

VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

| Project Name: | Willow Creek Avoided Grassland Conversion | Registry: | CAR |
|--------------------------------|--|--------------------------|--------------------------------|
| Project Location: | Valley County, Montana, US | Project Registry ID: | CAR 1652 |
| Project Type: | Avoidance - Avoided Grassland Conversion | Project Start Date: | 05/25/2022 |
| Verifying Body: | TUV SUD American, Inc Ruby Canyon | Project End Date: | 05/24/2072 |
| Durability: | N/A – no removals | | |
| Registry URL: | https://thereserve2.apx.com/mymodule/reg/prjViev | v.asp?id1=1652 | |
| | com/mymodule/reg/TabDocuments.asp?r=111&ad=Prp | | |
| | may be individually linked to specific projects. | | o manni and region, pregnamina |
| | | | |
| Protocol/Methodology | /(s): | Total Project Issuances: | |
| U.S. Grasslands Protocol, v2.1 | | Vintage | Units Issued |
| | | | |
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| | | | |
| | | | |
| Additional Standards N | Лet: | | |
| | | | |
| | | | |
| Estimated Annual Emi | ssions Reductions/Removals: | | |
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| | | | |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Klawock Heenya Native Community Forest Project Registry: ACR

Project Location: Klawock, Alaska Project Registry ID: ACR459

Project Type: Forest Carbon Project Start Date: 7/27/2018

Verifying Body: SCS Global Services **Project End Date:** 7/26/2058

Durability: 40 years

Registry URL: N/A

Project Data URL: N/A

Accountability Measures: The buffer pool is managed by the registry and can either contain buffer credits from all projects within the registry program in a single combined pool, often divided by project type, or can be individually linked to specific projects.

Protocol/Methodology(s):

• Improved Forest Management on Non-Federal U.S. Forestlands 1.3

Issued Credits:

341,624 of 2018-2022 vintage

| Project Year | Year | Estimates of GHG emission reductions (mtCO2e) |
|-----------------|------|---|
| 0 | 2018 | Start Date |
| 1 | 2019 | 84,546 |
| 2 | 2020 | 74,575 |
| 3 | 2021 | 79,583 |
| 4 | 2022 | 79,583 |
| 5 | 2023 | 79,583 |
| 6 | 2024 | 38,401 |
| 7 | 2025 | 38,401 |
| 8 | 2026 | 35,379 |
| 9 | 2027 | 13,840 |
| 10 | 2028 | 13,838 |
| 11 | 2029 | 13,115 |
| 12 | 2030 | 13,114 |
| 13 | 2031 | 13,113 |
| 14 | 2032 | 13,112 |
| 15 | 2033 | 13,110 |
| 16 | 2034 | 12,201 |
| 17 | 2035 | 12,200 |
| 18 | 2036 | 12,199 |
| 19 | 2037 | 12,198 |
| 20 | 2038 | 12,197 |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Lower Green Swamp Preserve Registry: ACR

Project Location: Hillsborough County, Florida Project Registry ID: ACR483

Project Type: Forest Carbon Project Start Date: 01/01/2018

Verifying Body: TUV SUD America, Inc Project End Date: 12/31/2037

Durability: 40 years

Registry URL: https://acr2.apx.com/myModule/rpt/myrpt.asp?r=111

Project Data URL:

https://acr2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=483

Accountability Measures: The buffer pool is managed by the registry and can either contain buffer credits from all projects within the registry program in a single combined pool, often divided by project type, or can be individually linked to specific projects.

Protocol/Methodology(s):

• Improved Forest Management on Non-Federal U.S. Forestlands 1.3

Issued Credits:

174,278 credits from 2018-2021 vintage

| Project Year | Annual net GHG emission reductions (t CO2) | Cumulative emission reductions earned (t CO2) | |
|----------------------|--|---|--|
| 2018 | 34,663 | 34,663 | |
| 2019 | 37,658 | 72,321 | |
| 2020 | 36,160 | 108,481 | |
| 2021 | 36,160 | 144,641 | |
| 2022 | 36,160 | 180,801 | |
| 2023 | 15,741 | 196,543 | |
| 2024 | 7,330 | 203,872 | |
| 2025 | 7,330 | 211,202 | |
| 2026 | 7,330 | 218,532 | |
| 2027 | 7,330 | 225,861 | |
| 2028 | 7,577 | 233,439 | |
| 2029 | 7,577 | 241,016 | |
| 2030 | 7,577 | 248,593 | |
| 2031 | 7,577 | 256,171 | |
| 2032 | 7,577 | 263,748 | |
| 2033 | 7,775 | 271,523 | |
| 2034 | 7,775 | 279,299 | |
| 2035 | 7,775 | 287,074 | |
| 2036 | 7,775 | 294,849 | |
| 2037 | 7,775 | 302,625 | |
| rst Crediting Period | 302,625 | 302,625 | |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Kootznoowoo Native Community Forest Project Registry: ACR

Project Location: Prince of Wales-Hyder Island, Alaska Project Registry ID: ACR499

Project Type: Forest Carbon Project Start Date: 8/20/2018

Verifying Body: S&A Carbon, LLC Project End Date: 1/20/2058

Durability: 40 years

Registry URL: https://acr2.apx.com/myModule/rpt/myrpt.asp?r=111

Project Data URL:

https://acr2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=499

Accountability Measures: The buffer pool is managed by the registry and can either contain buffer credits from all projects within the registry program in a single combined pool, often divided by project type, or can be individually linked to specific projects.

