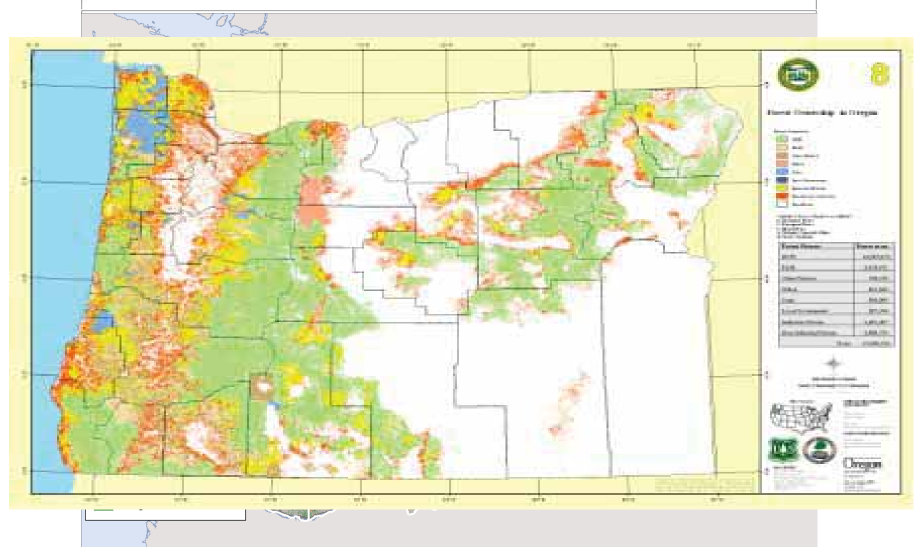
CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

The Challenges and Choices for Woodland Owners In a Cap and Trade World

- Woodlanders, Forests, Wood, Climate
- Cap and Trade Forest Offsets
- The Markets We Can Access Today
- The Basic Rules
- The Contract
- The Inventory Guidelines (MBG PPT)
- The Numbers
- The Next Steps

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

Woodlanders, Forests, Wood, Climate

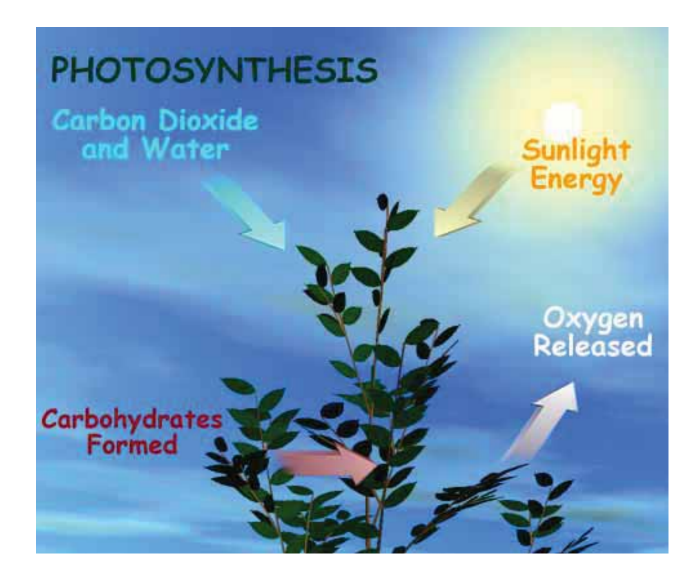


CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

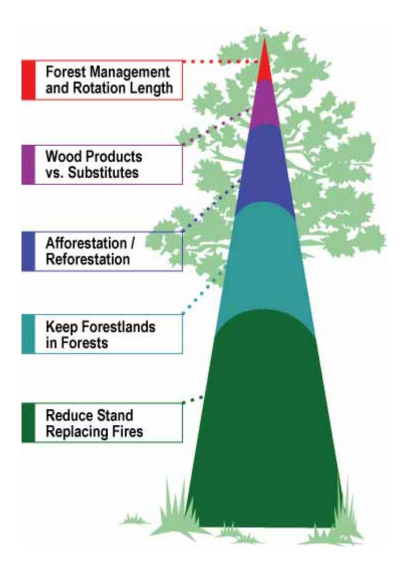
• The Key to Climate Change.

