



ORGANIC
RESEARCH CENTRE

Joining the dots



Agenda

Part 1: Update on findings and scenarios

- Context and objectives - Katie
- Buying priorities - Rob
- Key findings from survey - Rowan
- Distribution scenarios- Alastair
- Potential suppliers options - Rob
- Financials, Profit and Loss - Alastair

Clarifying questions / comments in chat

Quick Break: 5 min

Part 2: Discussion and action plan

- Feedback and thoughts - which scenarios to take forward?
- Action plan - What support is needed? What are the priorities?
- Funding options
- 1:1 Agroecology support - climate / nature / people / place
- Next steps



Context / overview



- Local growers identified **challenges with logistics / buying in produce** - interested to explore collaborations
 - Meetings at Newquay Orchard and initial research discussed at the Ecopark in November
 - **Group interest to pursue a collaborative distribution model** - focus on collaborating on wholesale starting point.
 - Set up **Working Group as part of Sustainable Food Cornwall** - meeting in Dec with GFL
 - **FIPL Funding was secured** Phase 1 Feb - March to look into options in more detail. Survey, interviews, financial scoping and scenario development
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Collective objectives

Short term

- **Working together to buy in organic / agroecological produce** - share distribution costs and practicalities (local and wholesale) particularly field veg and during the hungry gap.
- **Maximise opportunities for more efficient distribution** - save time, fuel costs and emissions. Sharing journeys, building on existing efforts / infrastructure (initially buying in veg, other produce and deliveries in future?)

Wider ambitions / longer term;

- **Support local suppliers of organic / agroecological veg** plug gap left by retiring field veg producers - collective buying to make it more viable. Enable more grower-grower sales, reduce waste. Expand to meat / dairy etc
- **Help catalyse a resilient and thriving local food system** e.g. establish a wider collaborative food distribution network / wholesaler; scaling up and linking food hubs; delivery to consumers / retail / catering / public procurement?; raising awareness and building demand/ local supply; including a wider range of produce; linking with food access efforts.

NB Catalysing local food system is part of a wider objective bringing together many partners

FIPL Phase 1 Work

Coordinated by Rob (Goonown Growers)/ Alastair Cameron (Falmouth Food Coop)/ Rowan (ORC) and Claire (Sustainable Food Cornwall)

Focus on collaboration on buying in and distribution. Based on key data needs raised in Porthtowan in November.

- **Data collection (including identifying opportunities for enhancing agroecological production)**

Survey and targeted interviews on journey costs, demand / collective buying power,, existing hubs and infrastructure, and identifying interests for grower support in phase 2 (1:1 agroecological / nature recovery).

- **Scoping business models for a collaborative distribution network**

Rapid scoping study on potential distribution scenarios / business models. Talking to local stakeholders and reviewing similar initiatives from across the UK. Barriers (including regulatory) and basic financial profit and loss.

- **Develop an action plan and applications for Phase 2 of the work**

Brief report of findings and action plan mapping out next steps for Phase 2 of the project. Including an outline of agroecological support and farm opportunity plans for growers.

Challenge - limited time for an ambitious project!

Buying-in priorities

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= difficult to satisfy everyone! BUT plenty of opportunities

Suppliers

Every potential supplier will have different strengths

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Suppliers

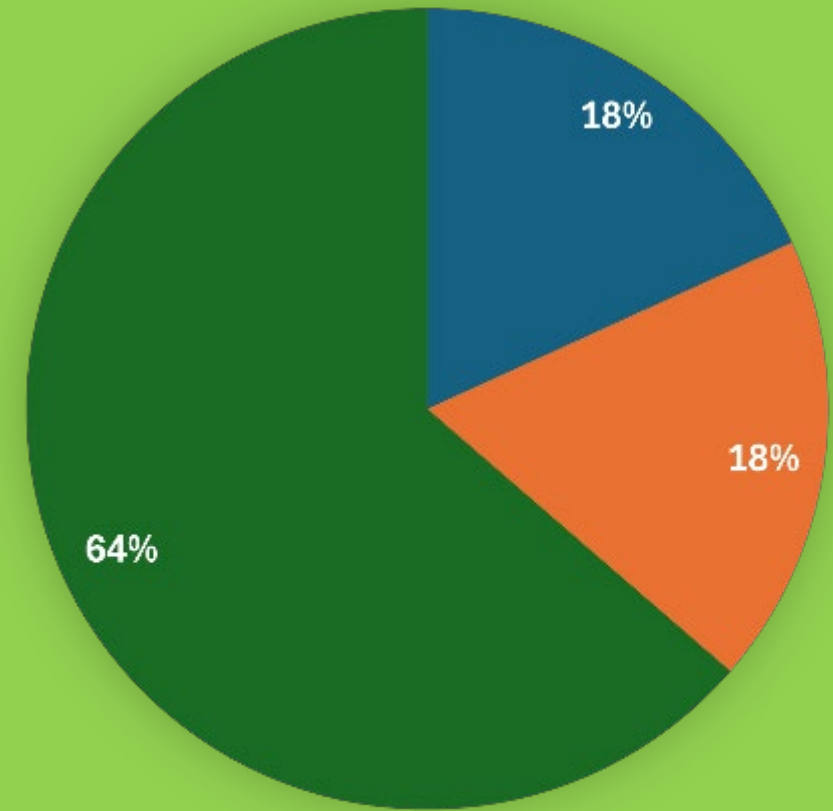
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The survey findings