Protocol/Methodology(s):

Improved Forest Management on Non-Federal U.S. Forestlands 1.3

Issued Credits:

636,878 of 2019-2022 vintage

| Projec | Year | Estimates of GHG emission |
|--------|------|---------------------------|
| t Year | | reductions (mtCO₂e) |
| 0 | 2018 | Start Date |
| 1 | 2019 | 150,215 |
| 2 | 2020 | 166,463 |
| 3 | 2021 | 158,339 |
| 4 | 2022 | 158,339 |
| 5 | 2023 | 158,339 |
| 6 | 2024 | 80,133 |
| 7 | 2025 | 72,763 |
| 8 | 2026 | 47,894 |
| 9 | 2027 | 47,894 |
| 10 | 2028 | 47,894 |
| 11 | 2029 | 45,047 |
| 12 | 2030 | 45,047 |
| 13 | 2031 | 45,047 |
| 14 | 2032 | 45,047 |
| 15 | 2033 | 45,047 |
| 16 | 2034 | 40,903 |
| 17 | 2035 | 40,903 |
| 18 | 2036 | 40,903 |
| 19 | 2037 | 40,903 |
| 20 | 2038 | 40,903 |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Northern Cheyenne IFM Registry: ACR

Project Location: Northern Cheyenne Indian Reservation, Project Registry ID: ACR745

Project Type: Montana Forest Carbon Project Start Date: 8/16/2022

Verifying Body: TUV SUD AMERICA, INC Project End Date: 8/16/2062

Durability: 40 years

Registry URL: N/A

Project Data URL: N/A

Accountability Measures: The buffer pool is managed by the registry and can either contain buffer credits from all projects within the registry program in a single combined pool, often divided by project type, or can be individually linked to specific projects.

Protocol/Methodology(s):

• Improved Forest Management on Non-Federal U.S. Forestlands 2.0

Issued Credits:

N/A

Estimated Annual Emissions Reductions/Removals:

N/A



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Longview Ranch Forestry Project Registry: ACR

Project Location: Grant and Wheeler Counties, Oregon Project Registry ID: ACR699

Project Type: Forest Carbon Project Start Date: 8/17/2021

Verifying Body: TUV SUD America INC **Project End Date:** 8/17/2061

Durability: 40 years

Registry URL: https://acr2.apx.com/myModule/rpt/myrpt.asp?r=111

Project Data URL:

https://acr2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=699

Accountability Measures: The buffer pool is managed by the registry and can either contain buffer credits from all projects within the registry program in a single combined pool, often divided by project type, or can be individually linked to specific projects.

Protocol/Methodology(s):

Improved Forest Management on Non-Federal U.S. Forestlands 1.3

Issued Credits:

46,461 of 2022 vintage

| Project Year | Calendar Year | Estimates of removals emission reductions (tCO ₂ e) | Estimates of other emission reductions (tCO ₂ e) | Estimates of GHG emission reductions (tCO ₂ e) |
|-----------------|------------------|--|---|--|
| 0 | 2021 | 0 | 0 | 0 |
| 1 | 2022 | 16,265 | 29,376 | 45,641 |
| 2 | 2023 | 14,111 | 29,259 | 43,370 |
| 3 | 2024 | 14,111 | 29,259 | 43,370 |
| 4 | 2025 | 14,111 | 29,259 | 43,370 |
| 5 | 2026 | 14,111 | 20,845 | 34,956 |
| 6 | 2027 | 15,701 | 0 | 15,701 |
| 7 | 2028 | 15,701 | 0 | 15,701 |
| 8 | 2029 | 15,701 | 0 | 15,701 |

| Project Calendar Year Year Year (tCO ₂ e) Estimates of Estimates of other emission emission reductions (tCO ₂ e) (tCO ₂ e) | Estimates of GHG emission reductions (tCO ₂ e) |
|---|--|
| 9 2030 15,701 0 | 15,701 |
| 10 2031 15,701 0 | 15,701 |
| 11 2032 14,497 0 | 14,497 |
| 12 2033 14,497 0 | 14,497 |
| 13 2034 14,497 0 | 14,497 |
| 14 2035 14,497 0 | 14,497 |
| 15 2036 14,497 0 | 14,497 |
| 16 2037 12,479 0 | 12,479 |
| 17 2038 12,479 0 | 12,479 |
| 18 2039 12,479 0 | 12,479 |
| 19 2040 12,479 0 | 12,479 |
| 20 2041 12,479 0 | 12,479 |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Blue Hills Forest Carbon Project Registry: ACR