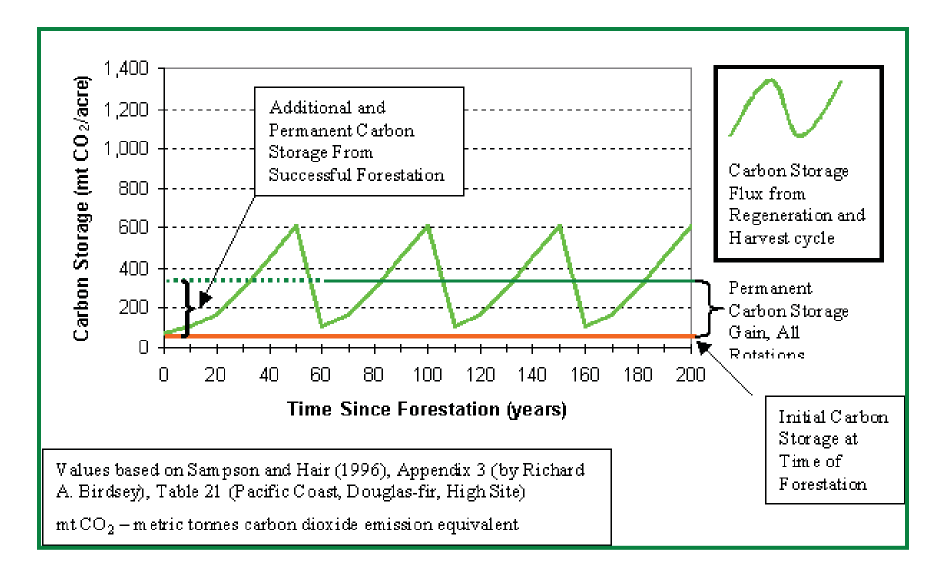
The Air is Agnostic

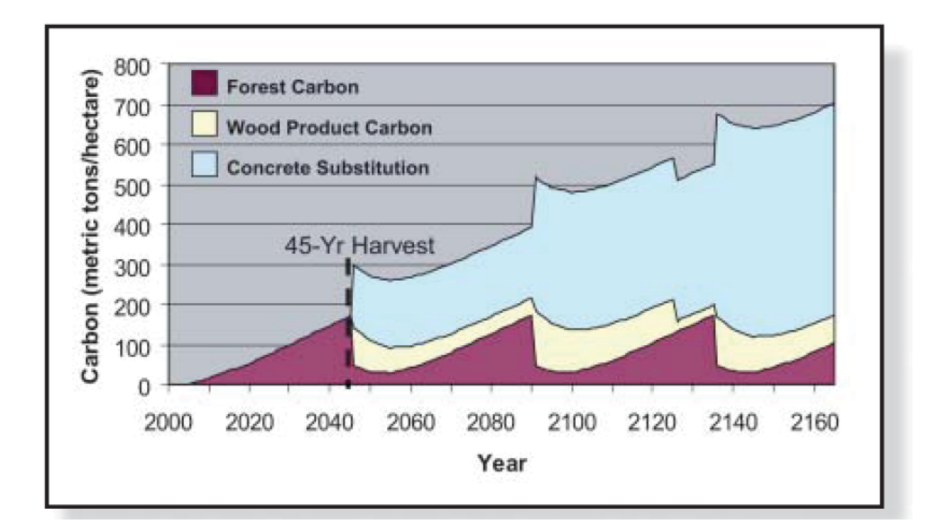
 We'll need a number of approaches and incentives to help forest communities capture and store carbon while the global economy moves to a less carbon intensive energy supply.