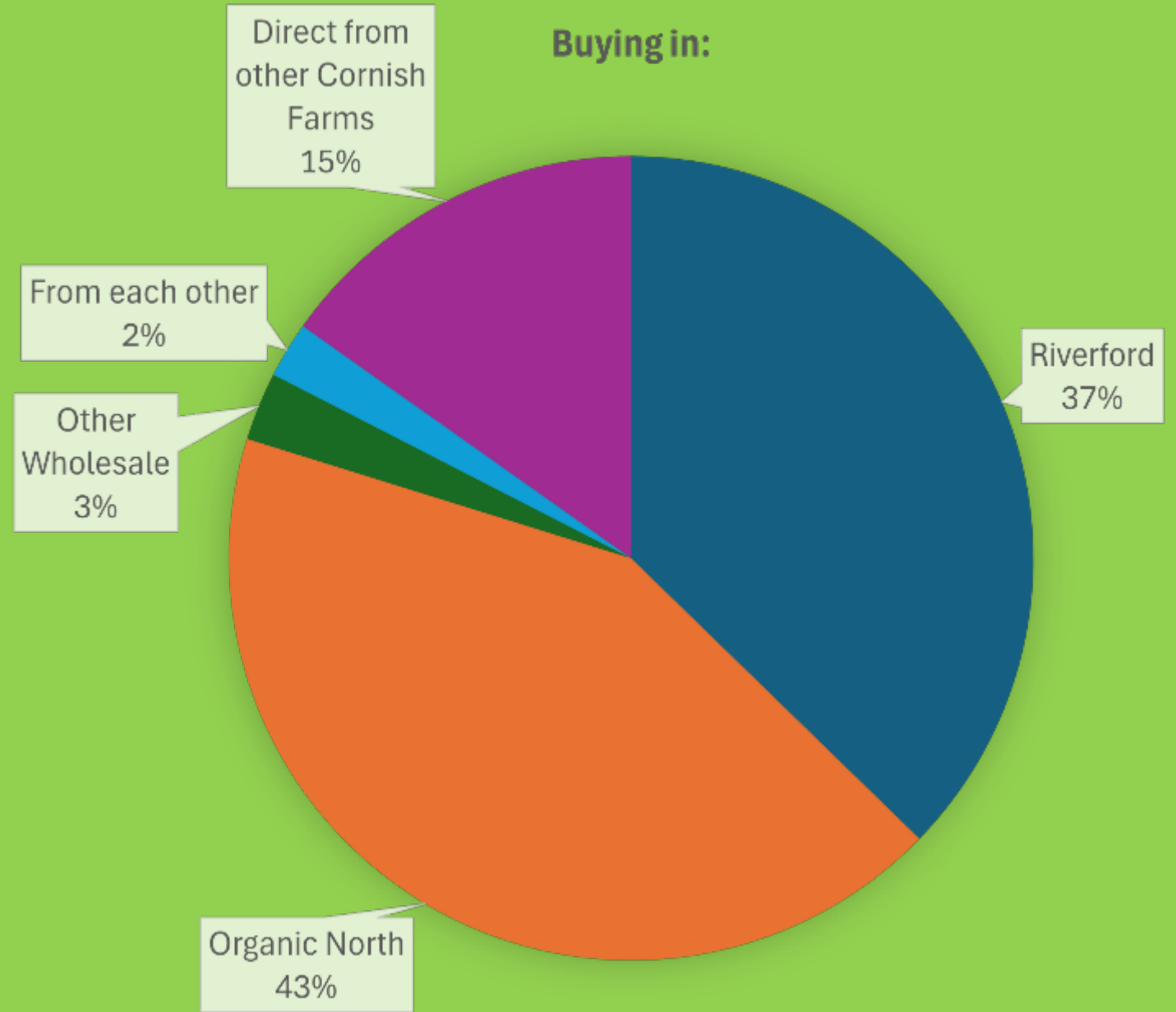
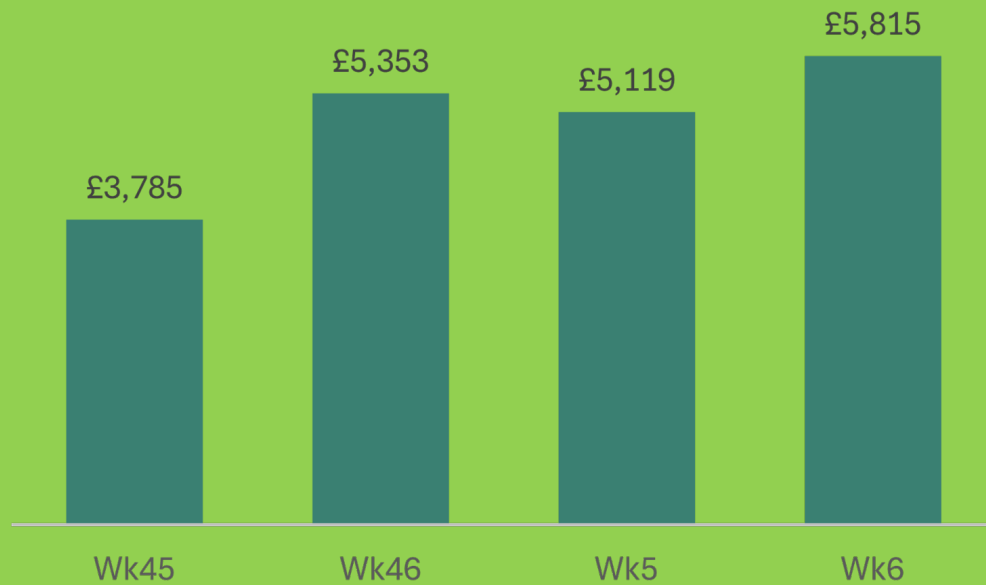
- 15 respondents - 13 of which are actively involved in retail.
- 12 out of 15 respondents growing their own produce
- Point of sale is predominantly box schemes and shops
- 12 out of 15 buying in produce and almost all respondents looking for better supply of organic products