Project Location: Strafford County, New Project Registry ID: ACR668

Project Type: Hampshire Forest Carbon **Project Start Date:** 8/20/2021

Verifying Body: Aster Global Environmental Solutions, INC Project End Date: 6/21/2061

Durability: 40 years

Registry URL: https://acr2.apx.com/myModule/rpt/myrpt.asp?r=111

Project Data URL: N / A

Accountability Measures: The buffer pool is managed by the registry and can either contain buffer credits from all projects within the registry program in a single combined pool, often divided by project type, or can be individually linked to specific projects.

Protocol/Methodology(s):

• Improved Forest Management on Non-Federal U.S. Forestlands 2.0

Issued Credits:

N/A

Estimated Annual Emissions Reductions/Removals:

23,700 offsets per year 474,000 over crediting period



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: 18 Reserves Forest Carbon Project Registry: ACR

Project Location: Cleveland, Ohio Project Registry ID: ACR586

Project Type: Forest Carbon Project Start Date: 1/15/2020

Verifying Body: Aster Global Environmental Solutions, INC Project End Date: 1/15/2060

Durability: 40 years

Registry URL: https://acr2.apx.com/myModule/rpt/myrpt.asp?r=111

Project Data URL:

https://acr2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=586

Accountability Measures: The buffer pool is managed by the registry and can either contain buffer credits from all projects within the registry program in a single combined pool, often divided by project type, or can be individually linked to specific projects.

Protocol/Methodology(s):

Improved Forest Management on Non-Federal U.S. Forestlands 1.3

Issued Credits:

439,593 of 2020-2022 vintage

| Project Year | Annual net GHG emission reductions (t CO2) | Cumulative emission reductions earned (t CO2) |
|---------------------------------|--|---|
| 2020 | 160,994 | 160,994 |
| 2021 | 141,414 | 302,408 |
| 2022 | 137,185 | 439,593 |
| 2023 | 110,776 | 550,369 |
| 2024 | 35,558 | 585,927 |
| 2025 | 15,427 | 601,354 |
| 2026 | 15,427 | 616,781 |
| 2027 | 15,427 | 632,208 |
| 2028 | 15,427 | 647,635 |
| 2029 | 15,427 | 663,062 |
| 2030 | 17,989 | 681,051 |
| 2031 | 17,989 | 699,040 |
| 2032 | 17,989 | 717,029 |
| 2033 | 17,989 | 735,018 |
| 2034 | 17,989 | 753,007 |
| 2035 | 17,989 | 770,996 |
| 2036 | 17,989 | 788,985 |
| 2037 | 17,989 | 806,974 |
| 2038 | 17,989 | 824,963 |
| 2039 | 17,989 | 842,952 |
| First Crediting Period Fotal | | 842,952 |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Shaan Seet Native Community Forest Project Registry: ACR

Project Location: Prince of Wales Island, Alaska Project Registry ID: ACR534

Project Type: Forest Carbon Project Start Date: 1/10/2019

Verifying Body: S&A Carbon, LLC **Project End Date:** 1/20/2059

Durability: 40 years

Registry URL: https://acr2.apx.com/myModule/rpt/myrpt.asp?r=111

Project Data URL:

https://acr2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=534

Accountability Measures: The buffer pool is managed by the registry and can either contain buffer credits from all projects within the registry program in a single combined pool, often divided by project type, or can be individually linked to specific projects.

Protocol/Methodology(s):

Improved Forest Management on Non-Federal U.S. Forestlands 1.3

Issued Credits:

297,283 of 2019-2022 vintage

| Project year | Year | Estimated GHG emission reductions (tons CO ₂) | | |
|-----------------|------|---|--|--|
| 0 | 2019 | Start Date | | |
| 1 | 2020 | 98,604 | | |
| 2 | 2021 | 93,263 | | |
| 3 | 2022 | 93,166 | | |
| 4 | 2023 | 93,166 | | |
| 5 | 2024 | 48,333 | | |
| 6 | 2025 | 15,647 | | |
| 7 | 2026 | 15,644 | | |
| 8 | 2027 | 15,641 | | |
| 9 | 2028 | 15,639 | | |

| Project year | Year | Estimated GHG emission reductions (tons CO ₂) |
|-----------------|------|---|
| 10 | 2029 | 15,636 |
| 11 | 2030 | 15,378 |
| 12 | 2031 | 15,375 |
| 13 | 2032 | 15,373 |
| 14 | 2033 | 15,370 |
| 15 | 2034 | 15,367 |
| 16 | 2035 | 14,553 |
| 17 | 2036 | 14,551 |
| 18 | 2037 | 14,549 |
| 19 | 2038 | 14,547 |
| 20 | 2039 | 14,545 |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Coastal Edge IFM Registry: ACR