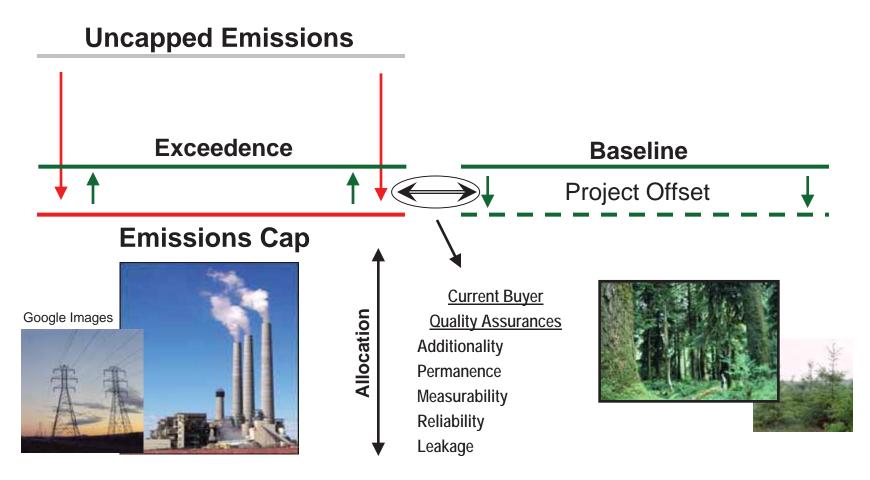




CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

Cap and Trade Forest Offsets

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

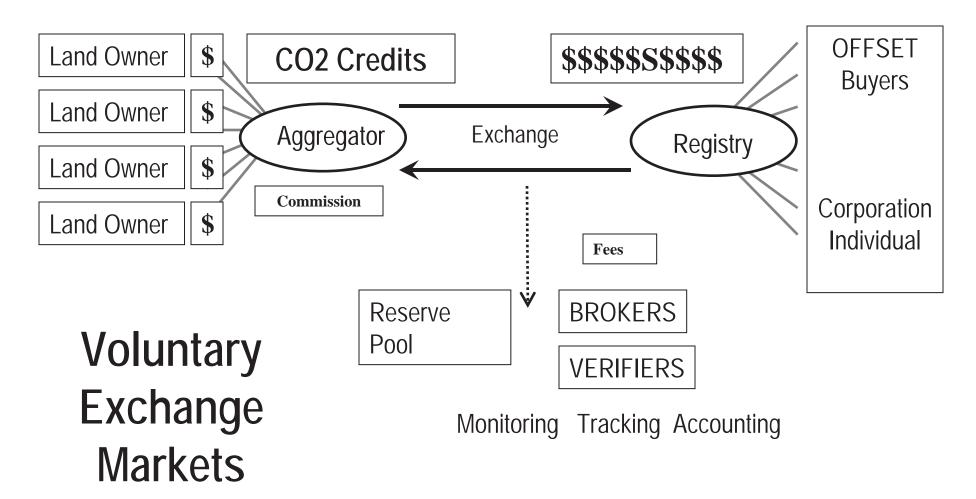


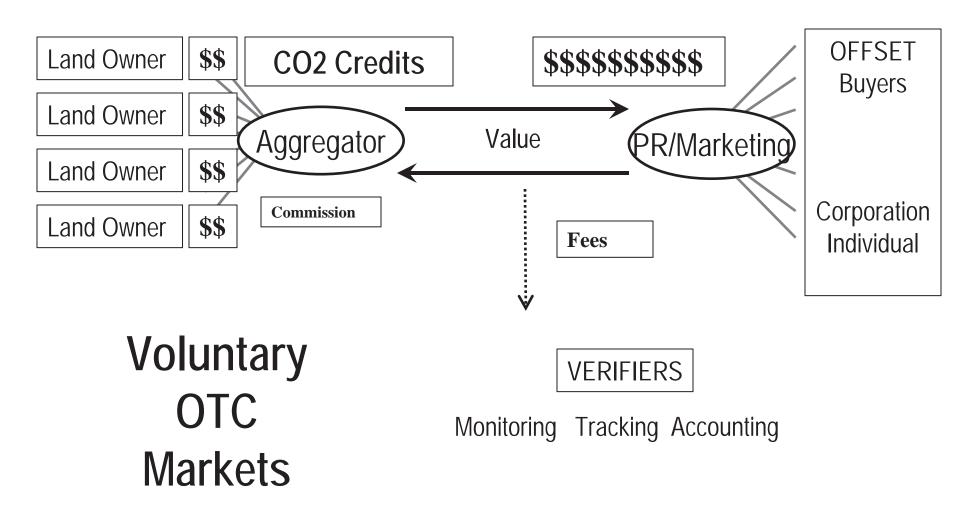
Capped Sector

Offset Provider

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

The Markets Access We Can Today





CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS



Oregon Small Woodlands

Family Forest Owners

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

The Basic Rules

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

I can get paid for growing & harvesting trees?



 A number of markets recognize annual growth from certified forests and long term carbon stored in harvested wood products as a legitimate method for storing carbon.

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

The Air Don't Care.

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

I can get paid for growing & harvesting trees?