- Direct from growers only
- From wholesalers only
- From growers and wholesalers

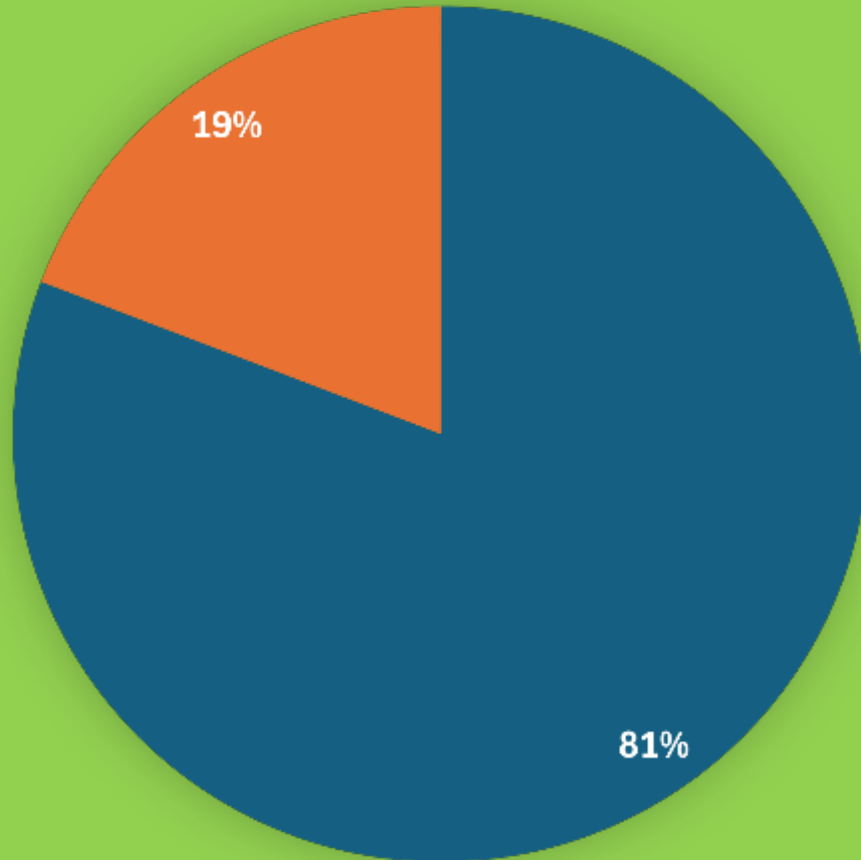
Buying in fruit and veg

Total spend



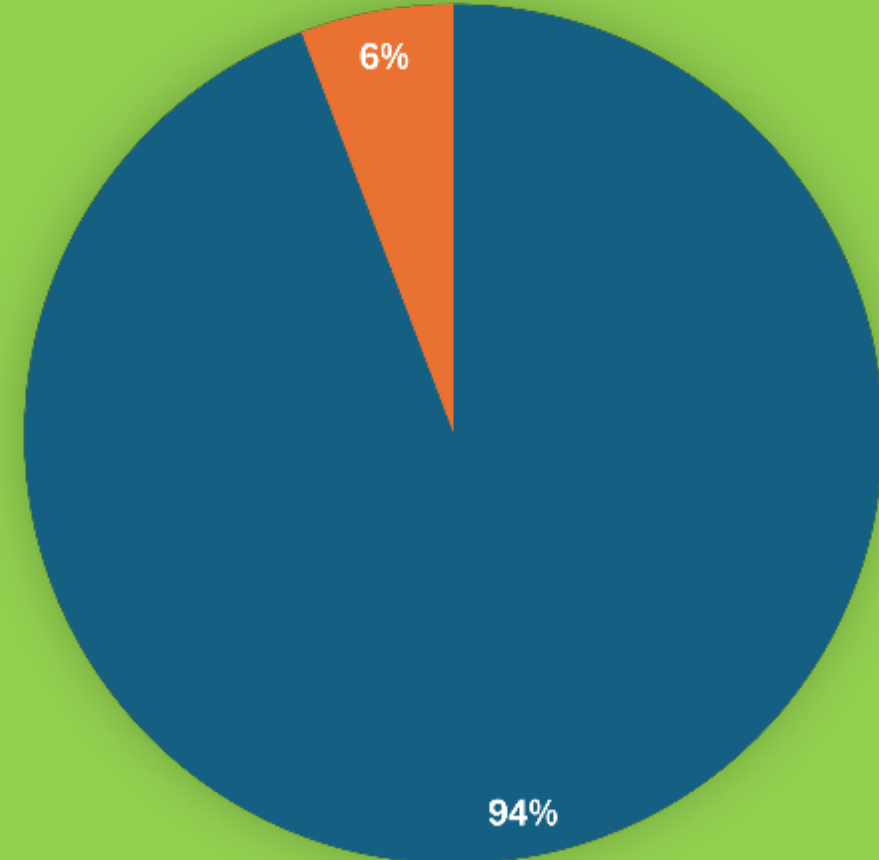
Local supply of organic F&V

Wk45



■ Total wholesale ■ Local suppliers

Wk 46, 5 and 6 average



■ Total wholesale ■ Local suppliers

What is being bought from wholesalers

- 117 different products being bought in across the weeks sampled
 - Main delivery/drop off days are Tuesday and Thursday
 - Over £1250 spent on delivery fees in weeks sampled and £250 on VAT in orders.
 - Conservative estimate of £12,000 collective spend on delivery fees between October and May
-

What is being bought from wholesalers

Top five products for each week:

November week 1: Carrots (£376), Mushrooms (£357), Sweet Potato (£227.85), Desert apples (£220), Pears (£201)

November week 2: Onions (£597), Carrots (£479), Squash (£393), Potatoes (£359), Desert apples (£255)

January week 1: Squash (£506), Carrots (£490), Onions (£397), Mushrooms (£330), Desert apples (£316)

January week 2: Mushrooms (£485), Onions (£413), Carrots (£371), Potatoes (£299), Broccoli (£290)

What respondents are looking to buy more of as organic/agroecological

- Greatest need was for better supply of organic fruit (7/15)
 - Then vegetables (4/15)
 - Dairy (4/15)
 - White meat (2/15)
 - Pre/part cooked products (2/15)
 - Red meat (1/15)
 - Soft drinks (1/15)
 - Pantry staples (1/15)
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Distribution options