Project Location: Arch Cape, Oregon Project Registry ID: ACR821

Project Type: Forest Carbon **Project Start Date:** 10/26/20221

Verifying Body: Aster Global Environmental, Solutions INC **Project End Date:** 10/25/2042

Durability: N/A – no removals

Registry URL:

https://acr2.apx.com/myModule/reg/TabProjectSetup.asp?tablename=prj&action=update&id1=821&Type=PRO&ad=MP&act=update&r=617

Project Data URL:

https://acr2.apx.com/myModule/reg/TabProjectEmissions.asp?id1=821&ad=MP&act=update&sBtn=&Type=PRO&r=617&tablename=cr&aProj=

Accountability Measures: The buffer pool is managed by the registry and can either contain buffer credits from all projects within the registry program in a single combined pool, often divided by project type, or can be individually linked to specific projects.

Protocol/Methodology(s):

Improved Forest Management on Non-Federal U.S. Forestlands 2.0

Additional Standards Met:

Estimated Annual Emissions Reductions/Removals:

17,900 Annual Credits 358,000 over crediting period



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Farm Power Tillamook Regional Digester Registry: CAR

Project Location: Tillamook, Oregon, US Project Registry ID: CAR 988

Project Type: Avoidance – Livestock Gas Capture/Combustion Project Start Date: 04/08/2012

Verifying Body: TUV SUD America, Inc. – Ruby Canyon Project End Date: 04/07/2032

Durability: N/A – no removals

Registry URL: https://thereserve2.apx.com/mymodule/reg/prjView.asp?id1=988

Project Data URL:

https://thereserve2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=988

Accountability Measures: The buffer pool is managed by CAR and may contain buffer credits from all projects within the registry program in a single combined pool or may be individually linked to specific projects.

Protocol/Methodology(s):

Total Project Issuances:

| U.S. Livestock Protocol v4.0 | Vintage | Units Issued |
|------------------------------|---------|--------------|
| | 2012 | 3,880 |
| | 2013 | 8,748 |
| | 2014 | 10,472 |
| | 2015 | 9,059 |
| | 2016 | 11,107 |
| | 2017 | 7,424 |
| Additional Standards Met: | 2018 | 11,869 |
| Additional Standards Met: | 2019 | 13,713 |
| | 2020 | 8,523 |
| | 2021 | 8,800 |
| | 2022 | 10,815 |
| | | |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

| Project Name: | Fauth Ranch | Registry: | CAR | | |
|---|--|-------------------------------|--------------------------------------|--|--|
| Project Location: | Musselshell and Golden Valley Counties, Montana, US | Project Registry ID: | CAR 1649 | | |
| Project Type: | Avoidance - Avoided Grassland Conversion | Project Start Date: | 12/16/2021 | | |
| Verifying Body: | TUV SUD American, Inc Ruby Canyon | Project End Date: | 12/15/2071 | | |
| Durability: | N/A – no removals | | | | |
| Registry URL: | https://thereserve2.apx.com/mymodule/reg/prjView | asp?id1=1649 | | | |
| Project Data URL: https://thereserve2.apx.c | com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt | &act=update&type=PRO& | «aProj=pub&tablename=doc&id1=1649 | | |
| | es: The buffer pool is managed by CAR and may contain may be individually linked to specific projects. | buffer credits from all proje | cts within the registry program in a | | |
| Protocol/Methodology | r(s): | Total Project Issuances: | | | |
| U.S. Grasslands Protocol, v2.1 | | Vintage | Units Issued | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Additional Standards N | /let: | | | | |
| | | | | | |
| Estimated Annual Emissions Reductions/Removals: | | | | | |
| | | | | | |
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Project Name:

Voluntary Carbon Market Disclosures

Delhi Ranch

VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Registry:

CAR

| Project Location: | Las Animas, Otero, and Pueblo Counties, Colorado, US | Project Registry ID: | CAR 1960 |
|--------------------------------|--|--------------------------------|-------------------------------------|
| Project Type: | Avoidance - Avoided Grassland Conversion | Project Start Date: | 03/02/2023 |
| Verifying Body: | | Project End Date: | 03/01/2073 |
| Durability: | N/A – no removals | | |
| Registry URL: | | | |
| Project Data URL: | | | |
| | es: The buffer pool is managed by CAR and may contain I may be individually linked to specific projects. | ouffer credits from all projec | ts within the registry program in a |
| Protocol/Methodology | (s): | Total Project Issuances: | |
| U.S. Grasslands Protocol, v2.1 | | Vintage | Units Issued |
| Additional Standards N | let: | | |
| Estimated Annual Emi | ssions Reductions/Removals: | | |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Davis Landfill Gas Offset Project Registry: CAR

Project Location: Layton, Utah, US Project Registry ID: CAR 473

Project Type: Avoidance - Landfill Gas Capture/Combustion Project Start Date: 01/18/2002

Verifying Body: SCS Global Services Project End Date: 01/17/2032

Durability: N/A – no removals

Registry URL: https://thereserve2.apx.com/mymodule/reg/prjView.asp?id1=473

Project Data URL:

https://thereserve2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=473

Accountability Measures: The buffer pool is managed by CAR and may contain buffer credits from all projects within the registry program in a single combined pool or may be individually linked to specific projects.