- Base Year "Grow More" Example
- In this type of market you conduct a base year inventory and are selling the additional annual increase in carbon sequestered by your forest (the volume growth). You are guaranteeing that this amount will remain sequestered for the length of the contract between you and Woodlands Carbon.
- Contract length is short (3 years and renewable)

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

I can get paid for growing & harvesting trees?

- You Tell Me "Change Behavior" Example
- Other markets (CAR, VCS, and ACR) recognize "Changed behavior" such as extending rotation lengths or moving from low to high carbon productive forests.
- Very much project by project focused at present.
- Difficult to scale. IFM Subjective. Expensive to Implement.
- Contract lengths an issue for woodland owners

- What am I committing to?
- A Woodlands Carbon base contract runs through 2013.
- That your woodland remains certified for 15 years after the date of enrollment.
- We are developing a 20-50 year contract.
- We aim to be a one stop shop for all market sellers and buyers.

- Why should I trade with Woodlands Carbon rather that doing it myself?
- We play the role of an aggregator to make economies of scale work for accounting and auditing requirements.
- Traders buy and sell credits in 10,000+ metric ton blocks or larger. We aggregate (bundle) woodland owners' yearly carbon growth together into carbon credit pools and then trade the pools on the open market.
- By pooling resources we are also able to employ experts in the fields of forestry and commodity trading, putting us in the best position to succeed in generating additional yearly income for forest landowners.

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

How many tons of carbon will my forest sequester?

- On average, western forests will sequester between 1.5 to 20 metric tons of CO2e's / acre / year.
- The exact number will come from the data generated by your inventory.

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

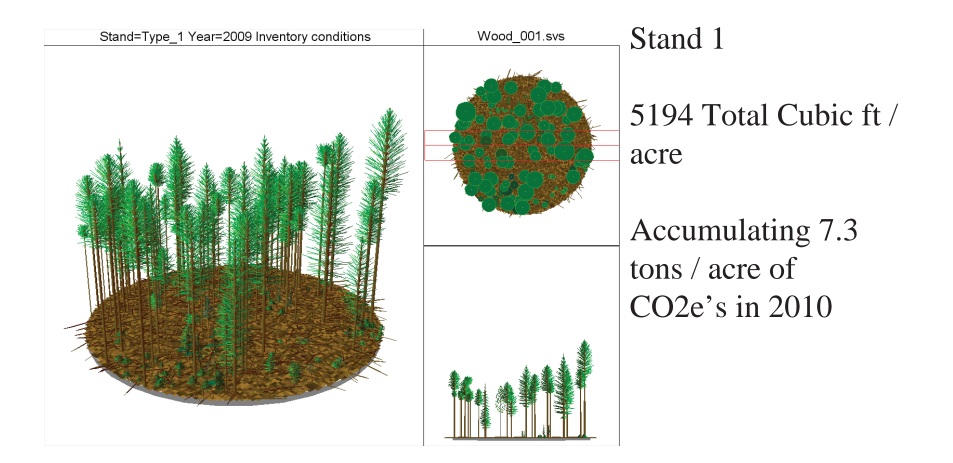
So I can trade up to 20 tons per acre per year?

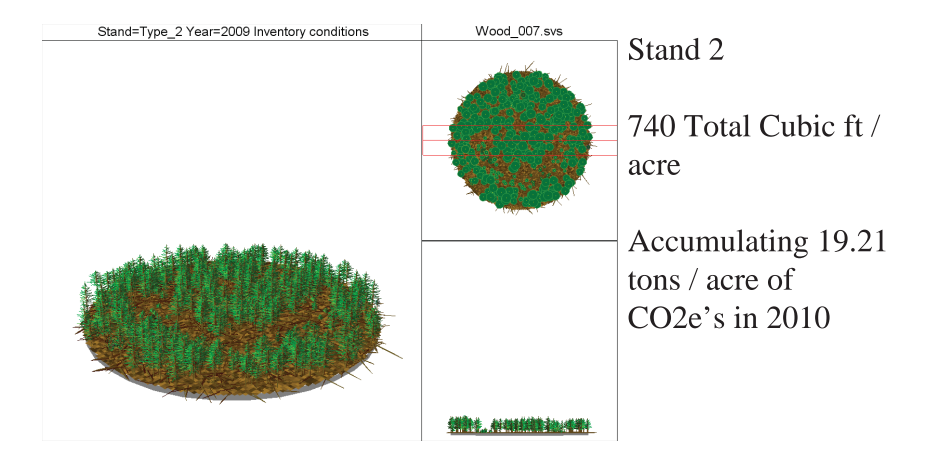
- A: No. On a base year approach you can realistically trade between 60-80% of the sequestered carbon annually. 0 - 20% maximum error calculated into the inventory
 - 20% mandatory reserve against catastrophic loss (can be recaptured at end of contract)
 - Initial data management cost per landowner for this system between \$600-\$1200 (MRG Consulting 2009)

