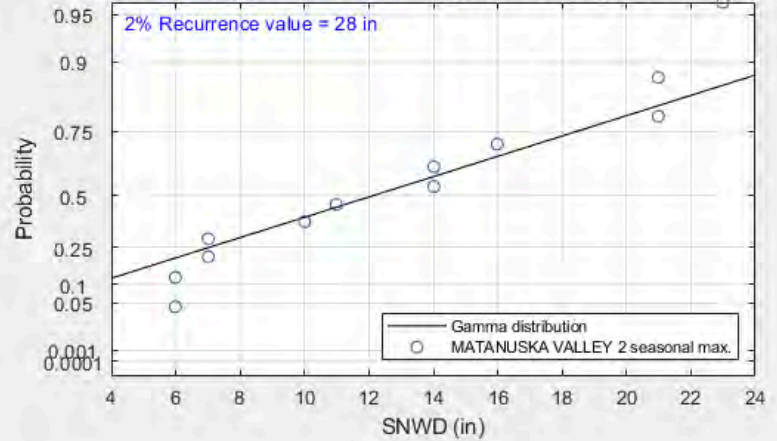
USC00505721 (MATANUSKA VALLEY 2)

MATANUSKA VALLEY 2 (USC00505721)

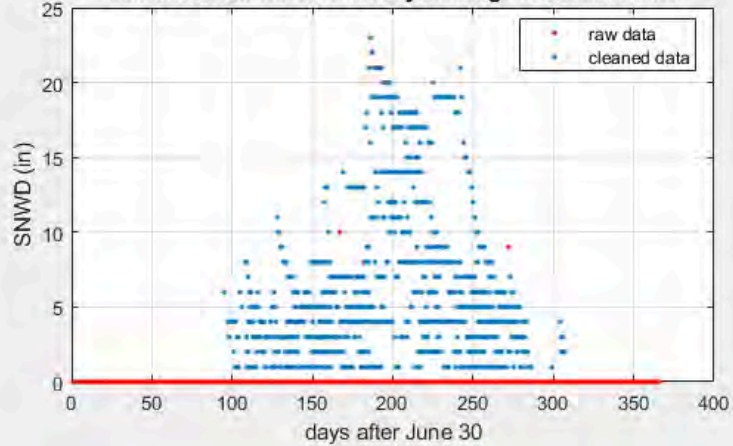
Latitude = 61.53
Longitude = -149.08
Elevation = 180 ft



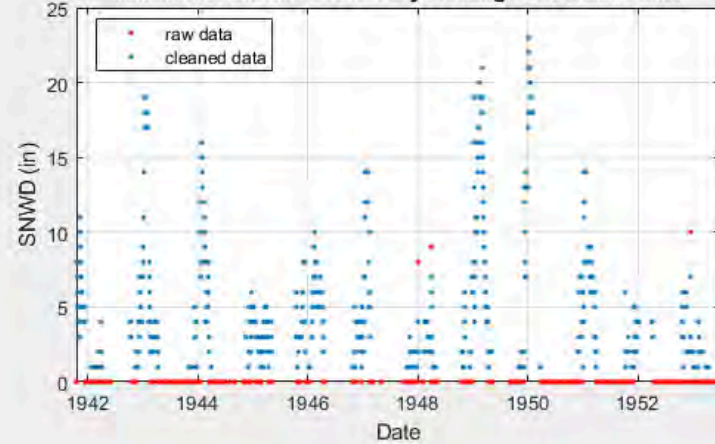
MATANUSKA VALLEY 2 Probability plot for Assigned Distribution



MATANUSKA VALLEY 2 Daily readings of cleaned data



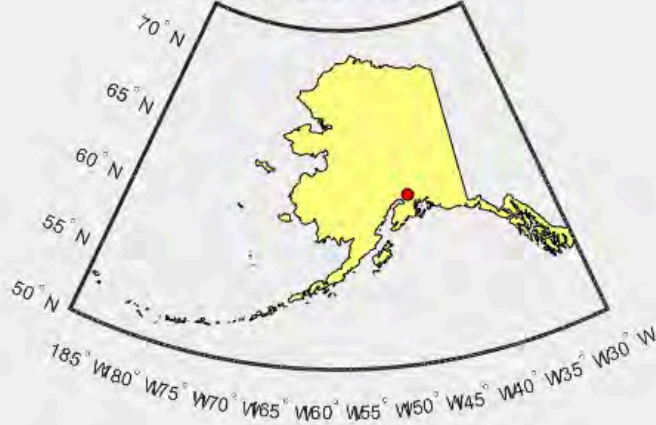
MATANUSKA VALLEY 2 Daily readings of cleaned data



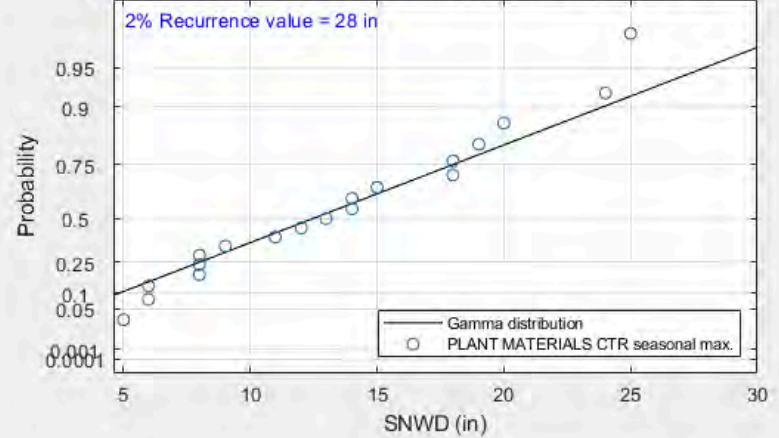
USC00507352 (PLANT MATERIALS CTR)

PLANT MATERIALS CTR (USC00507352)

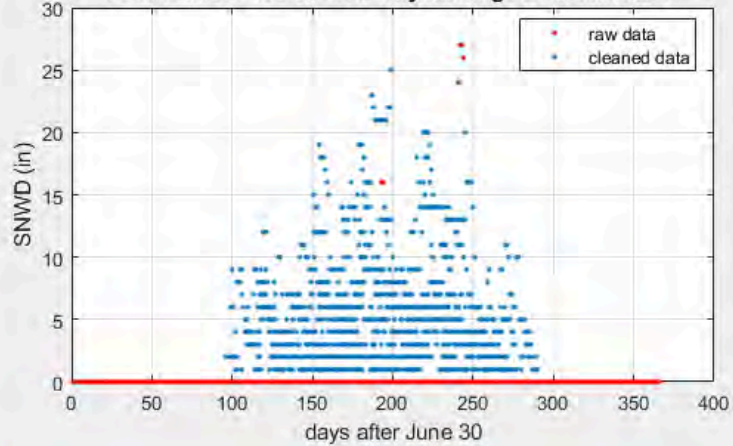
Latitude = 61.53
Longitude = -149.08
Elevation = 67 ft



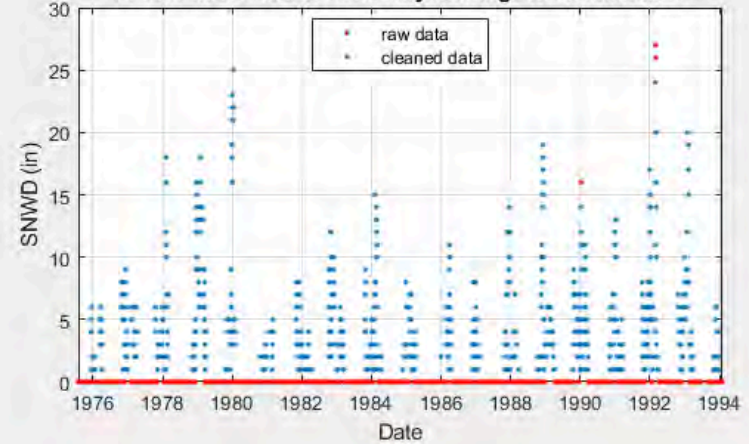
PLANT MATERIALS CTR Probability plot for Assigned Distribution



PLANT MATERIALS CTR Daily readings of cleaned data

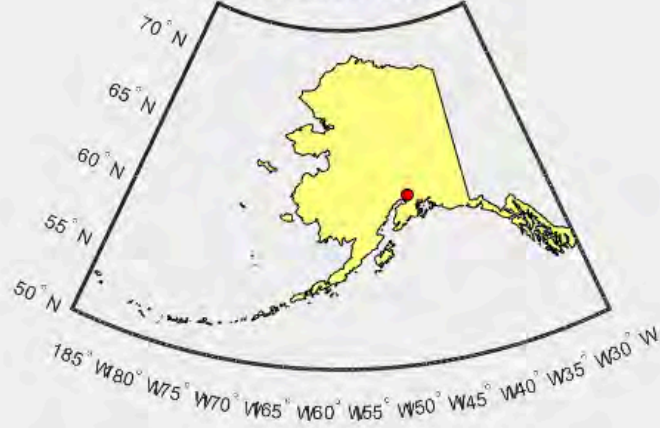


PLANT MATERIALS CTR Daily readings of cleaned data

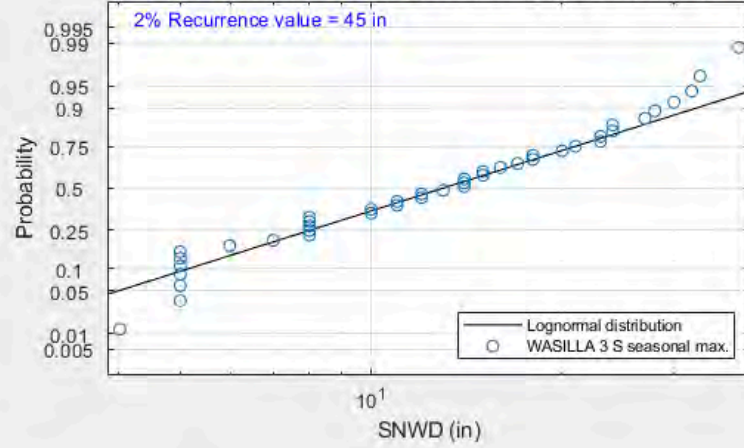


USC00509759 (WASILLA 3 S)

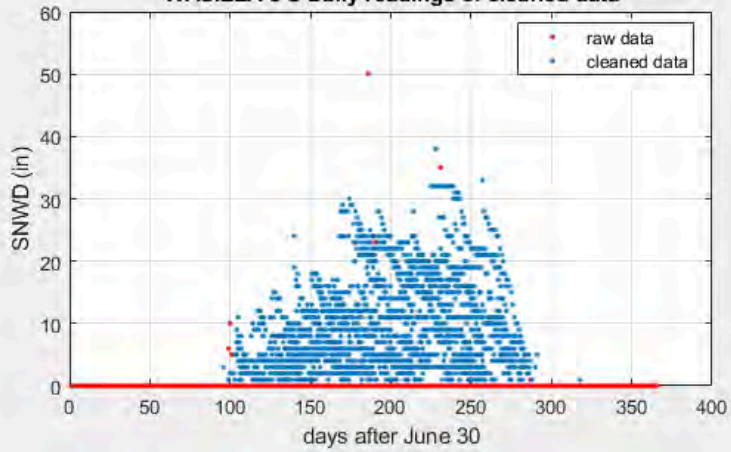
WASILLA 3 S (USC00509759)
Latitude = 61.53
Longitude = -149.43
Elevation = 50 ft



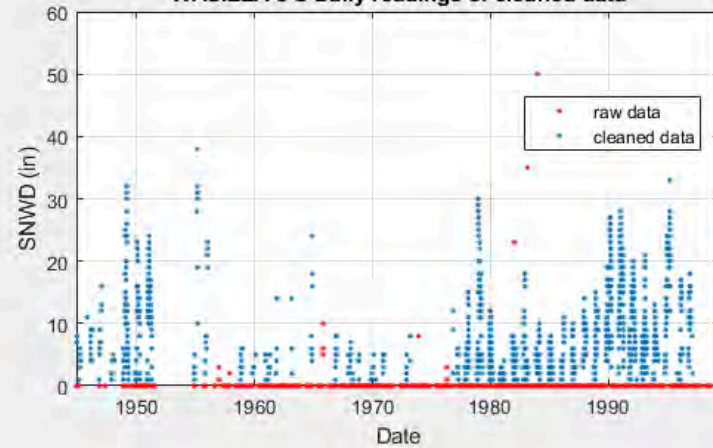
WASILLA 3 S Probability plot for Assigned Distribution



WASILLA 3 S Daily readings of cleaned data



WASILLA 3 S Daily readings of cleaned data



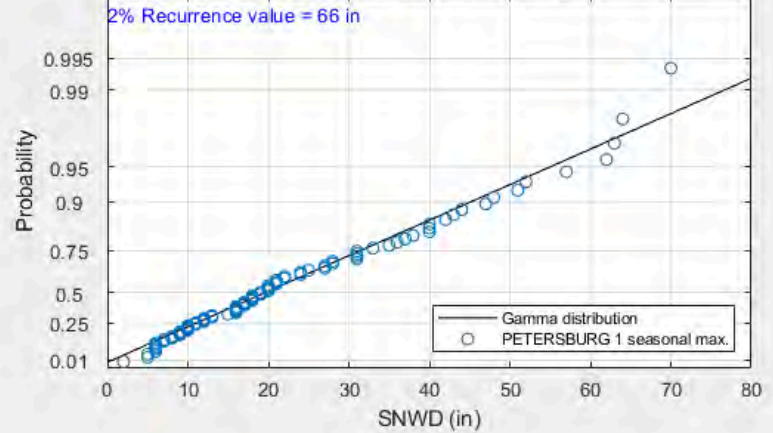
USW00025329 (PETERSBURG 1)

PETERSBURG 1 (USW00025329)

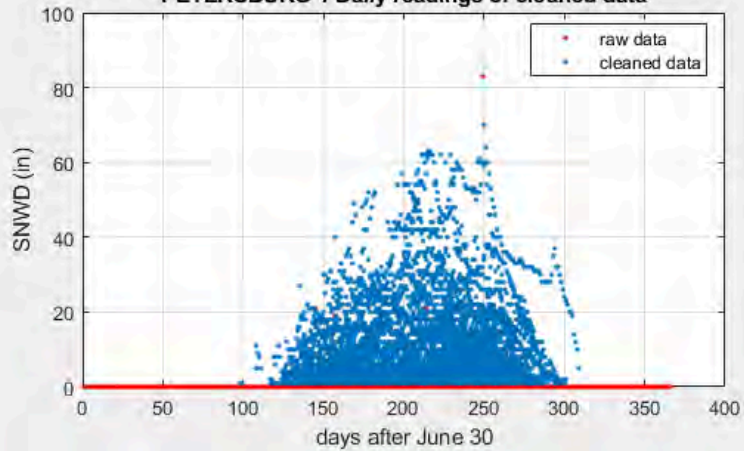
Latitude = 56.81
Longitude = -132.94
Elevation = 107 ft