Protocol/Methodology(s):

Total Project Issuances:

| U.S. Landfill Protocol v6.0 | Vintage | Units Issued |
|-----------------------------|---------|--------------|
| | 2008 | 48,683 |
| | 2009 | 65,262 |
| | 2010 | 69,274 |
| | 2011 | 69,871 |
| | 2018 | 99,403 |
| | 2019 | 93,422 |
| Additional Standards Met: | 2020 | 118,197 |
| Additional Standards Wet: | 2021 | 139,543 |
| | 2022 | 121,374 |
| | | |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Cedar Grove Composting Registry: CAR

Project Location: Snohomish, Washington, US Project Registry ID: CAR 825

Project Type: Avoidance - Organic Waste Composting Project Start Date: 07/01/2008

Verifying Body: Agri-Waste Technology, Inc. Project End Date: 06/30/2028

Durability: N/A – no removals

Registry URL: https://thereserve2.apx.com/mymodule/reg/prjView.asp?id1=825

Project Data URL:

https://thereserve2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=825

Accountability Measures: The buffer pool is managed by CAR and may contain buffer credits from all projects within the registry program in a single combined pool or may be individually linked to specific projects.

Protocol/Methodology(s):

Total Project Issuances:

| U.S. Organic Waste Composting Protocol v1.1 | Vintage | Units Issued |
|---|---------|--------------|
| | 2008 | 871 |
| | 2009 | 2,356 |
| | 2010 | 5,176 |
| | 2011 | 5,320 |
| | 2012 | 17,406 |
| | 2013 | 30,800 |
| Additional Standards Met: | 2014 | 32,482 |
| Additional Standards Met. | 2015 | 34,034 |
| | 2020 | 20,145 |
| | 2021 | 22,618 |
| | 2022 | 13,110 |
| | | |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: BNW Ranch Registry: CAR

Project Location: Wallowa County, Oregon, US Project Registry ID: CAR 1284

Project Type: Avoidance – Avoided Grassland Conversion Project Start Date: 10/25/2017

Verifying Body: SCS Global Services Project End Date: 10/25/2067

Durability: N/A – no removals

Registry URL: https://thereserve2.apx.com/mymodule/reg/priView.asp?id1=1284

Project Data URL:

https://thereserve2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=1284

Accountability Measures: The buffer pool is managed by CAR and may contain buffer credits from all projects within the registry program in a single combined pool or may be individually linked to specific projects.

Protocol/Methodology(s):

Total Project Issuances:

| • | U.S. Grasslands Protocol, v2.1 | Vintage | Units Issued |
|---|--------------------------------|---------|--------------|
| | | 2017 | 1,013 |
| | | 2018 | 4,830 |
| | | 2019 | 4,983 |
| | | 2020 | 4,991 |
| | | 2021 | 4,777 |
| | | 2022 | 4,621 |

Additional Standards Met:



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

 Project Name:
 Hood River Country Tree Farm
 Registry:
 ACR

 Project Location:
 Hood River, Oregon
 Project Registry ID:
 ACR958

 Project Type:
 Forest Carbon
 Project Start Date:
 10/26/2023

Verifying Body:N/AProject End Date:10/25/2043

Durability: 40 years

Registry URL:

 $https://acr2.apx.com/myModule/reg/TabProjectSetup.asp?tablename=prj&action=update&id1=958\&Type=PRO\&ad=MP\&act=update\&r=617\\ action=update&r=617\\ action=upd$

Project Data URL:

https://acr2.apx.com/myModule/reg/TabProjectEmissions.asp?id1=958&ad=MP&act=update&sBtn=&Type=PRO&r=617&tablename=cr&aProj=

Accountability Measures: The buffer pool is managed by the registry and can either contain buffer credits from all projects within the registry program in a single combined pool, often divided by project type, or can be individually linked to specific projects.

Protocol/Methodology(s):

Improved Forest Management on Non-Federal U.S. Forestlands 2.0

Additional Standards Met:

Estimated Annual Emissions Reductions/Removals:

70,000 Annual Credits 1,400,000 over crediting period



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: BNW West Registry: CAR

Project Location: Wallowa County, Oregon, US Project Registry ID: CAR 1260

Project Type: Avoidance – Avoided Grassland Conversion Project Start Date: 05/09/2017

Verifying Body: SCS Global Services Project End Date: 05/08/2067

Durability: N/A – no removals

Registry URL: https://thereserve2.apx.com/mymodule/reg/prjView.asp?id1=1260

Project Data URL:

https://thereserve2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=1260

Accountability Measures: The buffer pool is managed by CAR and may contain buffer credits from all projects within the registry program in a single combined pool or may be individually linked to specific projects.