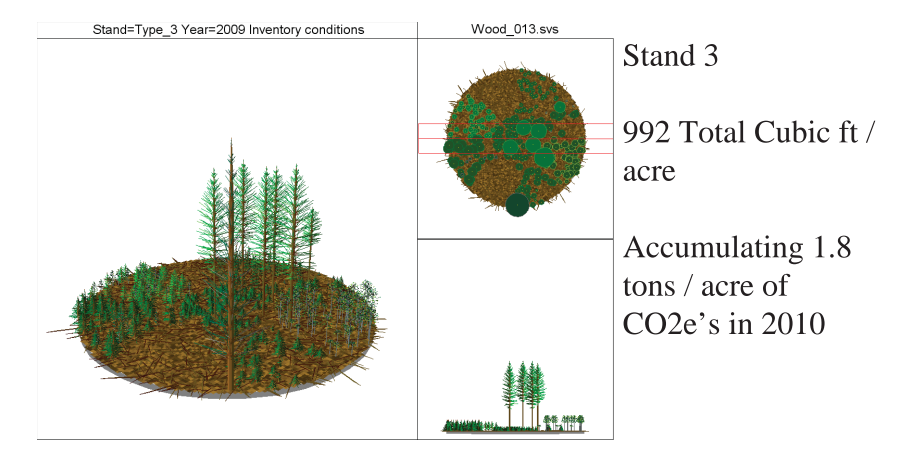
CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

So I can trade up to 20 tons per acre per year?

- On the changed behavior approach, tons are determined by modeling out from an FIA average "baseline" of private forestland stocking in your area.
 - There are around 550 different areas in the USA.
 - Initial data management cost per landowner for this system between \$16,000-\$20,000 (MRG Consulting 2009)







CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

The Contract

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

The Inventory Guidelines (MBG)

WOODLANDS CARBON CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

The Numbers

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

Sample Landowner Data, Forest Inventory and HWP

- 160 acres of Douglas-fir plantation, PNW west
- 681000 cf base inventory in 2010 as of baseline inventory data.
- 32000 cf average annual growth (assumed to stay roughly similar for future years)

Factors

- 52.77 lbs. of CO2e per cf (Western Douglas-fir)
- 41.8 cu ft Df wood per metric ton CO2e
- 7.0% Statistical Sampling error % in 2010 original inventory
- 0.076 Allowable % of softwood pulpwood counted as CO2e
- 0.409 Allowable % of softwood sawtimber counted as CO2e

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

Scenario

- 1. Large Early Harvest
- 2. No Harvest during Contract
- 3. Split Harvest during Contract

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

Scenario

Large Early Harvest We Will Not Sign Contract

| Year: | 2010 | 2011 | 2012 | 2013 |
|-------------------------------|------------|-----------|----------|----------|
| Carbon Stock (cf) | 681,000 | 713,000 | 565,000 | 597,000 |
| Growth (cf) | 32,000 | 32,000 | 32,000 | 32,000 |
| Removals (cf) | | 180,000 | | |
| Percent Saw Timber | | | | |
| Net Change (cf) | 32,000 | (148,000) | 32,000 | 32,000 |
| Net Change (tCO2e) | 766 | -3048 | 659 | 659 |
| Placed in Reserve | 153 | -3048 | 659 | 659 |
| Reserve Account | 153 | -2567 | -1908 | -1249 |
| Net to sell on CCX | <u>613</u> | <u>0</u> | <u>0</u> | <u>0</u> |
| Harvested Wood Products | | | | |
| Softwood Pulpwood (cf) | - | 180,000 | - | - |
| Softwood Sawtimber (cf) | - | - | - | - |
| Allowable CCX Credits (tCO2e) | 0 | 328 | 0 | 0 |