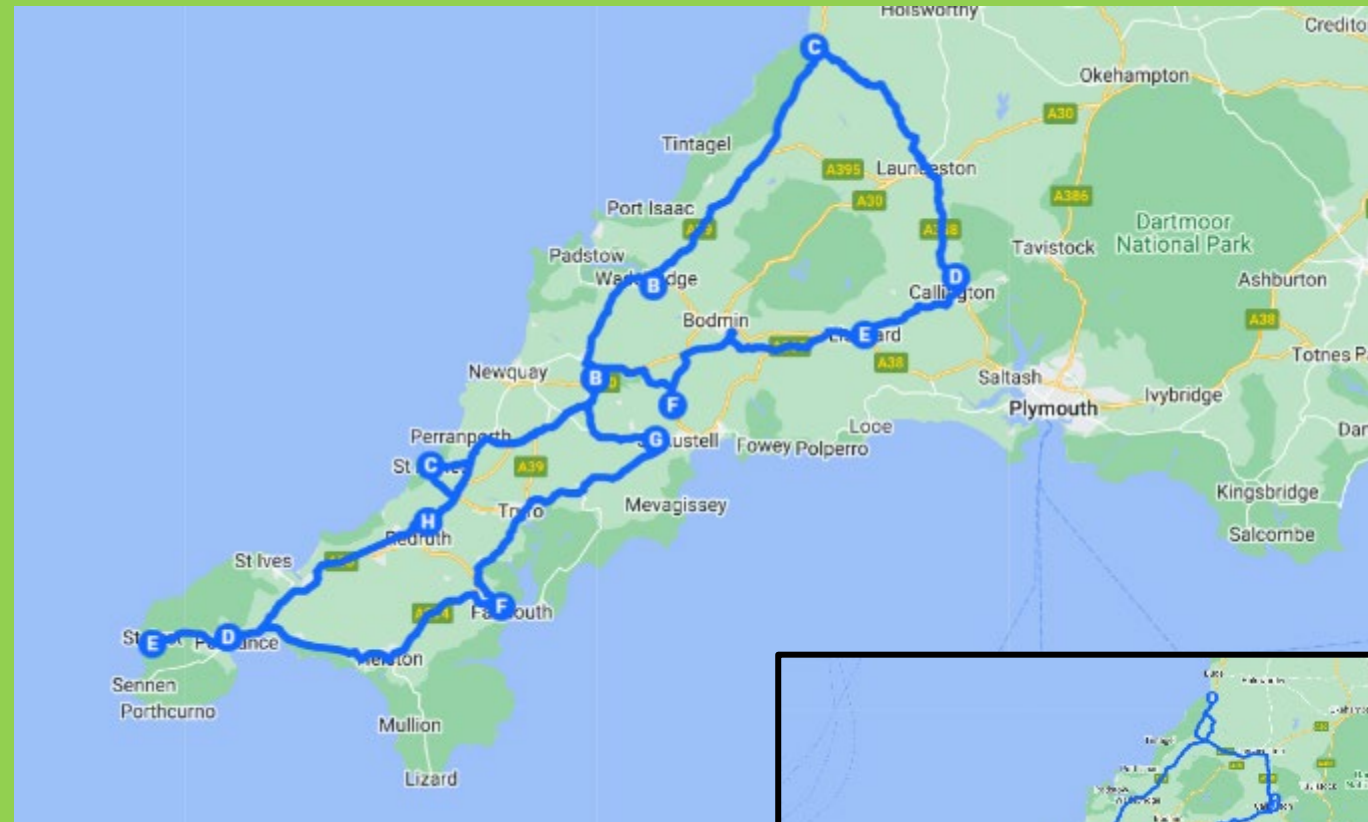
Small clusters

- Informal networks of individual businesses collaborating together to buy and distribute items in their local area.
- Business model varies to local arrangement
- Flexible and low cost but lacks scale to improve margins



Central Hub

- Centralise purchase of wholesale items to single central storage hub (e.g. Fentenfenna / CFB)