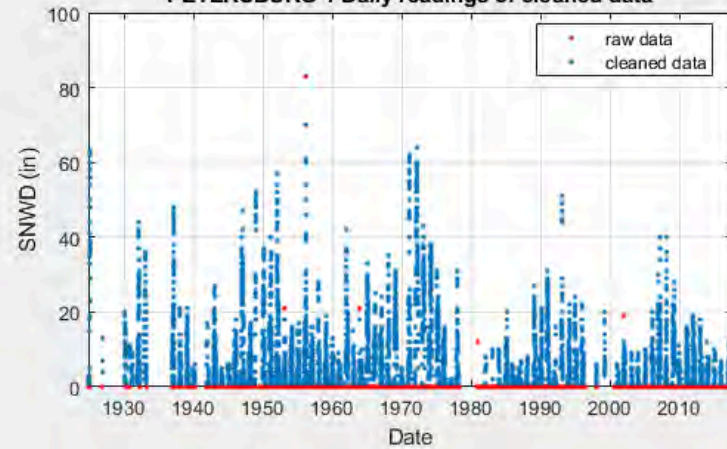
PETERSBURG 1 Probability plot for Assigned Distribution



PETERSBURG 1 Daily readings of cleaned data



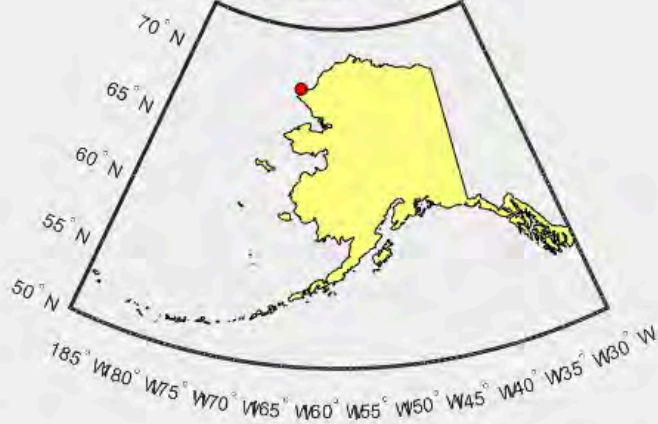
PETERSBURG 1 Daily readings of cleaned data



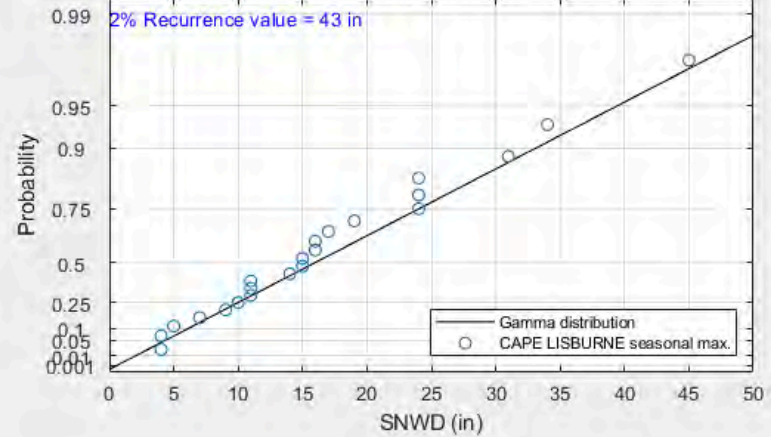
USC00501312 (CAPE LISBURNE)

CAPE LISBURNE (USC00501312)

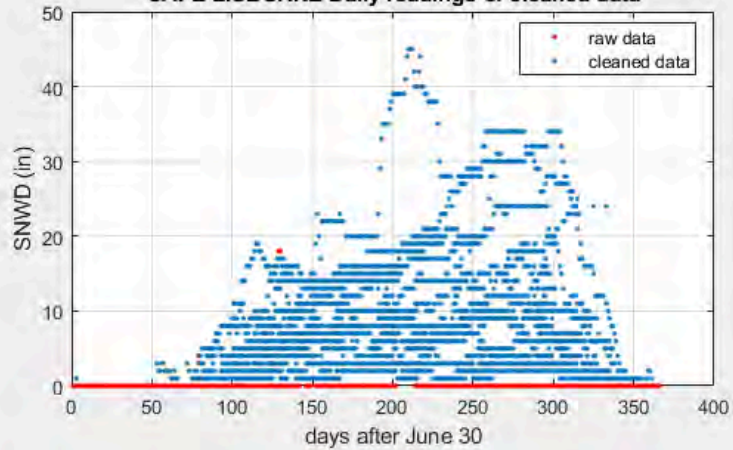
Latitude = 68.87
 Longitude = -166.12
 Elevation = 45 ft



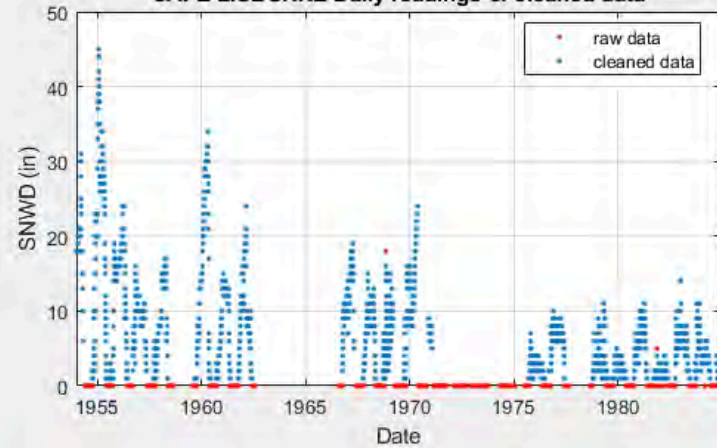
CAPE LISBURNE Probability plot for Assigned Distribution



CAPE LISBURNE Daily readings of cleaned data

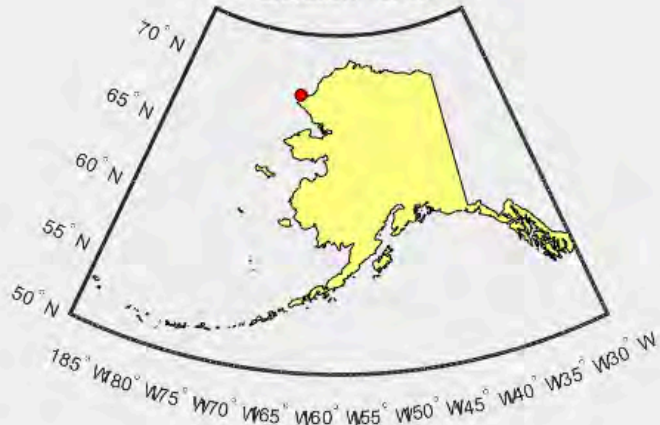


CAPE LISBURNE Daily readings of cleaned data

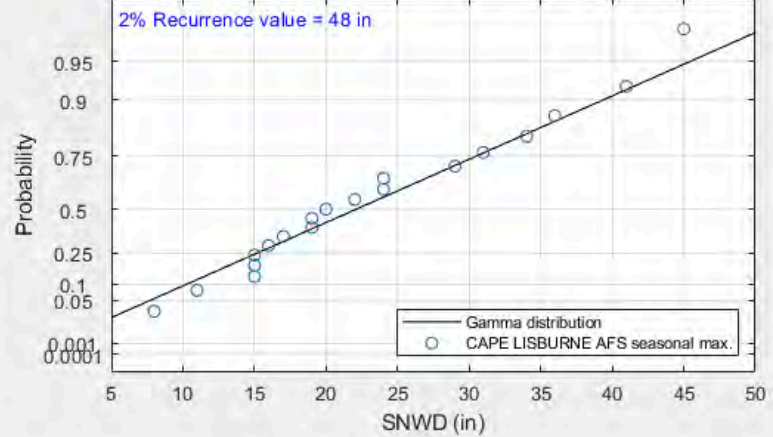


USW00026631 (CAPE LISBURNE AFS)

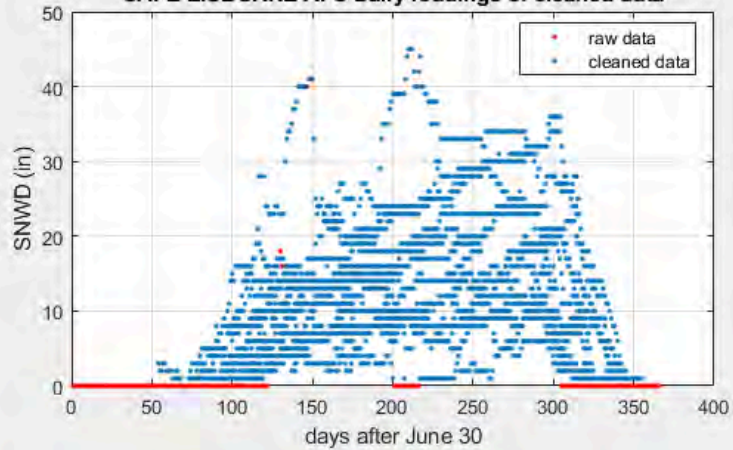
CAPE LISBURNE AFS (USW00026631)
 Latitude = 68.87
 Longitude = -166.13
 Elevation = 52 ft



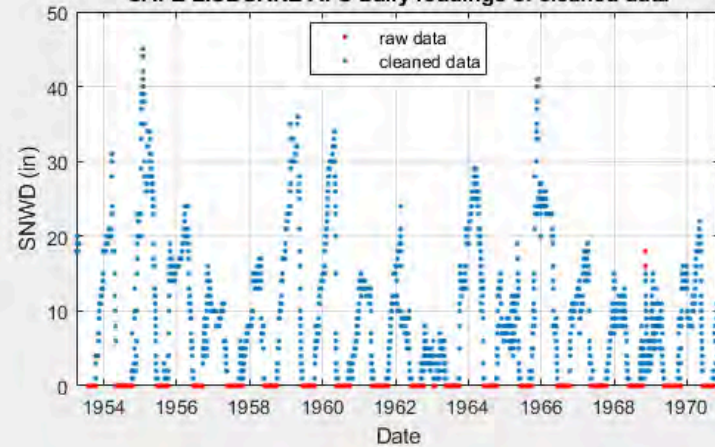
CAPE LISBURNE AFS Probability plot for Assigned Distribution



CAPE LISBURNE AFS Daily readings of cleaned data



CAPE LISBURNE AFS Daily readings of cleaned data



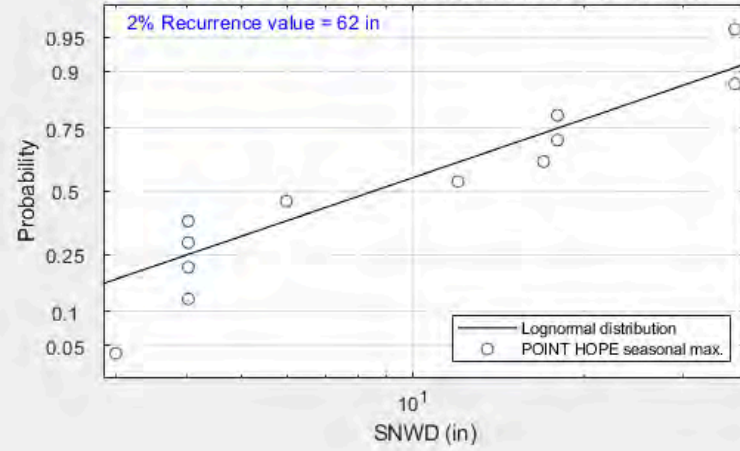
USC00507431 (POINT HOPE)

POINT HOPE (USC00507431)

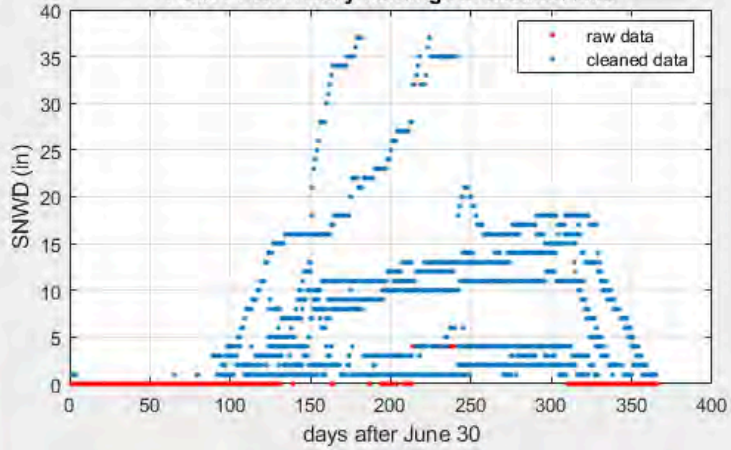
Latitude = 68.35
 Longitude = -166.80
 Elevation = 10 ft



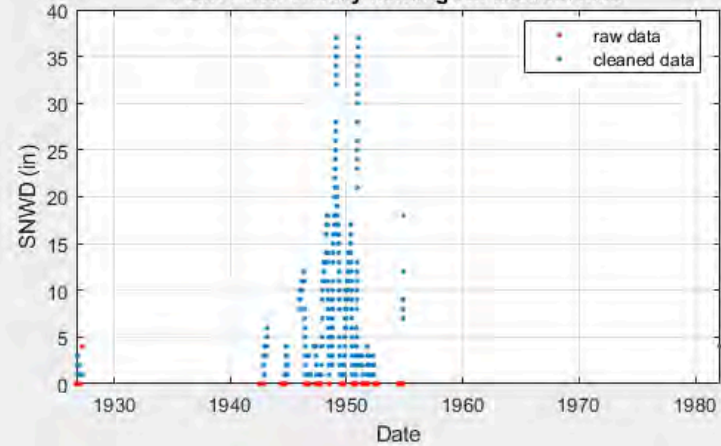
POINT HOPE Probability plot for Assigned Distribution