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

Scenario

No Harvest during Contract

| Year: | 2010 | 2011 | 2012 | 2013 |
|-----------------------|---------|---------|---------|---------|
| Carbon Stock (cf) | 681,000 | 713,000 | 745,000 | 777,000 |
| Growth (cf) | 32,000 | 32,000 | 32,000 | 32,000 |
| Net Change (cf) | 32,000 | 32,000 | 32,000 | 32,000 |
| Net Change (tCO2e) | 766 | 659 | 659 | 659 |
| Placed in Reserve | 153 | 132 | 132 | 132 |
| Reserve Account | 153 | 285 | 417 | 549 |
| Net to sell | 613 | 527 | 527 | 527 |

| Year: | 2010 | 2011 | 2012 | 2013 |
|--|--------------|--------------|--------------|--------------|
| Total to sell (CO2e) | 613 | 527 | 527 | 527 |
| | | | | |
| Gross Sale Total (GST) \$8.00 | 4,904 | 4,217 | 4,217 | 4,217 |
| Verification Fee Estimate \$ | 200 | 200 | 200 | 200 |
| CCX Registration/Trading Fee (\$.20 / Reg credit) | 153 | 105 | 105 | 105 |
| Broker Fee (5% of GST) \$ | 245 | 211 | 211 | 211 |
| Aggregation Fee (15% GST) \$ | 736 | 633 | 633 | 633 |
| Net to Landowner | <u>3,815</u> | <u>3,279</u> | <u>3,279</u> | <u>3,279</u> |

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

Scenario

Split Harvest during Contract

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

Sample Landowner Data, Forest Inventory and HWP

- 160 acres of Douglas-fir plantation, PNW west
- 681000 cf base inventory in 2010 as of baseline inventory data.
- 32000 cf average annual growth (assumed to stay roughly similar for future years)

Factors

- 52.77 lbs. of CO2e per cf (Western Douglas-fir)
- 41.8 cu ft Df wood per metric ton CO2e
- 7.0% Statistical Sampling error % in 2010 original inventory
- 0.076 Allowable % of softwood pulpwood counted as CO2e
- 0.409 Allowable % of softwood sawtimber counted as CO2e

| Year: | 2010 | 2011 | 2012 | 2013 |
|-------------------------------|------------|------------|------------|------------|
| Carbon Stock (cf) | 681,000 | 713,000 | 735,000 | 757,000 |
| Growth (cf) | 32,000 | 32,000 | 32,000 | 32,000 |
| Removals (cf) | | 10,000 | 10,000 | 10,000 |
| Percent Saw Timber | | 75% | 75% | 75% |
| Net Change (cf) | 32,000 | 22,000 | 22,000 | 22,000 |
| Net Change (tCO2e) | 766 | 453 | 453 | 453 |
| Placed in Reserve | 153 | 91 | 91 | 91 |
| Reserve Account | 153 | 244 | 334 | 425 |
| Makeup from Wood Products | | 78 | 78 | 78 |
| Net to sell | <u>613</u> | <u>362</u> | <u>362</u> | <u>362</u> |
| | | | | |
| Harvested Wood Products | | | | |
| Softwood Pulpwood (cf) | - | 2,500 | 2,500 | 2,500 |
| Softwood Sawtimber (cf) | - | 7,500 | 7,500 | 7,500 |
| Allowable CCX Credits (tCO2e) | 0 | 78 | 78 | 78 |

| Year: | 2010 | 2011 | 2012 | 2013 |
|--|-------|-------|-------|-------|
| Total to sell (CO2e) | 613 | 440 | 440 | 440 |
| Gross Sale Total (GST) \$8.00 | 4,904 | 3,523 | 3,523 | 3,523 |
| Verification Fee Estimate \$ | 200 | 200 | 200 | 200 |
| Registration/Trading Fee (\$.20 / Reg credit) | 153 | 88 | 88 | 88 |
| Broker Fee (5% of GST) \$ | 245 | 176 | 176 | 176 |
| Aggregation Fee (15% GST) \$ | 736 | 529 | 529 | 529 |
| Net to Landowner | 3,815 | 2,707 | 2,707 | 2,707 |