Protocol/Methodology(s):

Total Project Issuances:

| • | U.S. Grasslands Protocol, v2.1 | Vintage | Units Issued |
|---|--------------------------------|---------|--------------|
| | | 2017 | 1,024 |
| | | 2018 | 1,624 |
| | | 2019 | 1,470 |
| | | 2020 | 1,450 |
| | | 2021 | 1,551 |
| | | 2022 | 1,583 |
| | | | |

Additional Standards Met:



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Farm Power Misty Meadow Anaerobic Registry: CAR

Project Location: Digester Tillamook, Oregon, US Project Registry ID: CAR 996

Project Type: Avoidance – Livestock Gas Capture/Combustion Project Start Date: 01/21/2013

Verifying Body: TUV SUD America, Inc. – Ruby Canyon Project End Date: 01/20/2033

Durability: N/A – no removals

Registry URL: https://thereserve2.apx.com/mymodule/reg/prjView.asp?id1=996

Project Data URL:

https://thereserve2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=996

Accountability Measures: The buffer pool is managed by CAR and may contain buffer credits from all projects within the registry program in a single combined pool or may be individually linked to specific projects.

Protocol/Methodology(s):

Total Project Issuances:

| U.S. Livestock Protocol v4.0 | Vintage | Units Issued |
|------------------------------|---------|--------------|
| | 2013 | 4,131 |
| | 2014 | 14,781 |
| | 2015 | 14,727 |
| | 2016 | 14,089 |
| | 2017 | 13,838 |
| | 2018 | 19,568 |
| Additional Standards Met: | 2019 | 19,032 |
| Additional Standards Wet: | 2020 | 12,212 |
| | 2021 | 19,987 |
| | 2022 | 17,435 |
| | | |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Lenz Composting Registry: CAR

Project Location: Snohomish County, Washington, US Project Registry ID: CAR 1096

Project Type: Avoidance - Organic Waste Composting Project Start Date: 04/01/2014

Verifying Body: Agri-Waste Technology, Inc. Project End Date: 03/31/2034

Durability: N/A – no removals

Registry URL: https://thereserve2.apx.com/mymodule/reg/priView.asp?id1=1096

Project Data URL:

https://thereserve2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=1096

Accountability Measures: The buffer pool is managed by CAR and may contain buffer credits from all projects within the registry program in a single combined pool or may be individually linked to specific projects.

Protocol/Methodology(s):

Total Project Issuances:

| U.S. Organic Waste Composting Protocol v1.1 | Vintage | Units Issued |
|---|---------|--------------|
| | 2014 | 10,611 |
| | 2015 | 17,911 |
| | 2016 | 9,610 |
| | 2017 | 11,898 |
| | 2018 | 11,052 |
| | 2019 | 9,035 |
| Additional Standards Met: | 2020 | 9,534 |
| Additional Standards Wet. | 2022 | 22,506 |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Lightning Creek Ranch Registry: CAR

Project Location: Wallowa County, Oregon, US Project Registry ID: CAR 1259

Project Type: Avoidance – Avoided Grassland Conversion Project Start Date: 03/31/2017

Verifying Body: SCS Global Services Project End Date: 03/30/2067

Durability: N/A – no removals

Registry URL: https://thereserve2.apx.com/mymodule/reg/priView.asp?id1=1259

Project Data URL: https://thereserve2.apx.com/mymodule/reg/TabDocuments.asp? r=112&ad=Prpt&act=update&type=PRO&aProj=ipub&tablename=doc&id1=1259

Accountability Measures: The buffer pool is managed by CAR and may contain buffer credits from all projects within the registry program in a single combined pool or may be individually linked to specific projects.

Protocol/Methodology(s):

Total Project Issuances:

| • | U.S. Grasslands Protocol, v2.1 | Vintage | Units Issued |
|---|--------------------------------|---------|---------------------|
| | | 2017 | 3,532 |
| | | 2018 | 4,800 |
| | | 2019 | 4,695 |
| | | 2020 | 4,561 |
| | | 2021 | 4,383 |
| | | 2022 | 4,383 |

Additional Standards Met:



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Cedar Grove - Maple Valley OWC Composting Project Registry: CAR

Project Location: King County, Washington, US Project Registry ID: CAR 866

Project Type: Avoidance – Organic Waste Composting Project Start Date: 07/01/2008

Verifying Body: Agri-Waste Technology, Inc. Project End Date: 06/30/2028

Durability: N/A – no removals

Registry URL: https://thereserve2.apx.com/mymodule/reg/prjView.asp?id1=866

Project Data URL:

https://thereserve2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=866

Accountability Measures: The buffer pool is managed by CAR and may contain buffer credits from all projects within the registry program in a single combined pool or may be individually linked to specific projects.