POINT HOPE Daily readings of cleaned data



POINT HOPE Daily readings of cleaned data



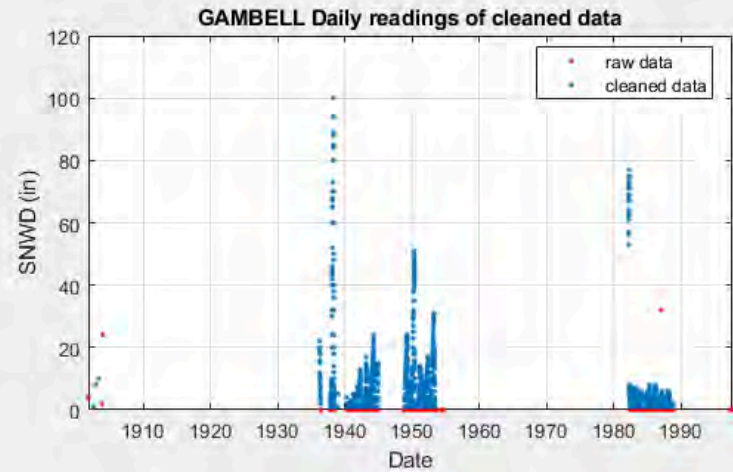
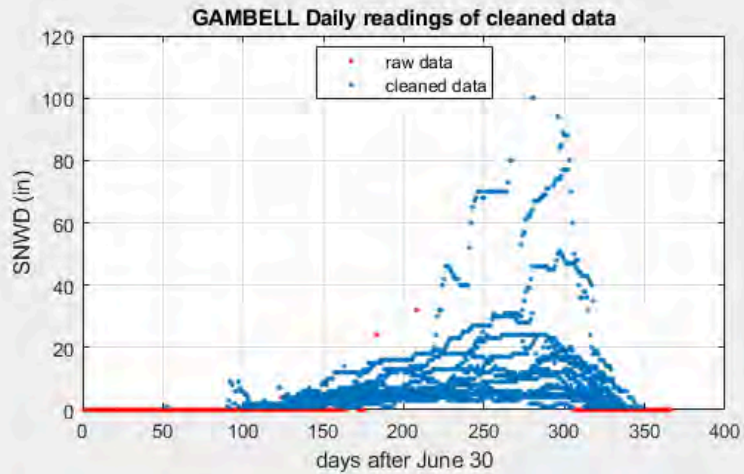
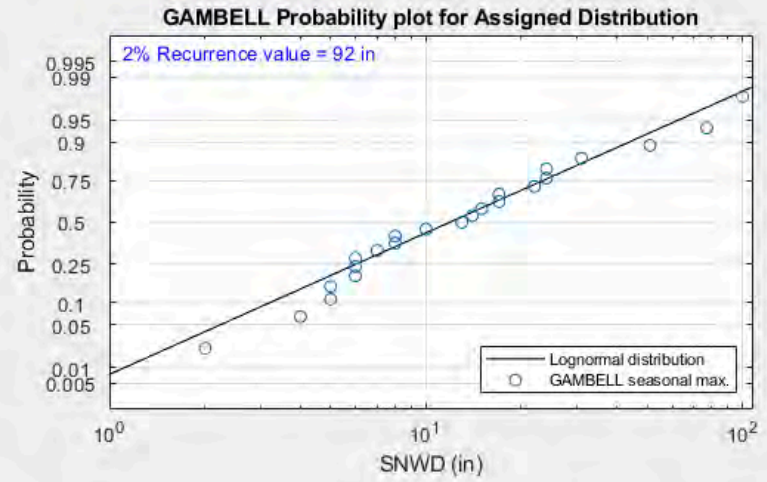
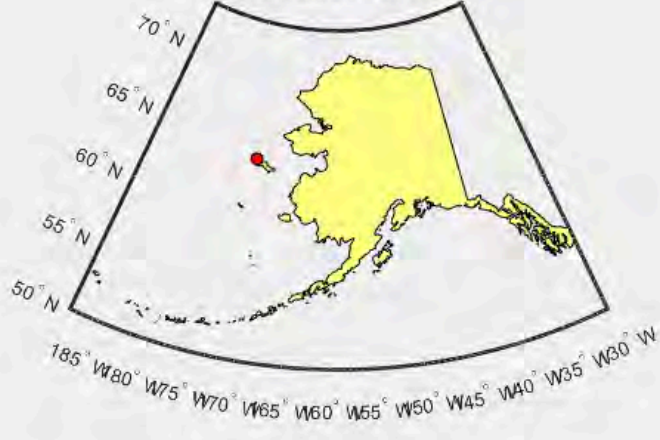
USW00026703 (GAMBELL)

GAMBELL (USW00026703)

Latitude = 63.78

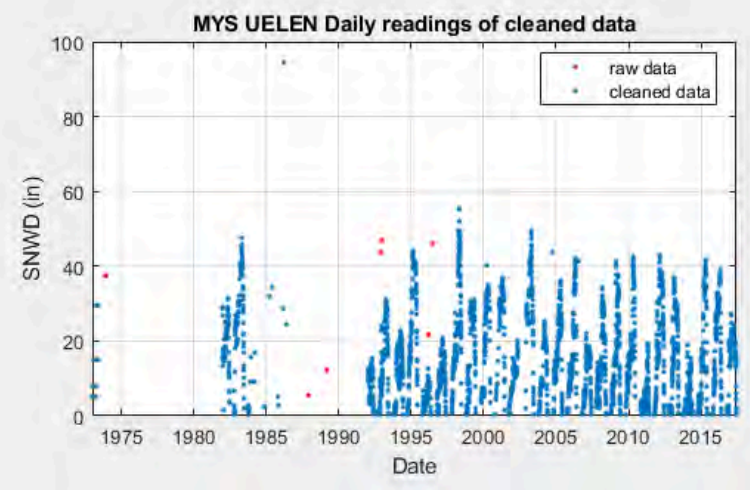
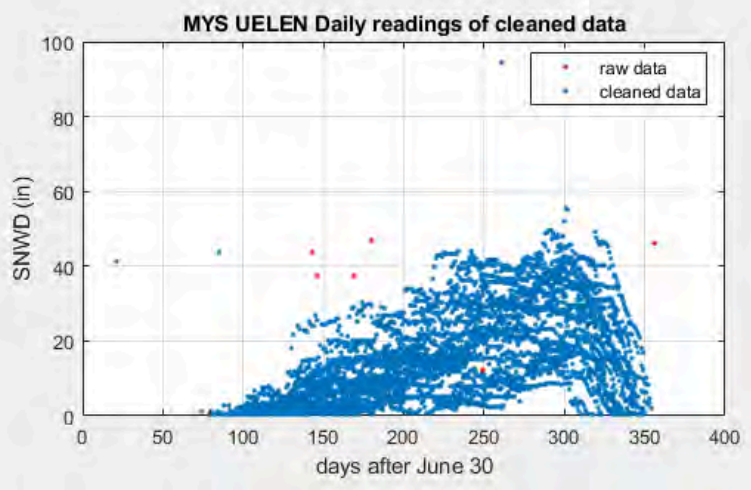
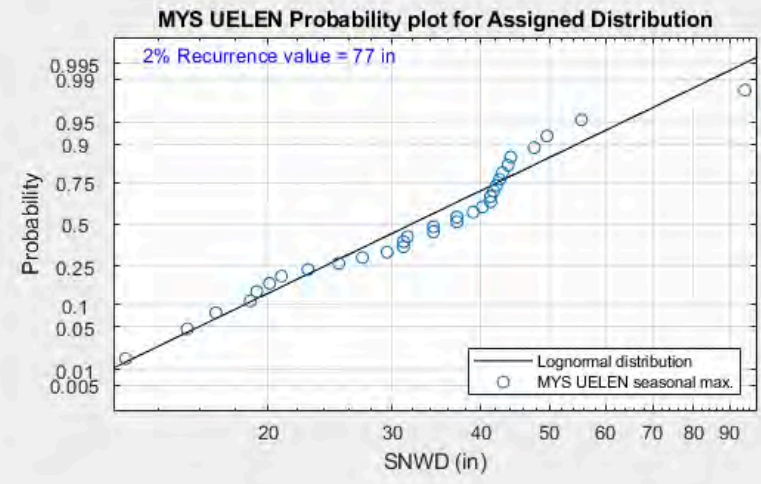
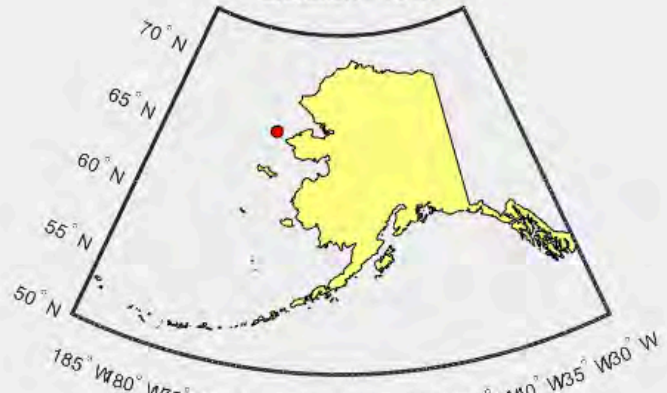
Longitude = -171.75

Elevation = 27 ft



RSM00025399 (MYS UELEN)

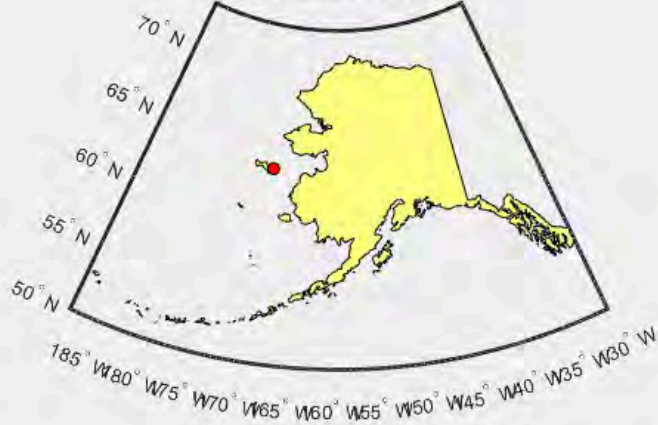
MYS UELEN (RSM00025399)
 Latitude = 66.17
 Longitude = -169.80
 Elevation = 16 ft



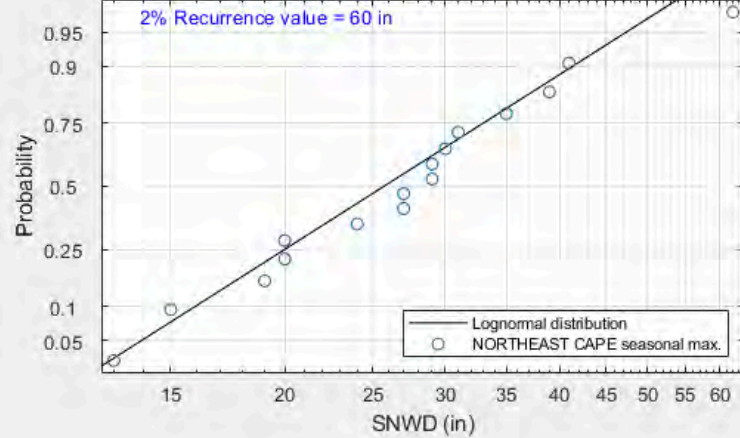
USW00026632 (NORTHEAST CAPE)

NORTHEAST CAPE (USW00026632)

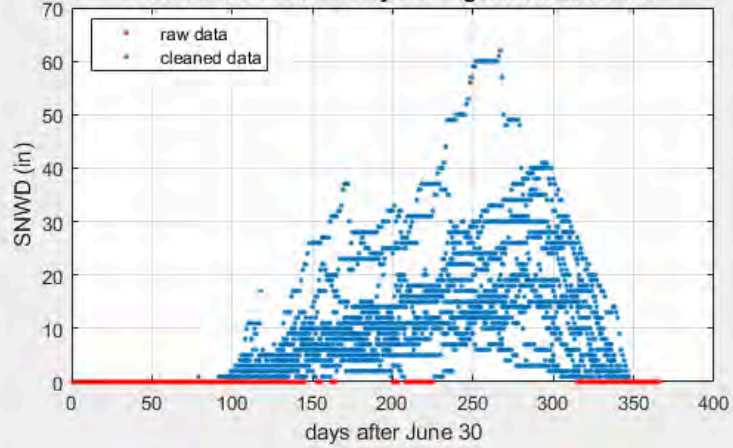
Latitude = 63.32
Longitude = -168.97
Elevation = 30 ft



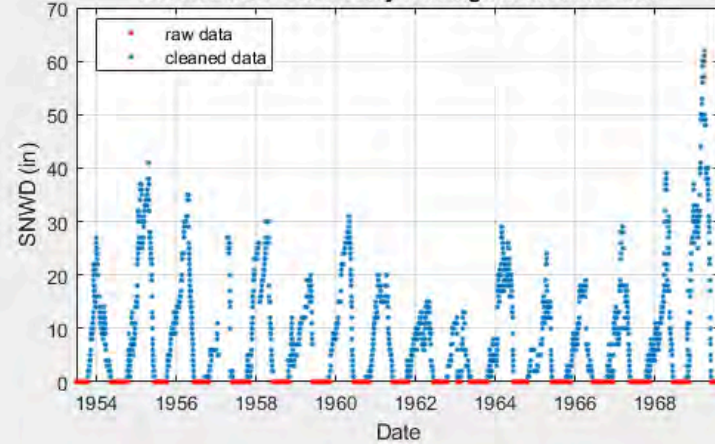
NORTHEAST CAPE Probability plot for Assigned Distribution



NORTHEAST CAPE Daily readings of cleaned data



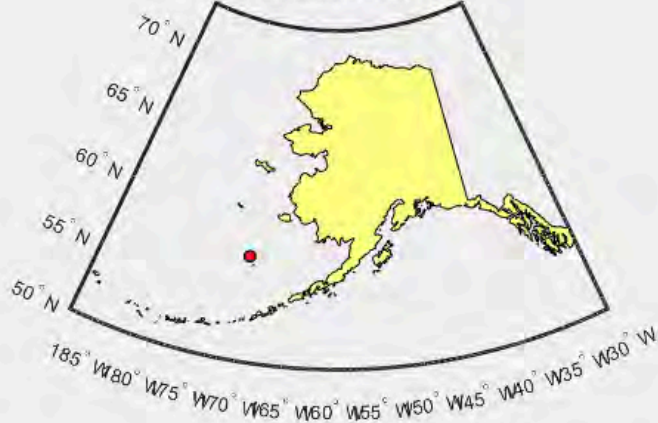
NORTHEAST CAPE Daily readings of cleaned data