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

Prices

| Year: | 2010 | 2011 | 2012 | 2013 |
|---|---------|---------|---------|---------|
| Total to sell | 613 | 440 | 440 | 440 |
| Price (\$0.25) | | | | |
| Gross sale total | 153 | 110 | 110 | 110 |
| Verification Fee Estimate | 200 | 200 | 200 | 200 |
| Registration/Trading Fee (\$.20/Reg credit) | 153 | 88 | 88 | 88 |
| Broker Fee (5% of GST) | 8 | 6 | 6 | 6 |
| Aggregation Fee (15% GST) | 23 | 17 | 17 | 17 |
| Net to Landowner | (\$222) | (\$194) | (\$194) | (\$194) |

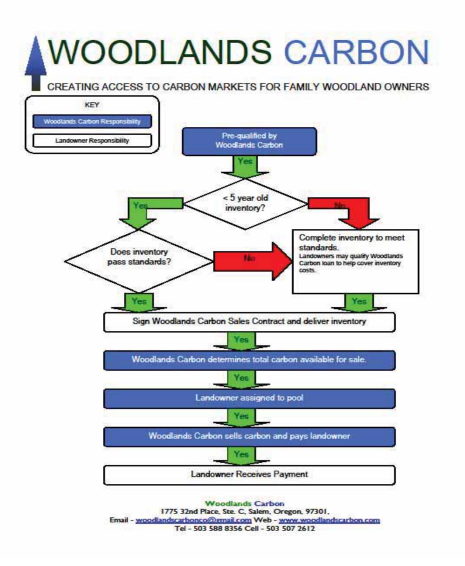
| Year: | 2010 | 2011 | 2012 | 2013 |
|---|-------|-------|-------|-------|
| Total to sell | 613 | 440 | 440 | 440 |
| Price (\$3.00) | | | | |
| Gross sale total | 1,839 | 1,321 | 1,321 | 1,321 |
| Verification Fee Estimate | 200 | 200 | 200 | 200 |
| Registration/Trading Fee (\$.20/Reg credit) | 153 | 88 | 88 | 88 |
| Broker Fee (5% of GST) | 92 | 66 | 66 | 66 |
| Aggregation Fee (15% GST) | 276 | 198 | 198 | 198 |
| Net to Landowner | 1,209 | 835 | 835 | 835 |

| Year: | 2010 | 2011 | 2012 | 2013 |
|---|-------|-------|-------|-------|
| Total to sell | 613 | 440 | 440 | 440 |
| Price (\$11.00) | | | | |
| Gross sale total | 6,743 | 4,845 | 4,845 | 4,845 |
| Verification Fee Estimate | 200 | 200 | 200 | 200 |
| Registration/Trading Fee (\$.20/Reg credit) | 153 | 88 | 88 | 88 |
| Broker Fee (5% of GST) | 337 | 242 | 242 | 242 |
| Aggregation Fee (15% GST) | 1,011 | 727 | 727 | 727 |
| Net to Landowner | 5,378 | 3,829 | 3,829 | 3,829 |

| Total to sell | 613 | 440 | 440 | 440 |
|--|--------|-------|-------|-------|
| Price (\$18.00) | | | | |
| Gross sale total | 11,034 | 7,928 | 7,928 | 7,928 |
| Verification Fee Estimate | 200 | 200 | 200 | 200 |
| CCX Registration/Trading Fee (\$.20/Reg credit) | 153 | 88 | 88 | 88 |
| Broker Fee (5% of GST) | 552 | 396 | 396 | 396 |
| Aggregation Fee (15% GST) | 1,655 | 1,189 | 1,189 | 1,189 |
| Net to Landowner | 9,025 | 6,450 | 6,450 | 6,450 |

WOODLANDS CARBON CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

The Next Steps



- <u>Develop a Forest Management Plan</u> Have clear objectives. Link your style of management to the desire to improve the carbon sequestration and storage of your forest.
- <u>Get Certified</u> Most markets require sustainable forest management certification. Both individual and group American Tree Farm System certification is now recognized at CCX.
- <u>Conduct a Forest Inventory</u> -- Know where your property is, what your resources are, and the condition and trajectory of your timber. In most cases, you can get to carbon from merchantable cubic feet. Guidance coming soon.

CREATING ACCESS TO CARBON MARKETS FOR FAMILY WOODLAND OWNERS

Michael Gaudern 1775 32nd Place, Ste. C, Salem, Oregon 97301

Email - woodlandscarbonco@gmail.com www.woodlandscarbon.com Tel - 503 588 8356 Cell - 503 507 2612