Protocol/Methodology(s):

Total Project Issuances:

| U.S. Organic Waste Composting Protocol v1.1 | Vintoro | Unite to and |
|---|---------|--------------|
| | Vintage | Units Issued |
| | 2008 | 3,472 |
| | 2009 | 19,353 |
| | 2010 | 22,840 |
| | 2011 | 19,703 |
| | 2012 | 33,585 |
| | 2013 | 61,956 |
| Additional Standards Met: | 2014 | 53,508 |
| Additional Standards Wet. | 2015 | 36,256 |
| | 2016 | 28,633 |
| | 2017 | 32,453 |
| | 2018 | 22,672 |
| | 2020 | 23,823 |
| Estimated Annual Emissions Reductions/Removals: | 2021 | 25,574 |
| | 2022 | 28,776 |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Roseburg LFG Energy Registry: CAR

Project Location: Douglas County, Oregon, USA Project Registry ID: CAR 886

Project Type: Avoidance – Landfill Gas Capture/Combustion Project Start Date: 12/13/2011

Verifying Body: SCS Global Services Project End Date: 03/31/2031

Durability: N/A – no removals

Registry URL: https://thereserve2.apx.com/mymodule/reg/prjView.asp?id1=886

Project Data URL:

https://thereserve2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=886

Accountability Measures: The buffer pool is managed by CAR and may contain buffer credits from all projects within the registry program in a single combined pool or may be individually linked to specific projects.

Protocol/Methodology(s):

Total Project Issuances:

| U.S. Landfill Protocol v6.0 | Vintage | Units Issued |
|-----------------------------|---------|--------------|
| | 2011 | 144 |
| | 2012 | 15,691 |
| | 2013 | 22,235 |
| | 2014 | 18,521 |
| | 2015 | 17,868 |
| | 2016 | 16,840 |
| Additional Standards Met: | 2017 | 9,633 |
| Additional Standards Met: | 2018 | 3,231 |
| | 2020 | 15,226 |
| | 2021 | 12,597 |
| | 2022 | 8,786 |
| | | |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

| Project Name: | Roen Ranch | Registry: | CAR | | | |
|--|--|---------------------------------|--------------------------------------|--|--|--|
| Project Location: | Musselshell County, Montana, US | Project Registry ID: | CAR 1650 | | | |
| Project Type: | Avoidance - Avoided Grassland Conversion | Project Start Date: | 01/01/2022 | | | |
| Verifying Body: | TUV SUD American, Inc Ruby Canyon | Project End Date: | 12/31/2072 | | | |
| Durability: | N/A – no removals | | | | | |
| Registry URL: | https://thereserve2.apx.com/mymodule/reg/prjView | .asp?id1=1650 | | | | |
| Project Data URL: https://thereserve2.apx.c | com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt | &act=update&type=PRO& | aProj=pub&tablename=doc&id1=1650 | | | |
| | es: The buffer pool is managed by CAR and may contain may be individually linked to specific projects. | buffer credits from all project | cts within the registry program in a | | | |
| Protocol/Methodology | (s): | Total Project Issuances: | | | | |
| U.S. Grasslands P | rotocol, v2.1 | Vintage | Units Issued | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Additional Standards N | let: | | | | | |
| | | | | | | |
| | | | | | | |
| Estimated Annual Emi | Estimated Annual Emissions Reductions/Removals: | | | | | |
| | | | | | | |
| | | | | | | |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

| Project Name: | Veseth and Veseth Ranch | Registry: | CAR | | |
|--|--|-------------------------------|--------------------------------------|--|--|
| Project Location: | Phillips County, Montana, US | Project Registry ID: | CAR 1398 | | |
| Project Type: | Avoidance - Avoided Grassland Conversion | Project Start Date: | 03/06/2020 | | |
| Verifying Body: | TUV SUD American, Inc Ruby Canyon | Project End Date: | 03/05/2070 | | |
| Durability: | N/A – no removals | | | | |
| Registry URL: | https://thereserve2.apx.com/mymodule/reg/prjView.asp | o?id1=1398 | | | |
| Project Data URL: https://thereserve2.apx.c | com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt | &act=update&type=PRO& | xaProj=pub&tablename=doc&id1=1398 | | |
| | es: The buffer pool is managed by CAR and may contain may be individually linked to specific projects. | buffer credits from all proje | cts within the registry program in a | | |
| Protocol/Methodology | (s): | Total Project Issuances: | | | |
| U.S. Grasslands P | rotocol, v2.1 | Vintage | Units Issued | | |
| | | 2020 | 4,814 | | |
| | | 2021 | 5,818 | | |
| | | | | | |
| | | | | | |
| Additional Standards Met: | | | | | |
| Estimated Annual Emi | Estimated Annual Emissions Reductions/Removals: | | | | |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: South Jordan Landfill Gas Destruction Registry: CAR

Project Location: Project South Jordan, Utah, US Project Registry ID: CAR 400

Project Type: Avoidance - Landfill Gas Capture/Combustion Project Start Date: 06/29/2005

Verifying Body: SCS Global Services Project End Date: 03/16/2024

Durability: N/A – no removals

Registry URL: https://thereserve2.apx.com/mymodule/reg/prjView.asp?id1=400

Project Data URL:

https://thereserve2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=400

Accountability Measures: The buffer pool is managed by CAR and may contain buffer credits from all projects within the registry program in a single combined pool or may be individually linked to specific projects.