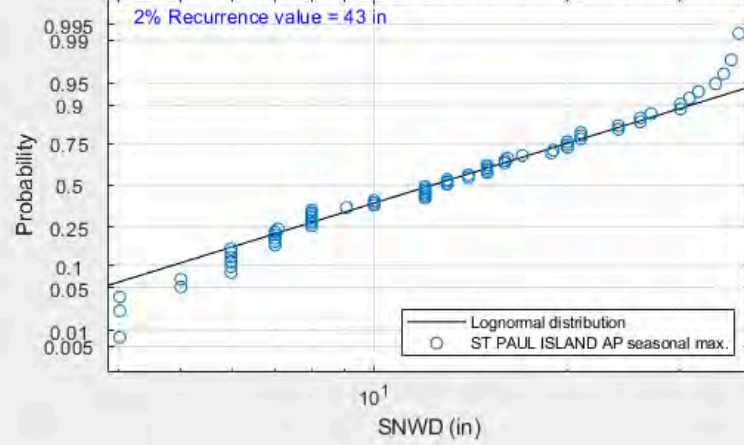
USW00025713 (ST PAUL ISLAND AP)

ST PAUL ISLAND AP (USW00025713)

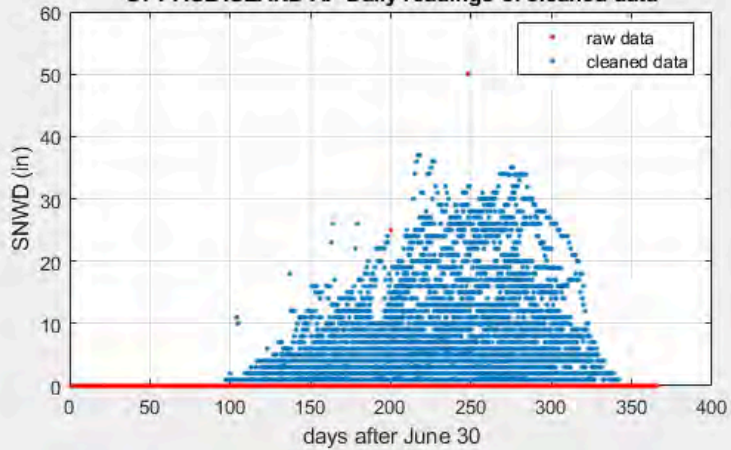
Latitude = 57.16
 Longitude = -170.22
 Elevation = 35 ft



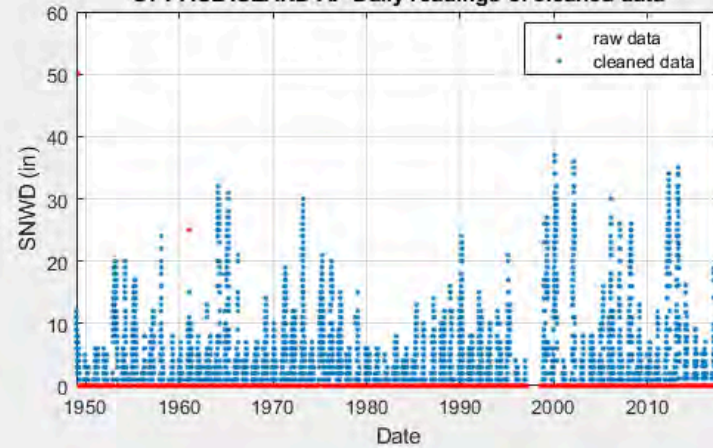
ST PAUL ISLAND AP Probability plot for Assigned Distribution



ST PAUL ISLAND AP Daily readings of cleaned data



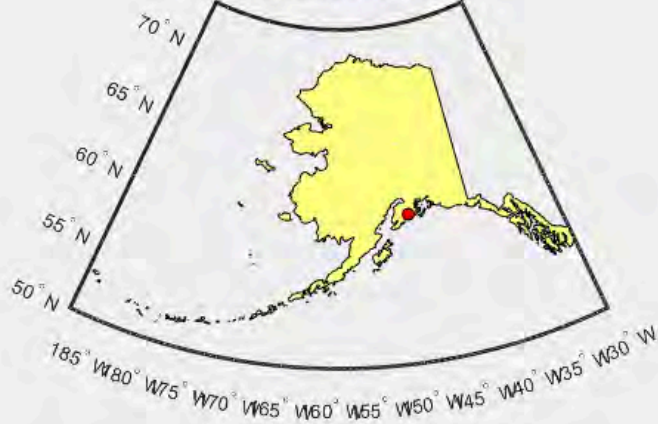
ST PAUL ISLAND AP Daily readings of cleaned data



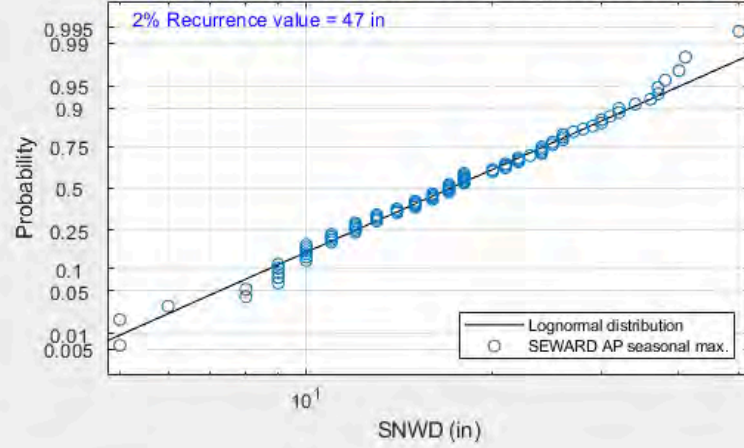
USW00026438 (SEWARD AP)

SEWARD AP (USW00026438)

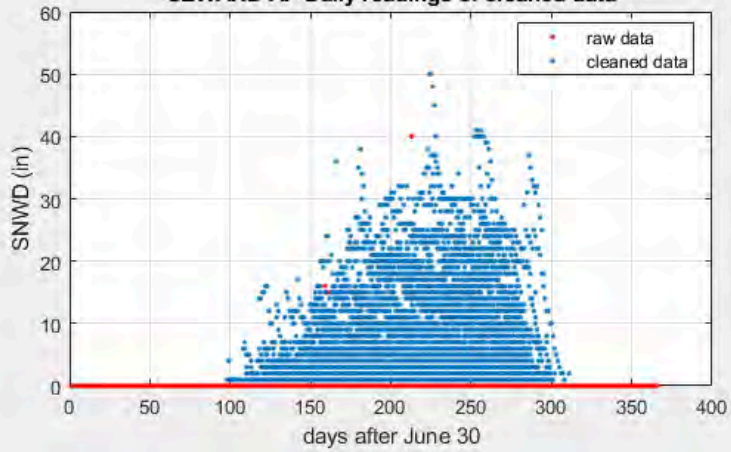
Latitude = 60.13
Longitude = -149.42
Elevation = 22 ft



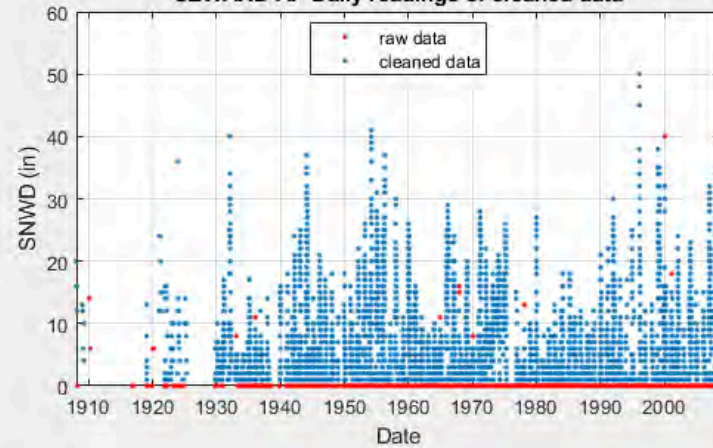
SEWARD AP Probability plot for Assigned Distribution



SEWARD AP Daily readings of cleaned data



SEWARD AP Daily readings of cleaned data



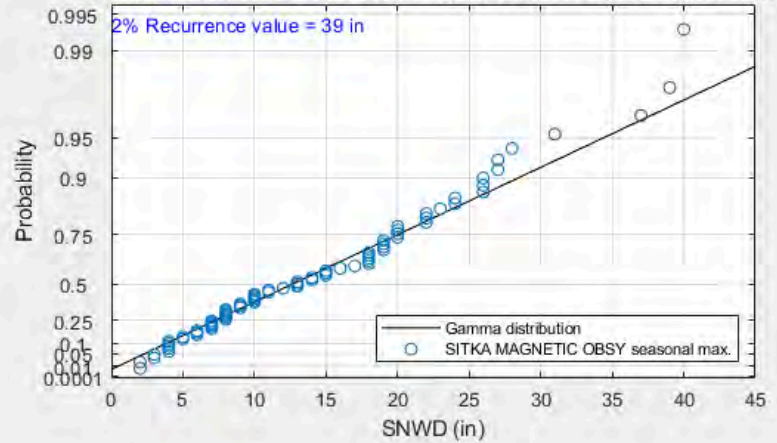
USC00508503 (SITKA MAGNETIC OBSY)

SITKA MAGNETIC OBSY (USC00508503)

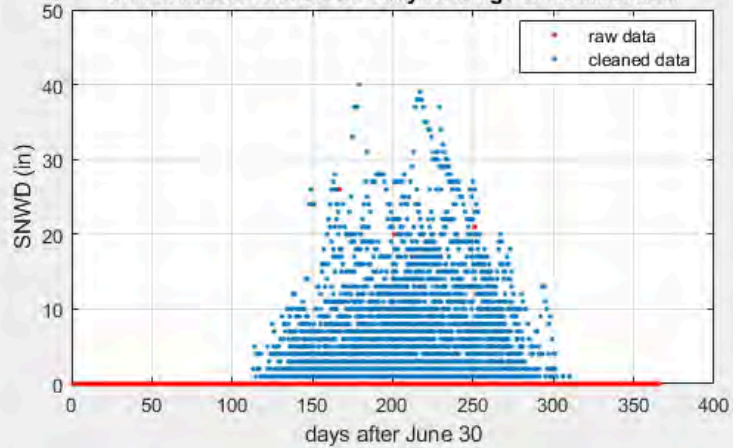
Latitude = 57.05
 Longitude = -135.33
 Elevation = 67 ft



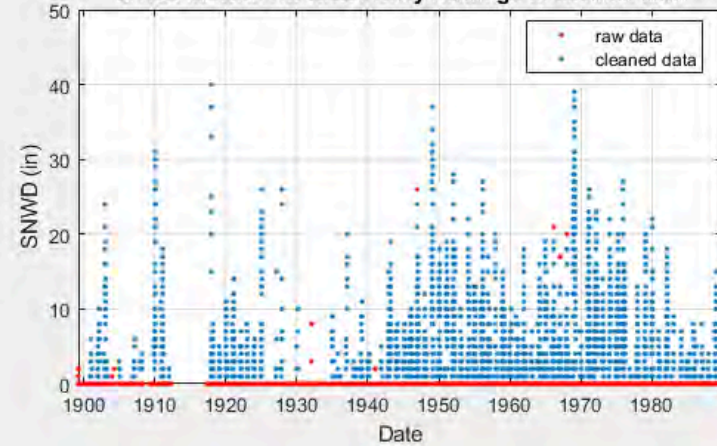
SITKA MAGNETIC OBSY Probability plot for Assigned Distribution



SITKA MAGNETIC OBSY Daily readings of cleaned data



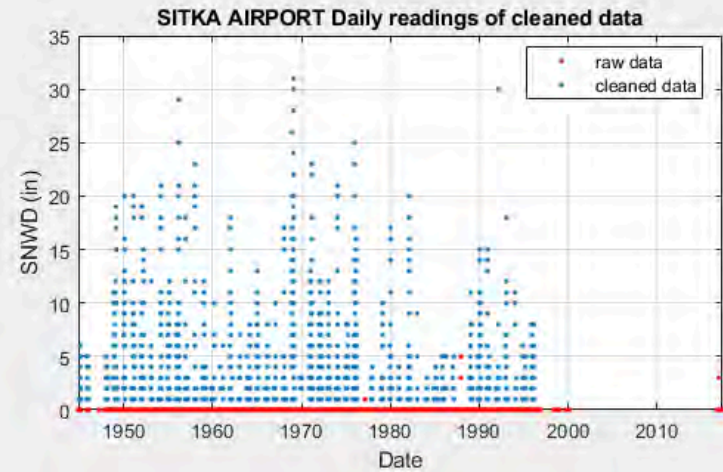
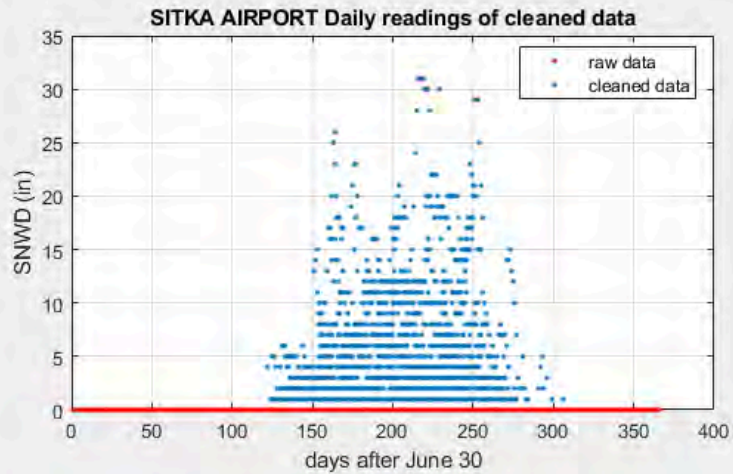
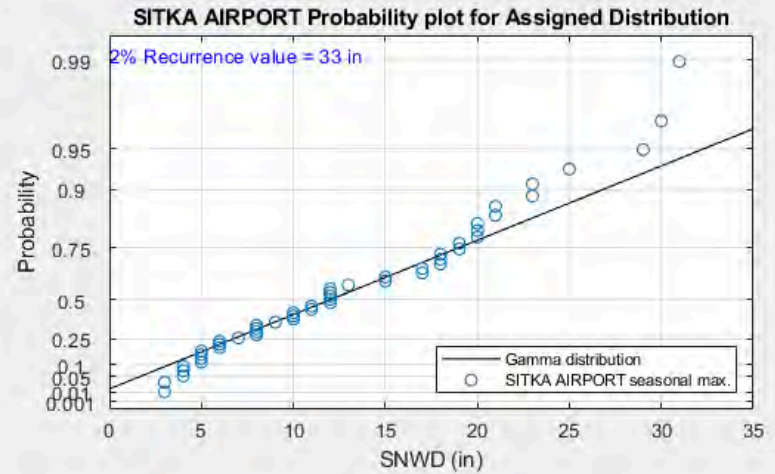
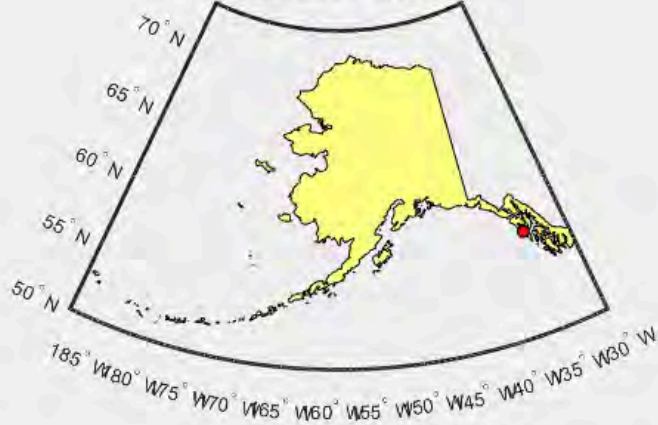
SITKA MAGNETIC OBSY Daily readings of cleaned data