- Distribution from central hub over two routes / days
- Tie in 'Kernow Food Loop' model of higher value goods
- Tie in with other activities e.g. Fairshare / Gleaning
- Requires premises, vehicles, admin and scale of operation



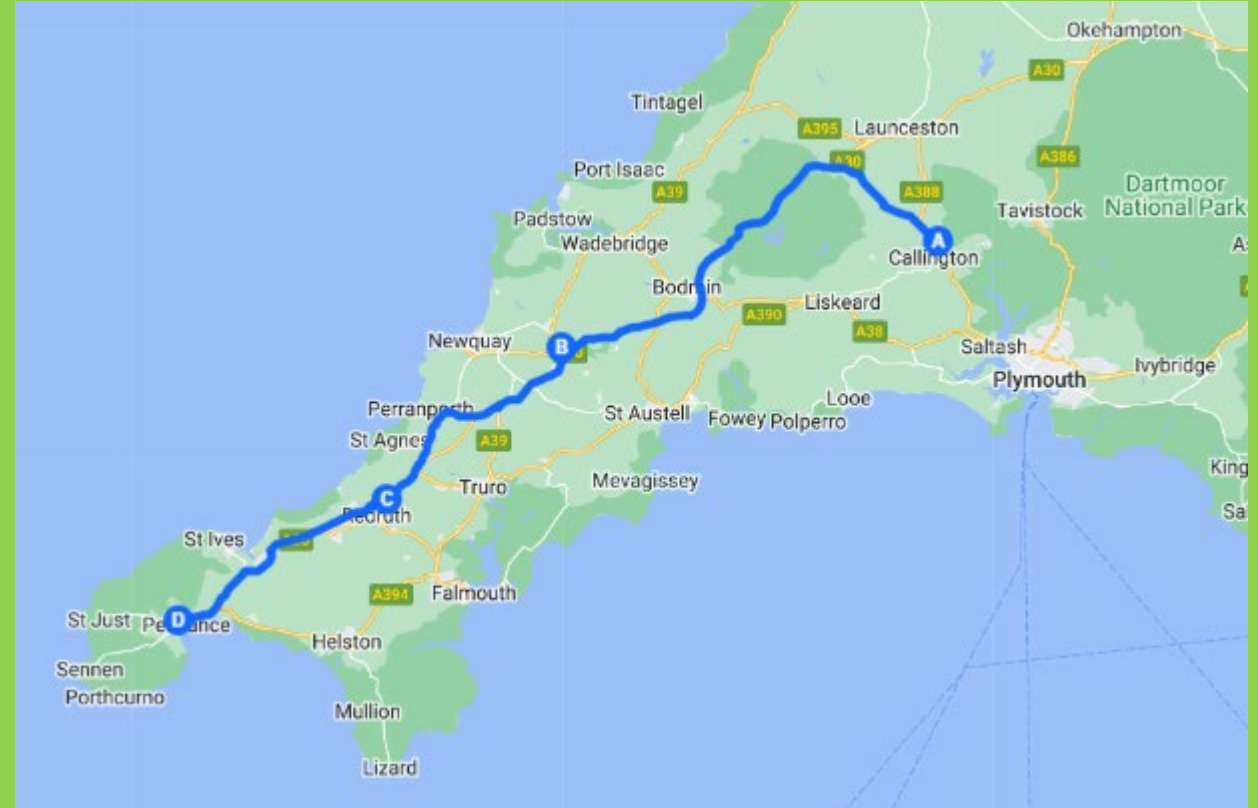
The Gleaning Route

- Making use of existing transport networks
- West to East gleaned produce / East to West wholesale
- Shared costs / supporting gleaning work