Protocol/Methodology(s):

Total Project Issuances:

| U.S. Landfill Protocol v5.0 | | |
|---|---------|--------------|
| U.S. Landilli Protocol VS.0 | Vintage | Units Issued |
| | 2009 | 38,622 |
| | 2010 | 92,414 |
| | 2011 | 138,699 |
| | 2012 | 136,521 |
| | 2013 | 140,053 |
| | 2014 | 153,858 |
| | 2015 | 74,626 |
| Additional Standards Met: | 2018 | 199,888 |
| | 2019 | 195,962 |
| | 2020 | 198,757 |
| | 2021 | 211,183 |
| | 2022 | 212,352 |
| Estimated Annual Emissions Reductions/Removals: | | |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Methane Capture and Destruction at Simplot's Moses Lake Wastewater Treatment Facility

Registry: VCS

Project Location: Grant County, Washington, US Project Registry ID: VCS 448

Project Type: Avoidance – Waste handling and disposal Project Start Date: 10/08/2007

Verifying Body: First Environment Inc. Project End Date: 10/07/2027

Durability: N/A – no removals

Registry URL: https://registry.verra.org/app/projectDetail/VCS/448

Project Data URL: https://registry.verra.org/app/projectDetail/VCS/448

Accountability Measures: The buffer pool is managed by the registry and can either contain buffer credits from all projects within the registry program in a single combined pool, often divided by project type, or can be individually linked to specific projects.

Protocol/Methodology(s):

Total Project Issuances:

| ACM0014, "Treatment of wastewater", Version 08.0 | Vintage | Units Issued |
|--|---------|--------------|
| | 2007 | 2,083 |
| | 2008 | 11,010 |
| | 2009 | 21,124 |
| | 2010 | 37,935 |
| | 2011 | 41,548 |
| | 2012 | 27,534 |
| Additional Standards Met: | 2013 | 19,692 |
| | 2014 | 24,805 |
| | 2015 | 26,833 |
| | 2016 | 27,563 |
| | 2017 | 33,699 |
| Estimated Annual Emissions Reductions/Removals: | 2018 | 31,501 |
| | 2019 | 28,924 |
| | 2020 | 25,103 |
| | 2021 | 31,007 |
| | 2022 | 34,158 |



VCMDA disclosures begin January 1, 2024, for businesses entities marketing or selling voluntary carbon offsets within the state of California.

Project Name: Wabassus DLLT IFM Registry: ACR

Project Location: Washington County, Project Registry ID: ACR422

Project Type: Maine Forest Carbon Project Start Date: 01/01/2018

Verifying Body: TÜV SÜD America, Inc. – Ruby Canyon Project End Date: 12/31/2037

Durability: 40 years

Registry URL: https://acr2.apx.com/myModule/rpt/myrpt.asp?r=111

Project Data URL:

https://acr2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&id1=422

Accountability Measures: The buffer pool is managed by the registry and can either contain buffer credits from all projects within the registry program in a single combined pool, often divided by project type, or can be individually linked to specific projects.

Protocol/Methodology(s):

• Improved Forest Management on Non-Federal U.S. Forestlands 1.3

Issued Credits:

90,194 credits from 2018-2021 vintage

| Project Year | Annual net GHG emission reductions (tCO2) | Cumulative emission reductions earned (tCO2) |
|------------------------|---|--|
| 2018 | 15,459 | 15,459 |
| 2019 | 13,366 | 28,825 |
| 2020 | 32,882 | 61,708 |
| 2021 | 9,921 | 71,629 |
| 2022 | 10,238 | 81,867 |
| 2023 | 10,568 | 92,435 |
| 2024 | 10,720 | 103,155 |
| 2025 | 7,127 | 110,282 |
| 2026 | 7,127 | 117,409 |
| 2027 | 7,127 | 124,537 |
| 2028 | 7,494 | 132,031 |
| 2029 | 7,494 | 139,525 |
| 2030 | 7,494 | 147,020 |
| 2031 | 7,494 | 154,514 |
| 2032 | 7,494 | 162,008 |
| 2033 | 7,494 | 169,503 |
| 2034 | 7,494 | 176,997 |
| 2035 | 7,494 | 184,491 |
| 2036 | 7,494 | 191,986 |
| 2037 | 7,494 | 199,480 |
| First Crediting Period | 199,480 | 199,480 |
| Total | | |