USW00025333 (SITKA AIRPORT)

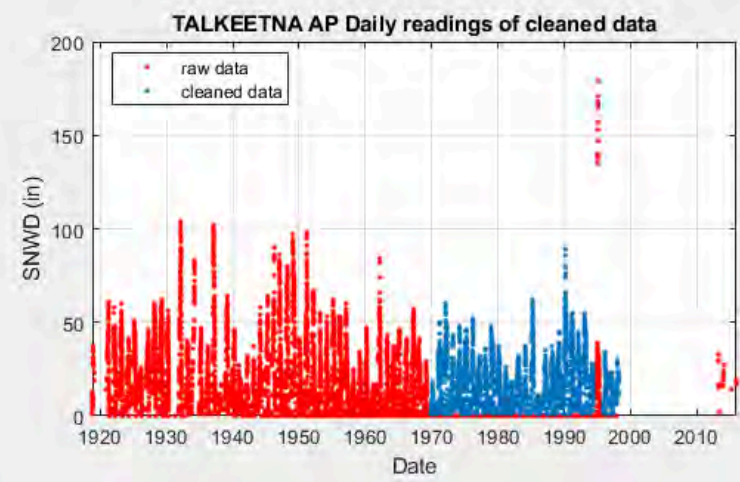
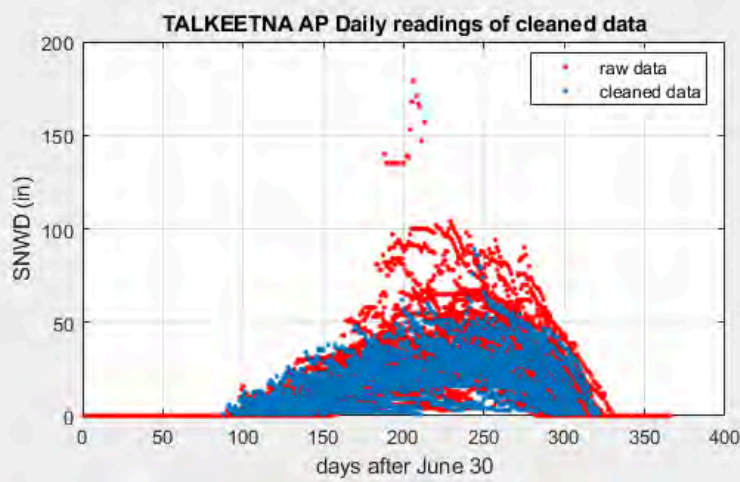
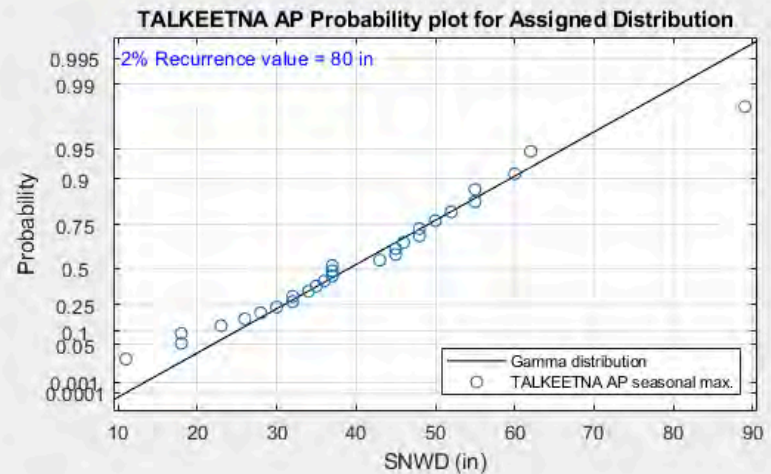
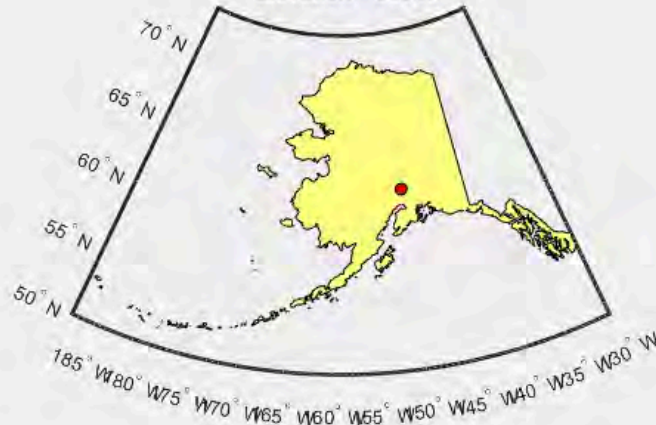
SITKA AIRPORT (USW00025333)

Latitude = 57.05
Longitude = -135.36
Elevation = 14 ft



USW00026528 (TALKEETNA AP)

TALKEETNA AP (USW00026528)
 Latitude = 62.32
 Longitude = -150.09
 Elevation = 350 ft



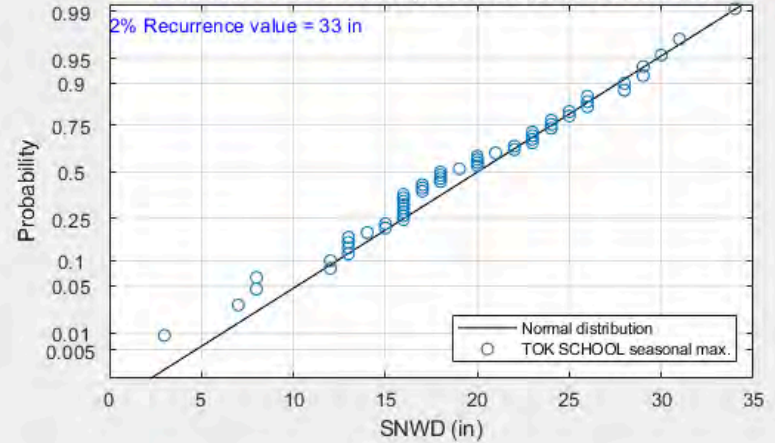
USC00509313 (TOK SCHOOL)

TOK SCHOOL (USC00509313)

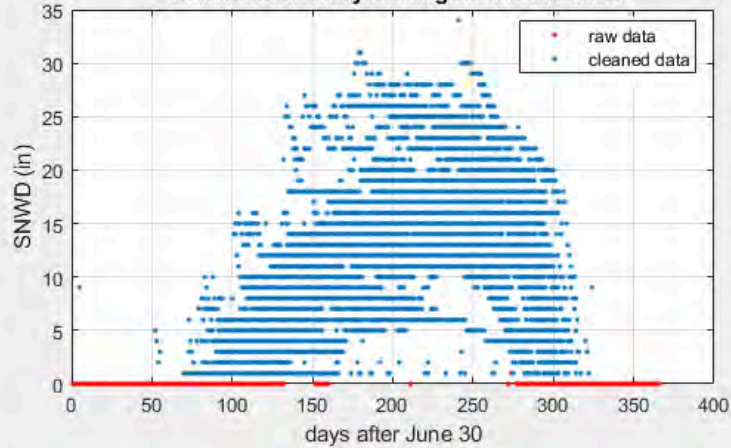
Latitude = 63.33
 Longitude = -142.96
 Elevation = 1635 ft



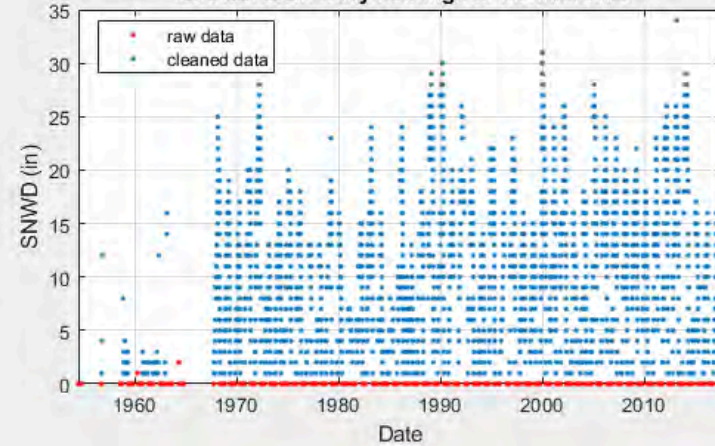
TOK SCHOOL Probability plot for Assigned Distribution



TOK SCHOOL Daily readings of cleaned data

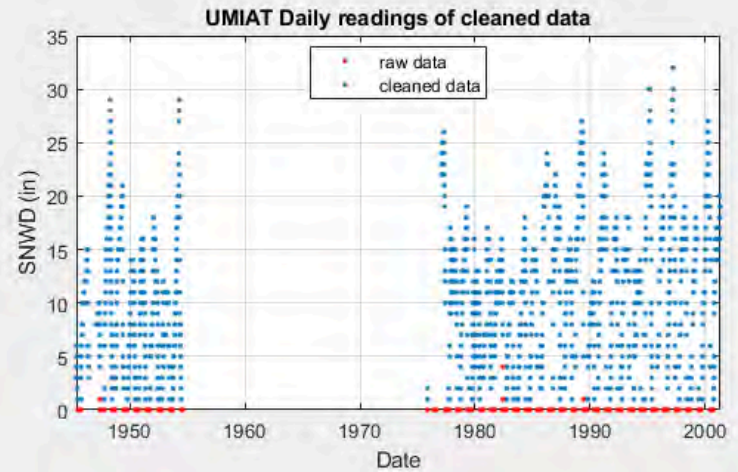
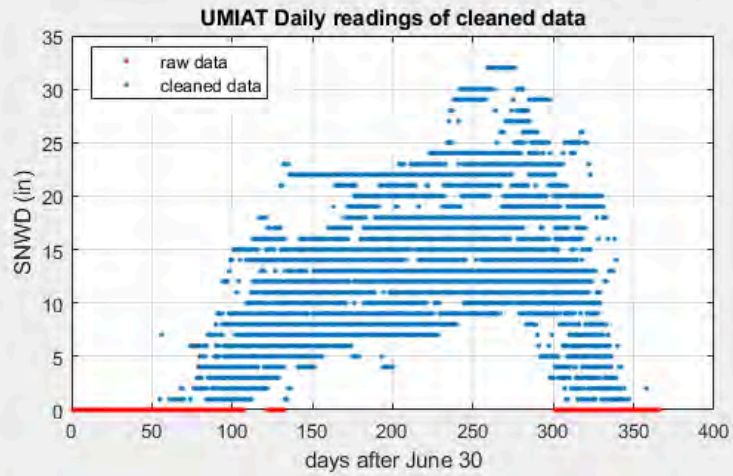
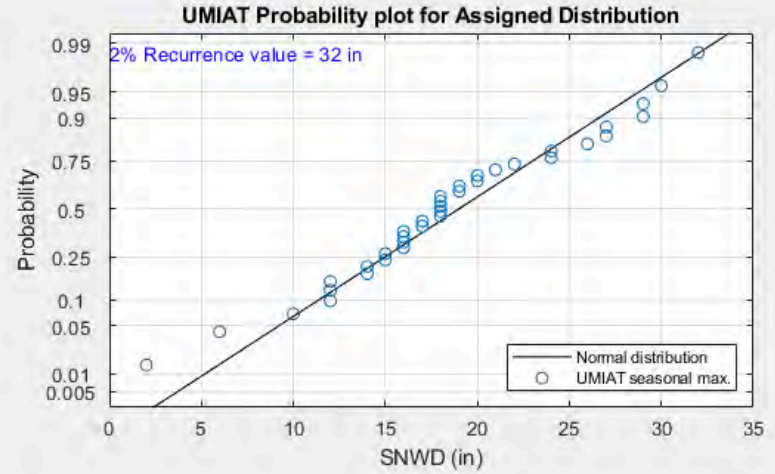
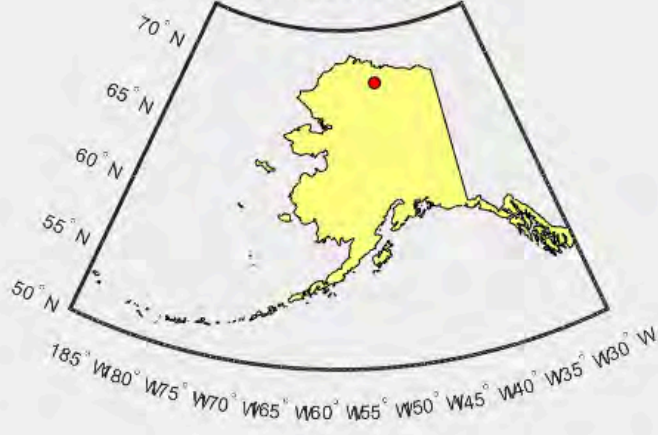


TOK SCHOOL Daily readings of cleaned data



USW00026508 (UMIAT)