Kernow Line

- Single, simple route along A30
- Collection from drop off points instead of delivery
- Tie in with Good Food Loop to increase range of produce for retail
- Lowest mileage for distributor but more for users



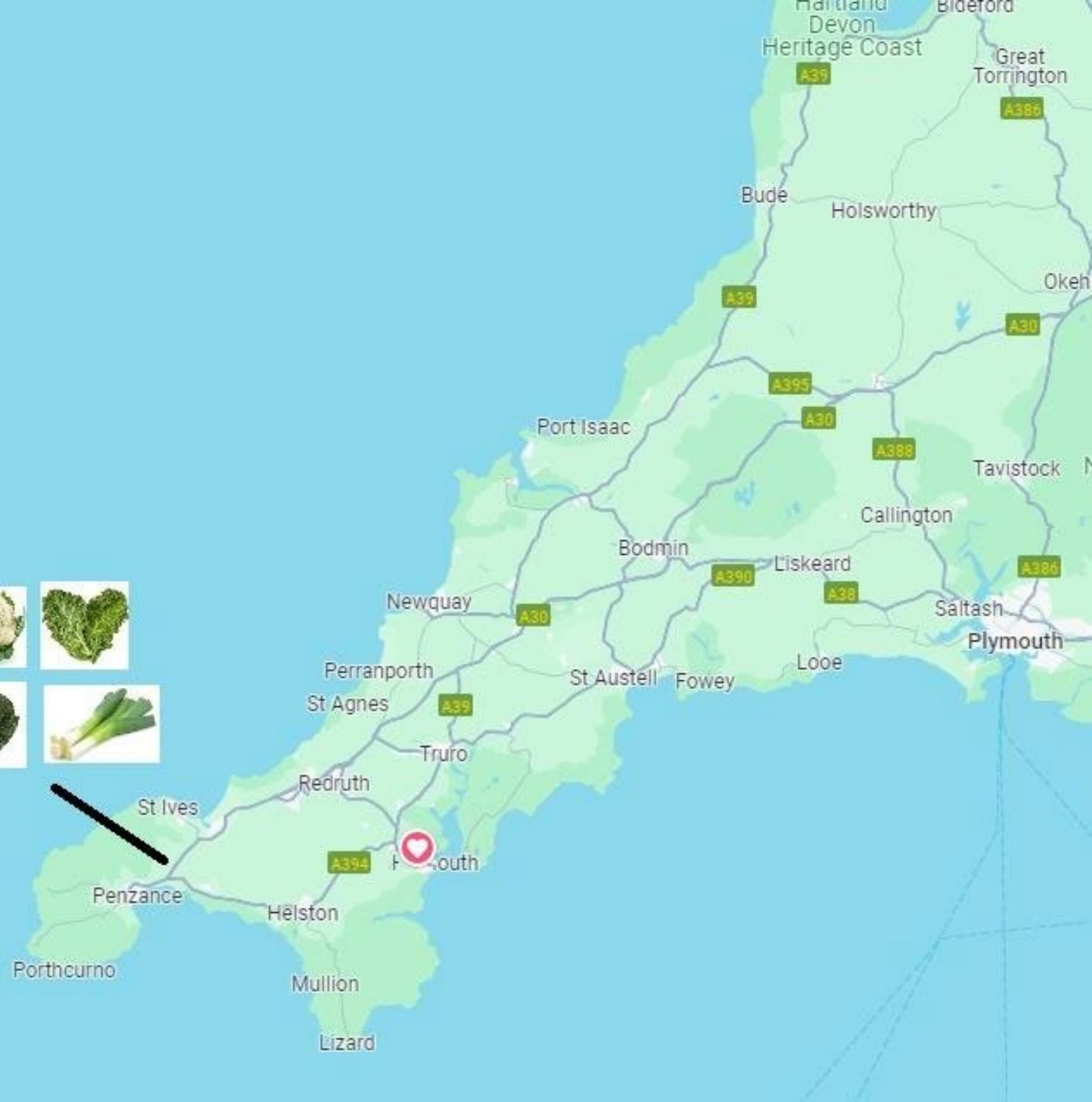
LOCAL SUPPLY

Organic growers who are
wholesaling through winter

UP TILL NOW:

Cargease Farm, Penzance

- Caulis
- Leeks
- Cabbages
- Winter greens (spring greens, kales, PSB)