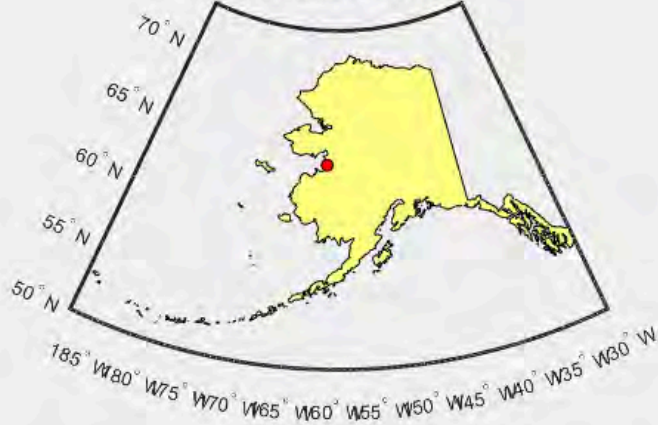
UMIAT (USW00026508)
 Latitude = 69.37
 Longitude = -152.14
 Elevation = 266 ft



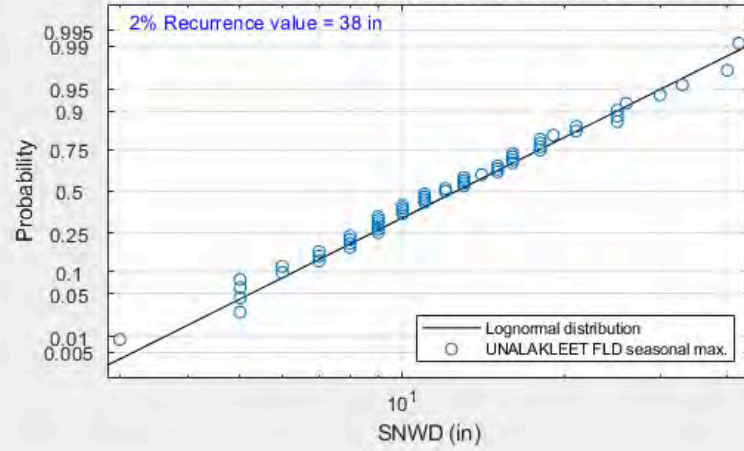
USW00026627 (UNALAKLEET FLD)

UNALAKLEET FLD (USW00026627)

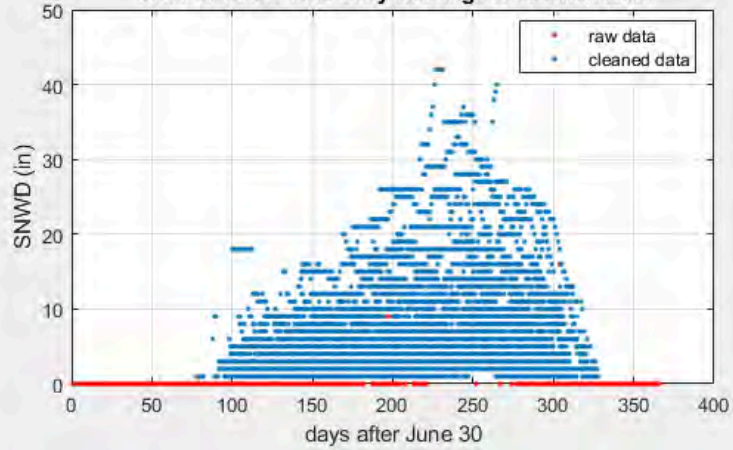
Latitude = 63.88
 Longitude = -160.80
 Elevation = 18 ft



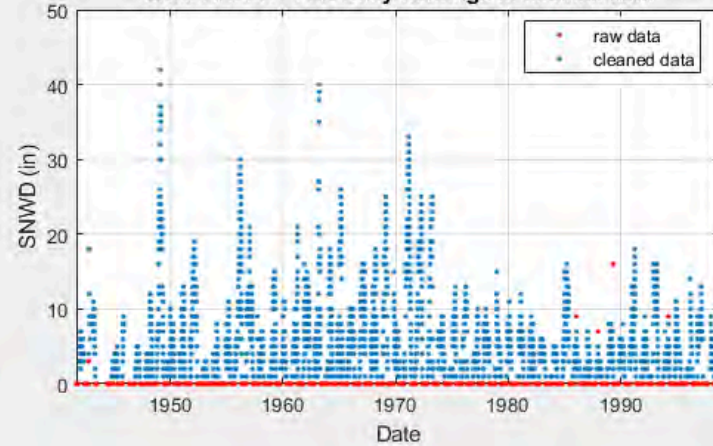
UNALAKLEET FLD Probability plot for Assigned Distribution



UNALAKLEET FLD Daily readings of cleaned data



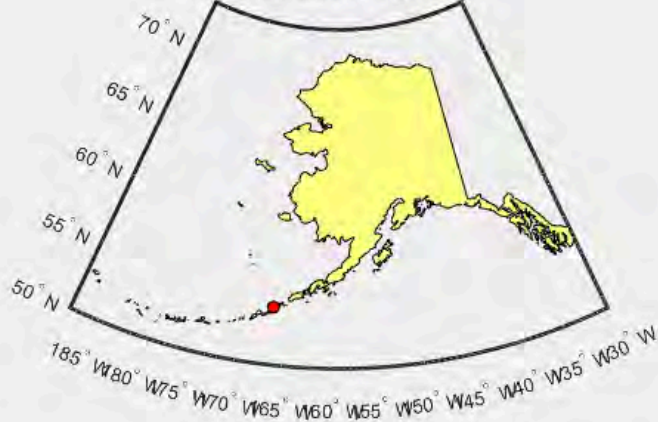
UNALAKLEET FLD Daily readings of cleaned data



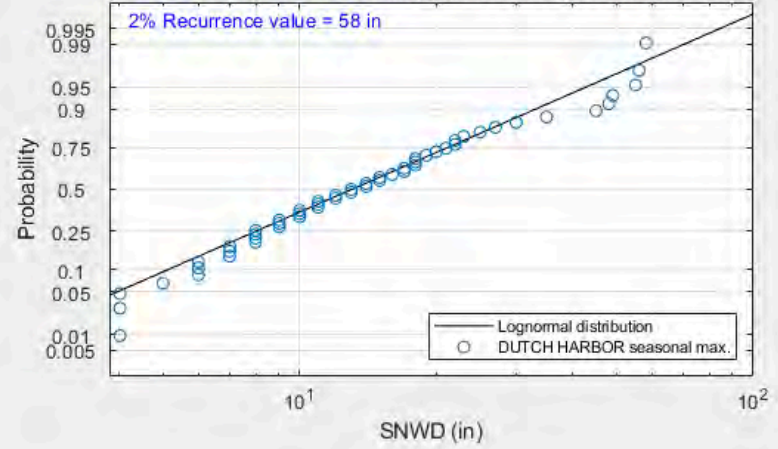
USC00502587 (DUTCH HARBOR)

DUTCH HARBOR (USC00502587)

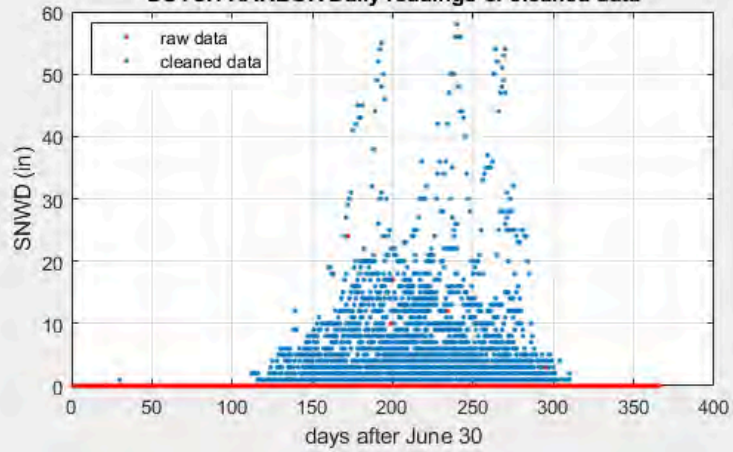
Latitude = 53.90
Longitude = -166.54
Elevation = 10 ft



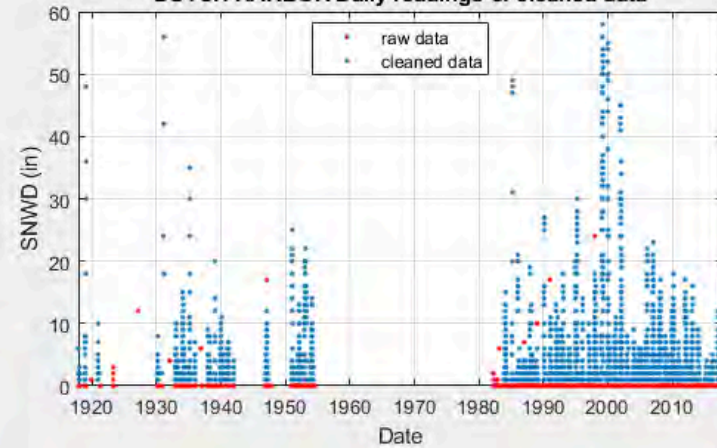
DUTCH HARBOR Probability plot for Assigned Distribution



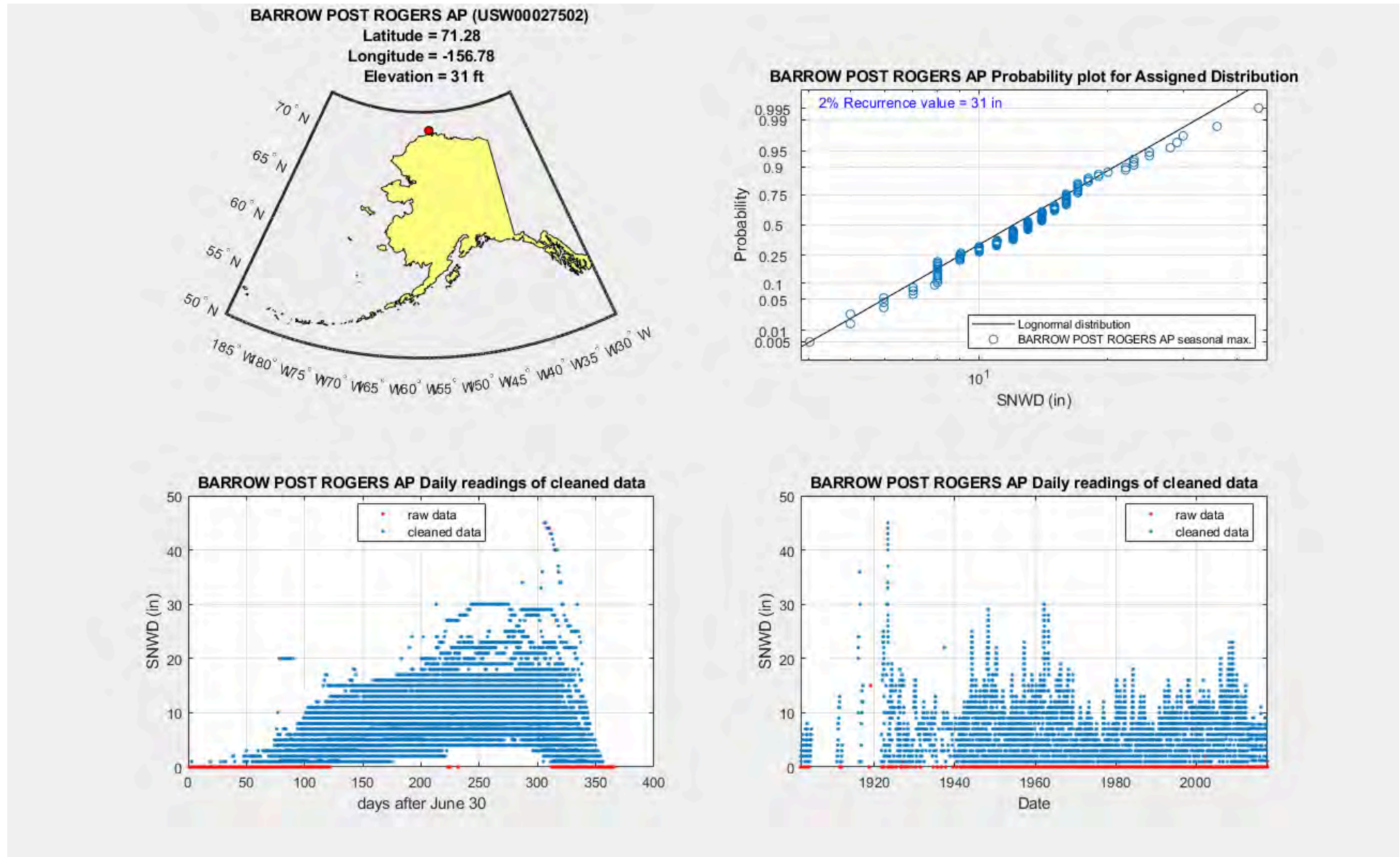
DUTCH HARBOR Daily readings of cleaned data



DUTCH HARBOR Daily readings of cleaned data

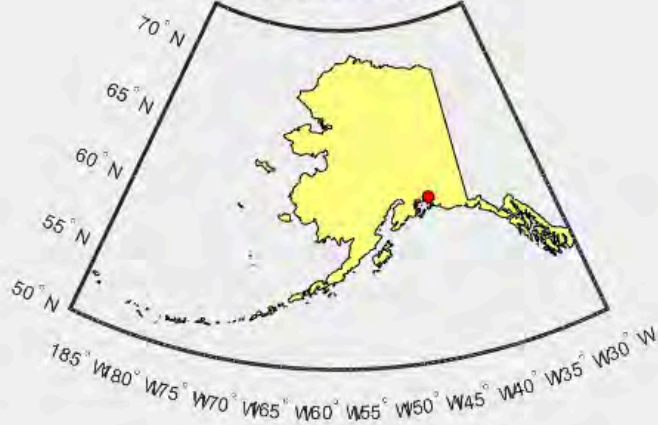


USW00027502 (BARROW POST ROGERS AP)

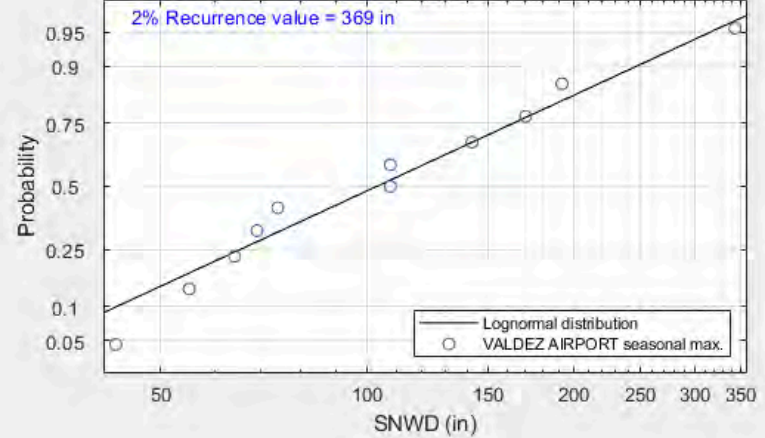


USC00509685 (VALDEZ AIRPORT)

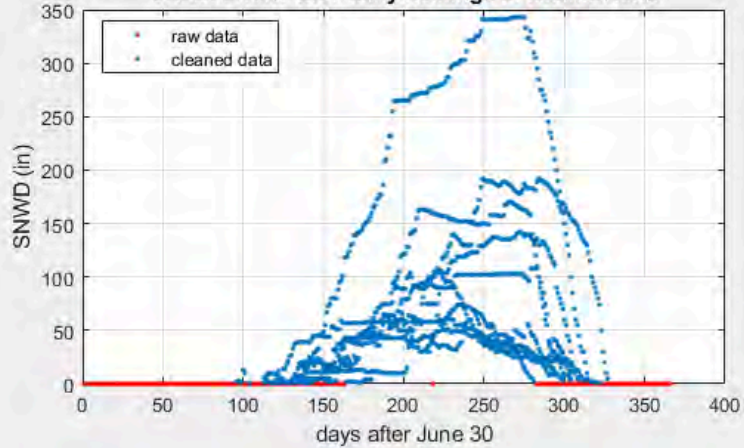
VALDEZ AIRPORT (USC00509685)
 Latitude = 61.13
 Longitude = -146.24
 Elevation = 60 ft



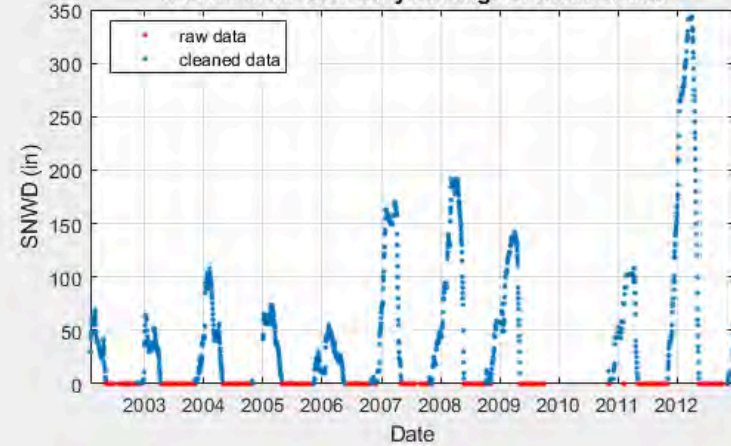
VALDEZ AIRPORT Probability plot for Assigned Distribution



VALDEZ AIRPORT Daily readings of cleaned data



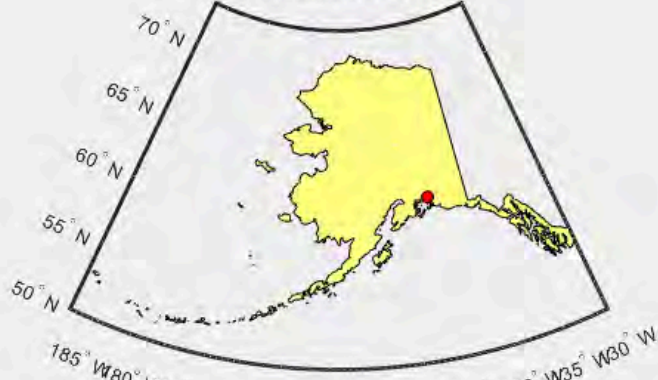
VALDEZ AIRPORT Daily readings of cleaned data



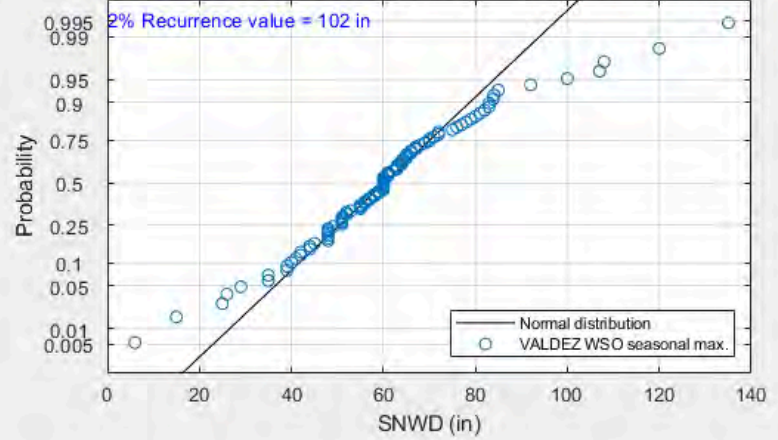
USW00026442 (VALDEZ WSO)

VALDEZ WSO (USW00026442)

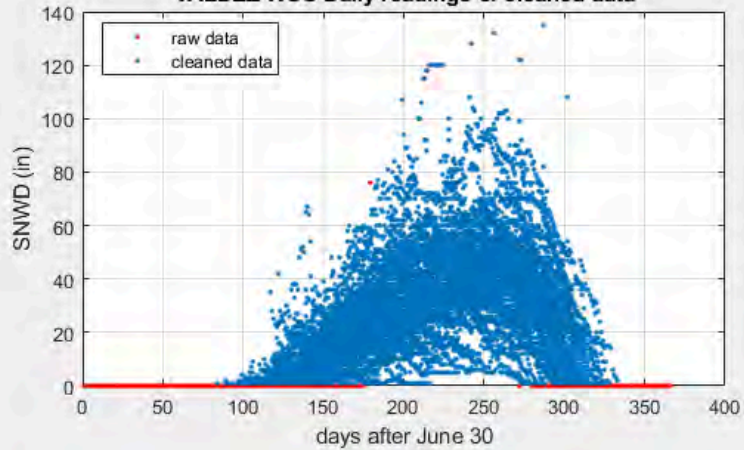
Latitude = 61.13
Longitude = -146.35
Elevation = 95 ft



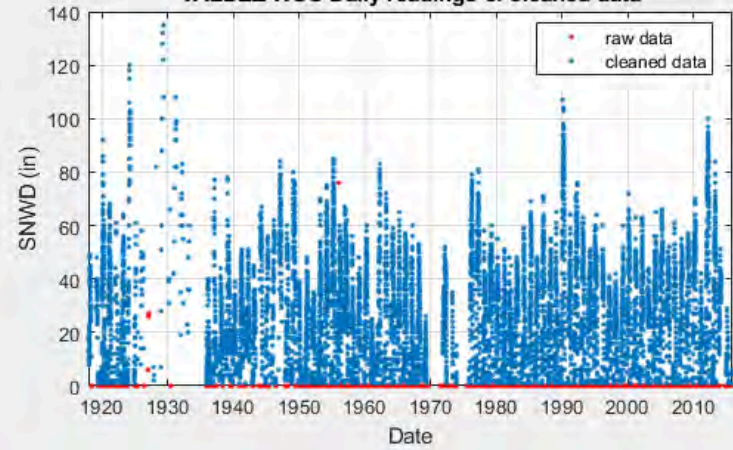
VALDEZ WSO Probability plot for Assigned Distribution



VALDEZ WSO Daily readings of cleaned data



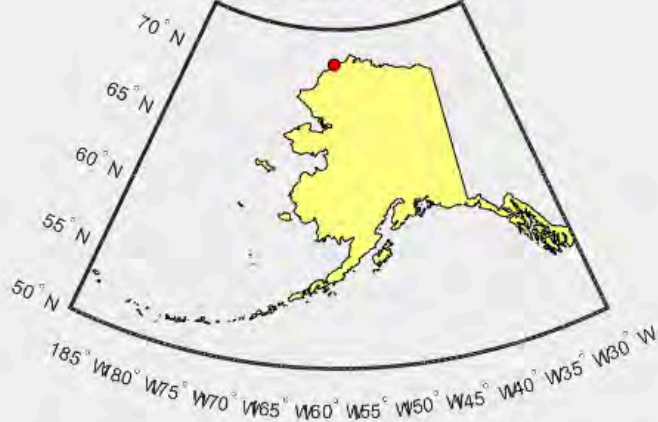
VALDEZ WSO Daily readings of cleaned data



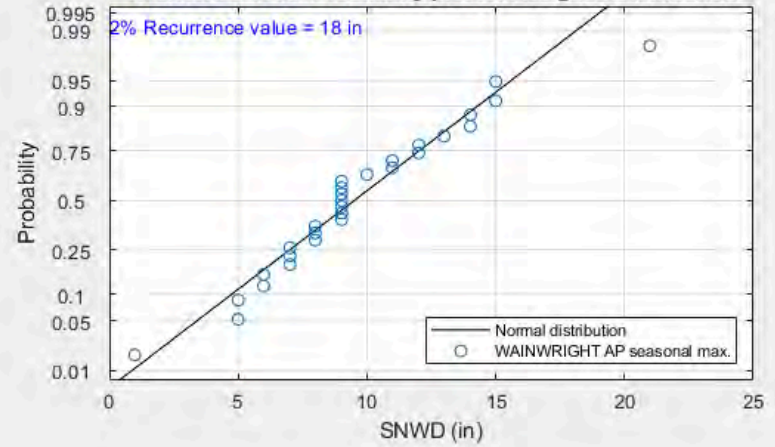
USW00027503 (WAINWRIGHT AP)

WAINWRIGHT AP (USW00027503)

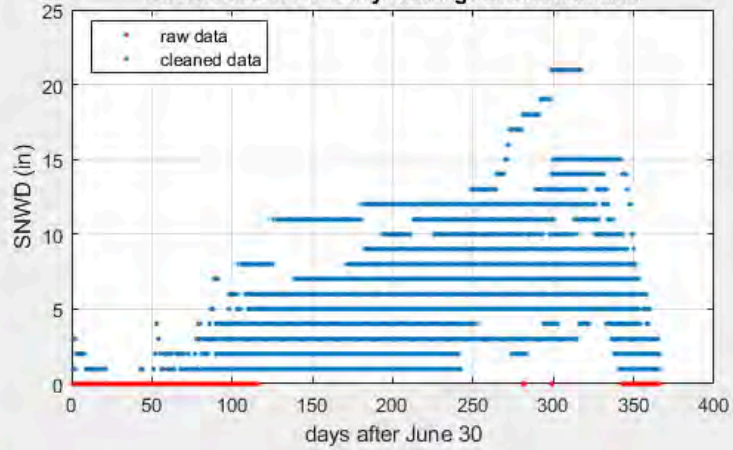
Latitude = 70.64
 Longitude = -160.00
 Elevation = 30 ft



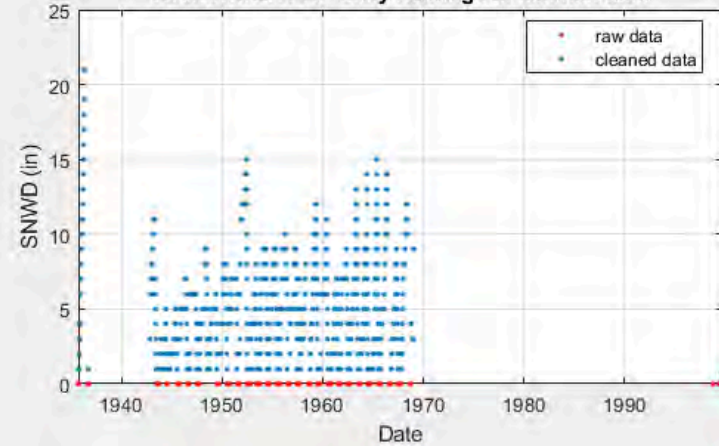
WAINWRIGHT AP Probability plot for Assigned Distribution



WAINWRIGHT AP Daily readings of cleaned data



WAINWRIGHT AP Daily readings of cleaned data



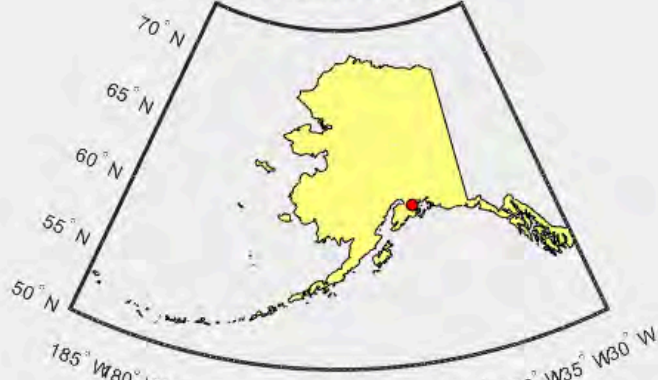
USC00509829 (WHITTIER)

WHITTIER (USC00509829)

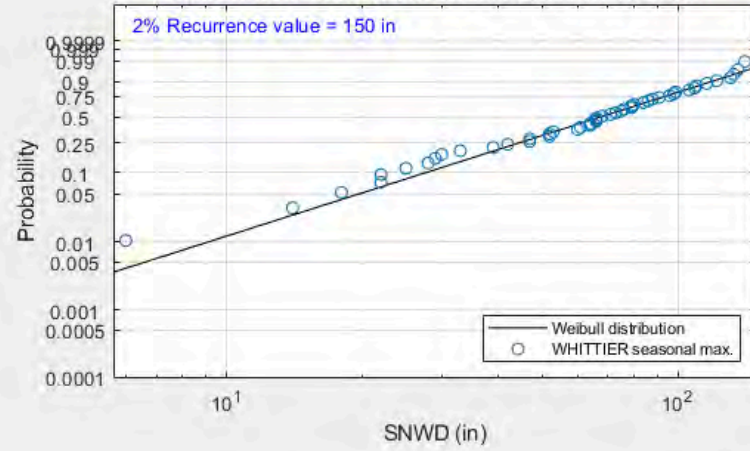
Latitude = 60.78

Longitude = -148.69

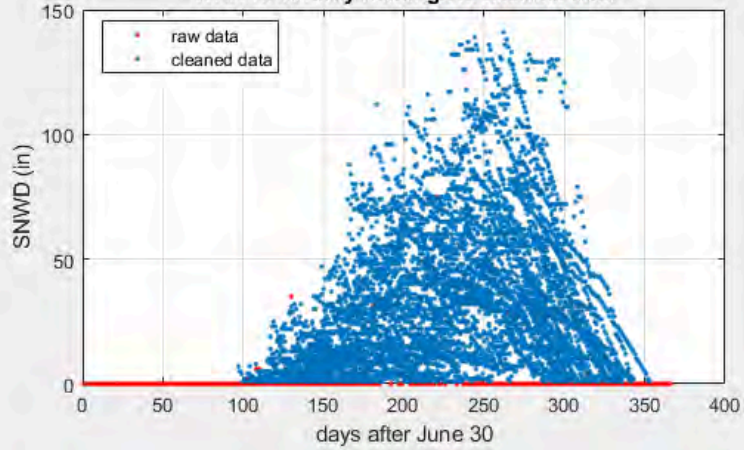
Elevation = 60 ft



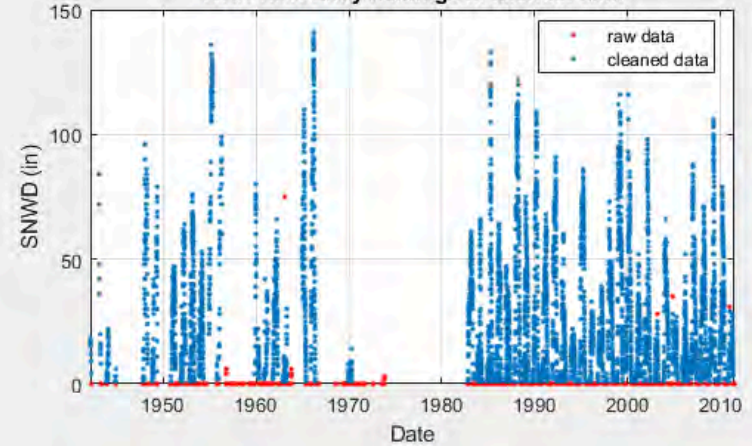
WHITTIER Probability plot for Assigned Distribution