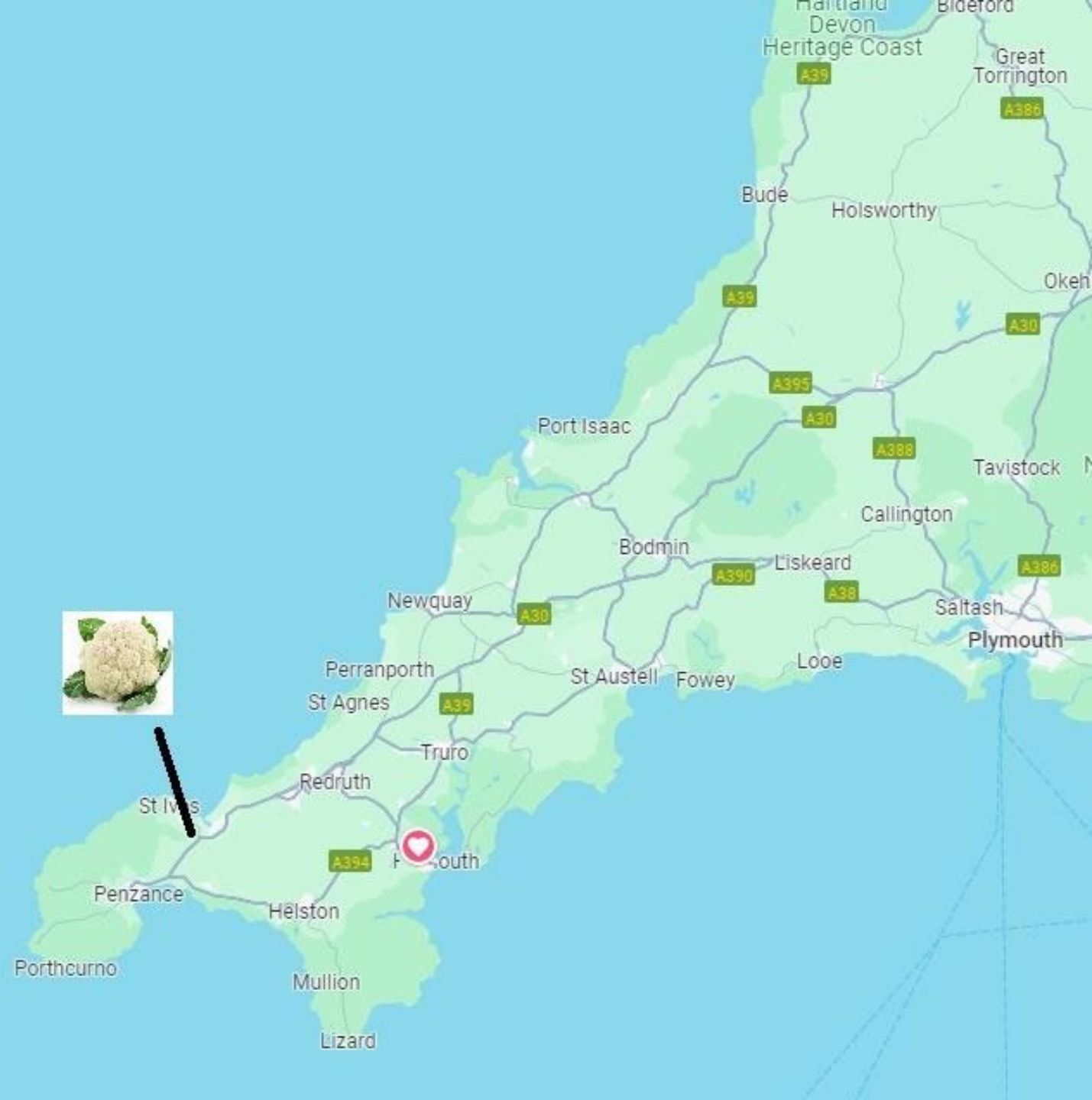
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NEXT WINTER:

Riviera Produce, Hayle

- Caulis



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NEXT WINTER:

Riviera Produce, Hayle

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Tresemple Farm, Truro

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- Cabbages
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Coombe Lynher, Saltash

- Leeks
- Winter greens (spring greens, kales, PSB)



LOCAL SUPPLY

Organic growers who are
wholesaling through winter

MAYBES:

Trevelyan Farm

Gear Farm

Soul Farm

Who else could we bring on...?



Supply options

Supply options

Long lead-time wholesalers

Organic North / Phoenix:

Supply options

Long lead-time wholesalers

Organic North / Phoenix:

- no discount from combined ordering, so no advantage to replacing these orders

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 - our recommendation is for local clusters to combine on deliveries (extending what's already happening) to stay **as direct as possible**
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Supply options

Long lead-time wholesalers

Organic North / Phoenix:

- no discount from combined ordering, so no advantage to replacing these orders
 - our recommendation is for local clusters to combine on deliveries (extending what's already happening) to stay **as direct as possible**
 - for anyone where that's not possible, then possibility to order through new Joining the Dots entity
-

Supply options

Short lead-time wholesalers

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Riverford / Langridge:

Supply options

Short lead-time wholesalers

Riverford / Langridge:

- discount from combined ordering can be negotiated, so one option is to include Riverford / Langridge offers on a new Joining the Dots offer list