WHITTIER Daily readings of cleaned data



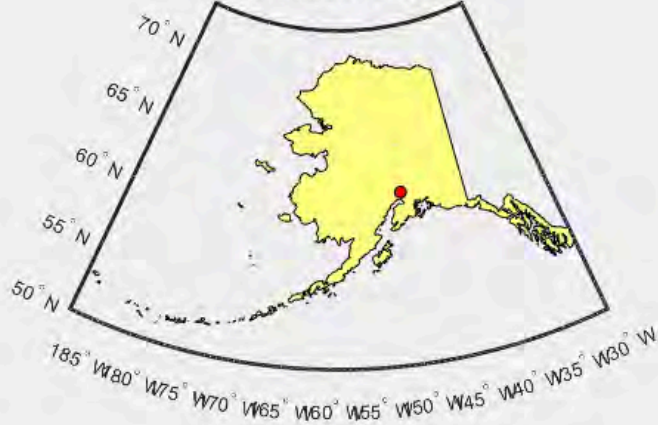
WHITTIER Daily readings of cleaned data



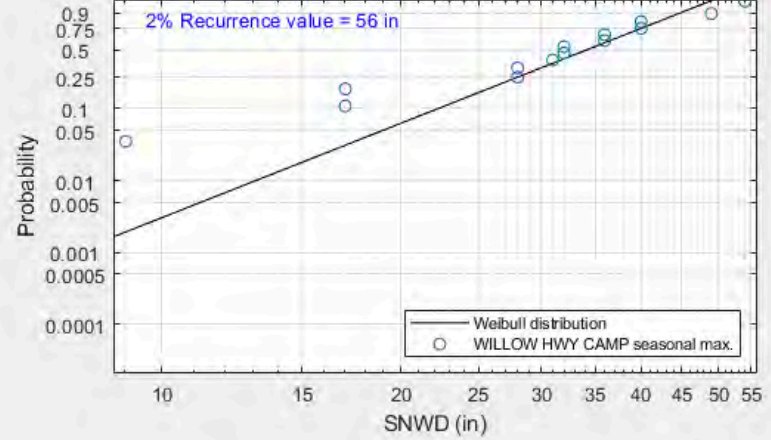
USC00509864 (WILLOW HWY CAMP)

WILLOW HWY CAMP (USC00509864)

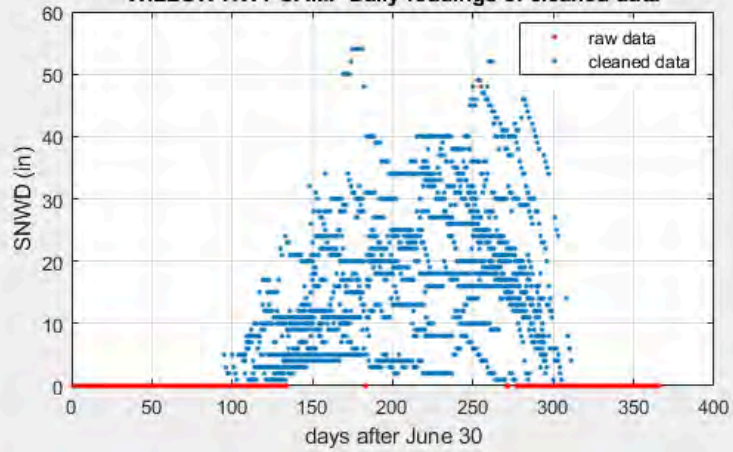
Latitude = 61.77
 Longitude = -150.05
 Elevation = 230 ft



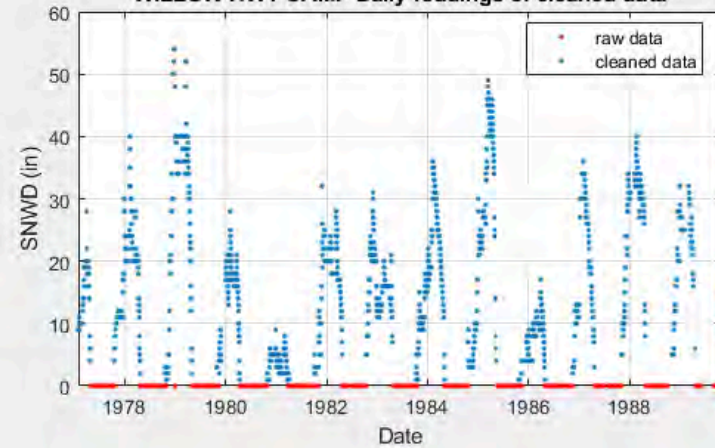
WILLOW HWY CAMP Probability plot for Assigned Distribution



WILLOW HWY CAMP Daily readings of cleaned data



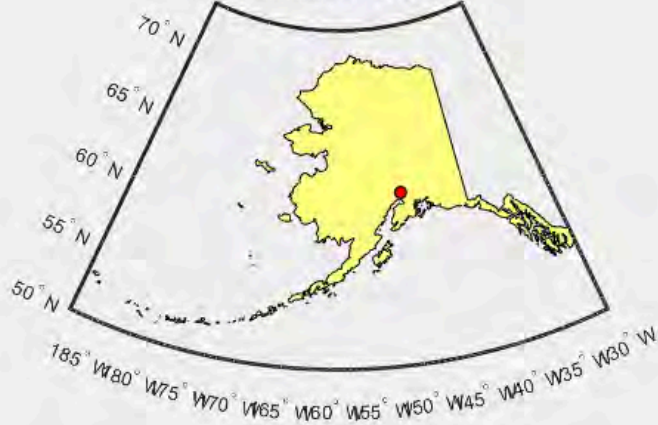
WILLOW HWY CAMP Daily readings of cleaned data



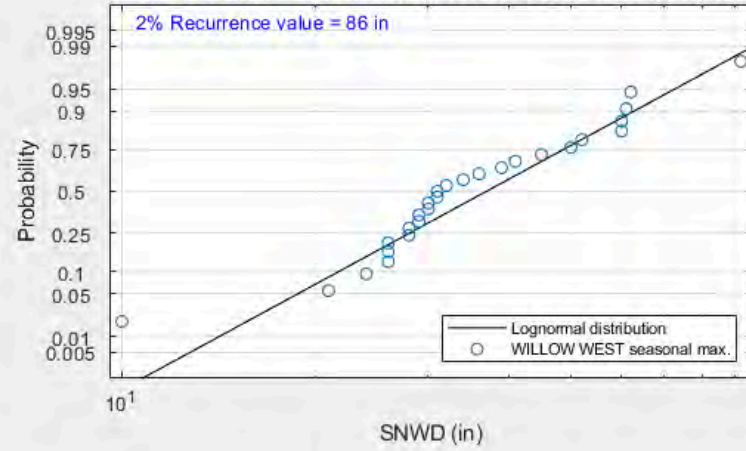
USC00509861 (WILLOW WEST)

WILLOW WEST (USC00509861)

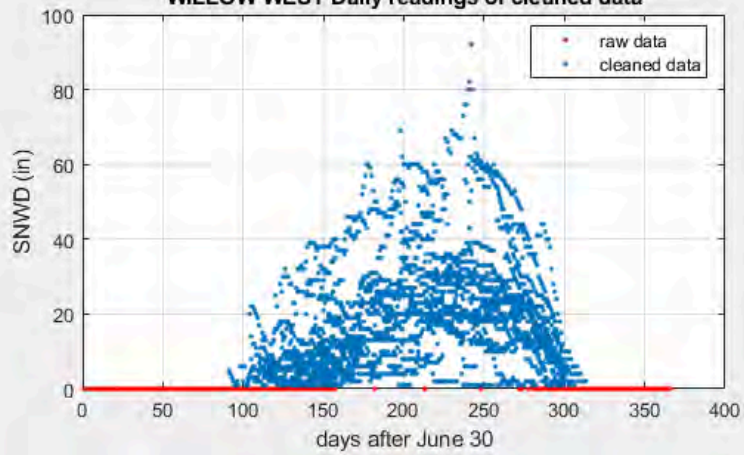
Latitude = 61.75
Longitude = -150.05
Elevation = 205 ft



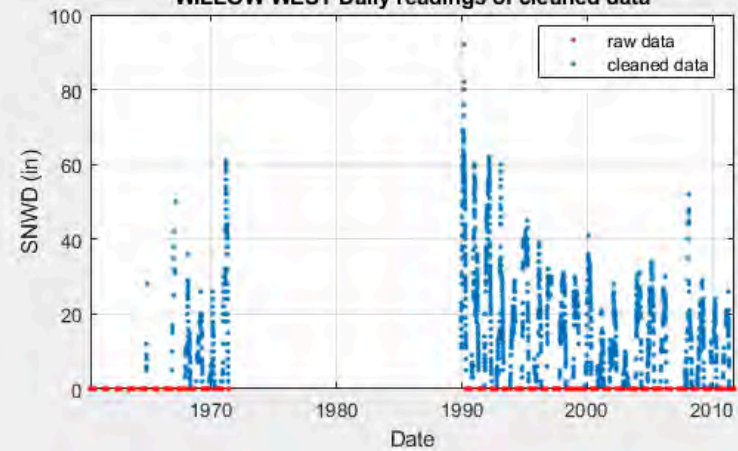
WILLOW WEST Probability plot for Assigned Distribution



WILLOW WEST Daily readings of cleaned data



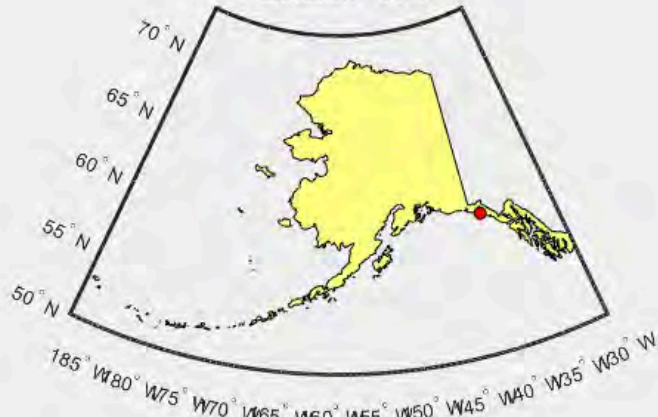
WILLOW WEST Daily readings of cleaned data



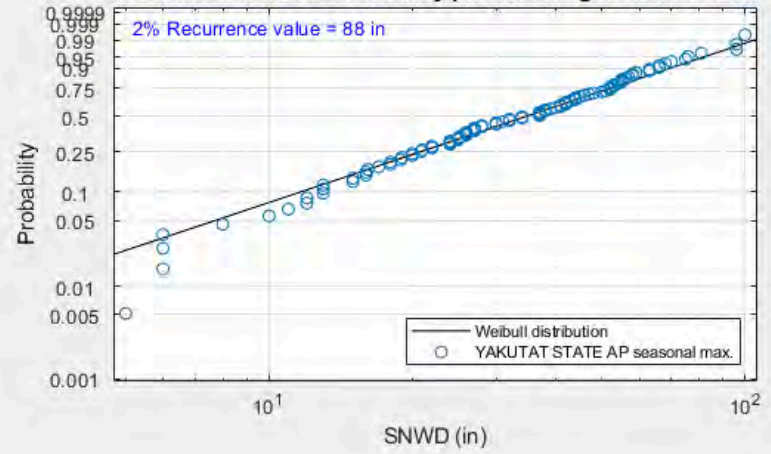
USW00025339 (YAKUTAT STATE AP)

YAKUTAT STATE AP (USW00025339)

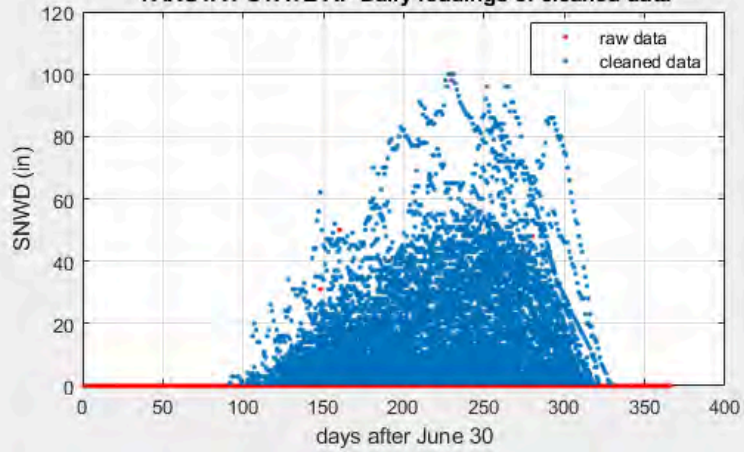
Latitude = 59.51
Longitude = -139.67
Elevation = 33 ft



YAKUTAT STATE AP Probability plot for Assigned Distribution



YAKUTAT STATE AP Daily readings of cleaned data



YAKUTAT STATE AP Daily readings of cleaned data