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Supply options

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RM Organics:

- Essentially a closed buying group of 10 buyers in Cornwall
 - Buy almost everything via Langridge (at discount), some local supply
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RM Organics:

- Essentially a closed buying group of 10 buyers in Cornwall
- Buy almost everything via Langridge (at discount), some local supply
- Not up for collaborating, not up for taking on more customers
- No premises and only one delivery per week

Supply options

Our proposal is either:

1. Local suppliers only (Good Food Loop model)

Or:

1. Local suppliers + short-notice wholesale (Better Food Shed model)
-

| | | Per year | Per month | Per week | Per hour | |
|--|-------------------------|-----------|------------|----------|----------|-----------|
| Income | | | | | | |
| Produce (value to producer) | Wholesale produce | | £0.00 | | | |
| | Local grower produce | | £15,000.00 | | | |
| | Total | | £15,000.00 | | | |
| Margin | | | 15.00% | | | |
| Produce (sales value) | | | | | | |
| Margin value | | | £2,250.00 | | | |
| Total Income | | | | | | £2,250.00 |
| Expenditure | | | | | | |
| Rent | | | | | | |
| Utilities | Electricity | | | | | |
| | Water | | | | | |
| Administration Costs (printer, paper etc.) | | | | | | |
| Banking | | | | | | |
| Website fees | | | | | | |
| Marketing | | | | | | |
| Software - Open Food Network | | | £110.25 | | | |
| Insurance | Van | £750.00 | £62.50 | | | |
| | Premises | | | | | |
| Bookkeeping / accountancy | | £650.00 | £54.17 | | | |
| Van | Fuel | | £480.00 | | | |
| | Tax | £200.00 | £16.67 | | | |
| | Servicing, MOT | £250.00 | £20.83 | | | |
| | Repairs | £500.00 | £41.67 | | | |
| Depreciation | Van | £1,000.00 | £83.33 | | | |
| Wastage | | | | | | |
| Staff costs | | | | | | |
| | Hours | | | | | |
| | Kernow Food Loop round | | | | | |
| | Deliveries | | | 16 | | |
| | Admin | | | 4 | | |
| | Marketing & development | | | 2 | | |
| | Wage rate | | | | £15.00 | |
| | Total staff costs | | £1,430.00 | £330.00 | | |
| Total expenditure | | | | | | £2,299.42 |
| Net Profit | | | | | | -£49.42 |

Costs:

Food Loop only

Costs: Wholesale and Food Loop

| | | Per year | Per month | Per week | Per hour | |
|---|--------------------------------|-----------|------------|----------|----------|------------------|
| Income | | | | | | |
| Produce (bought-in value) | Riverford / Langridge produce | | £18,000.00 | | | |
| | Local grower produce | | £8,000.00 | | | |
| | Total | | £26,000.00 | | | |
| Margin | | | 15.00% | | | |
| Produce (sales value) | | | £29,900.00 | | | |
| Margin value | | | £3,900.00 | | | |
| Total Income | | | | | | £3,900.00 |
| Expenditure | | | | | | |
| Rent | | | £200.00 | | | |
| Utilities | Electricity | | | | | |
| | Water | | | | | |
| Administration Costs printer, paper etc.) | | | | | | |
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| Software e.g. OFN | | | | | | |
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| | Repairs | £500.00 | £41.67 | | | |
| Depreciation | Van | £1,000.00 | £83.33 | | | |
| Wastage | | | £260.00 | | | |
| Staff costs | | | | | | |
| | Hours | | | | | |
| | Collections | | | 12 | | |
| | Splitting and building pallets | | | 8 | | |
| | Deliveries | | | 12 | | |
| | Admin | | | 6 | | |
| | Marketing & development | | | 2 | | |
| | Wage rate | | | | £15.00 | |
| | Total staff costs | | £2,600.00 | £600.00 | | |
| Total expenditure | | | | | | £3,815.17 |
| Net Profit | | | | | | £80.83 |

Any initial clarifying questions / comments?

Take a break - back in 5 mins :)

Discussion

- Overall Feedback and comments / concerns?
- Preferences for options 1 or 2 / distribution scenarios?
- Is there interest to take this forward / developing a pilot?

If yes....

Action plan

- Where do we focus and what is needed to take this to next phase?
 - Who to engage? Who to lead? Delivery / research partners?
 - Funding needs and potential sources..
-

Potential funding options

- **FIPL** - Funding ends March 31st 2025. Next grant panel meeting in June. Link in with 1:1 Agroecology Support. Needs to be co-funded (especially capital works) and paired with longer term
- **Good Growth / CIOS (Shared Prosperity)** - may be all committed
- **UKRI / Farm Innovation Fund** (Feasibility studies/business led small scale R&D)
- **Esmee Fairburn** (Hard to get but flexible funding)
- **Sylvia Waddilove Foundation** (funds capital costs of promotion and education of organic farming)
- **Community Infrastructure Levy**
- **Dean Organic Fund** - 0 interest loans for infrastructure / vehicles etc

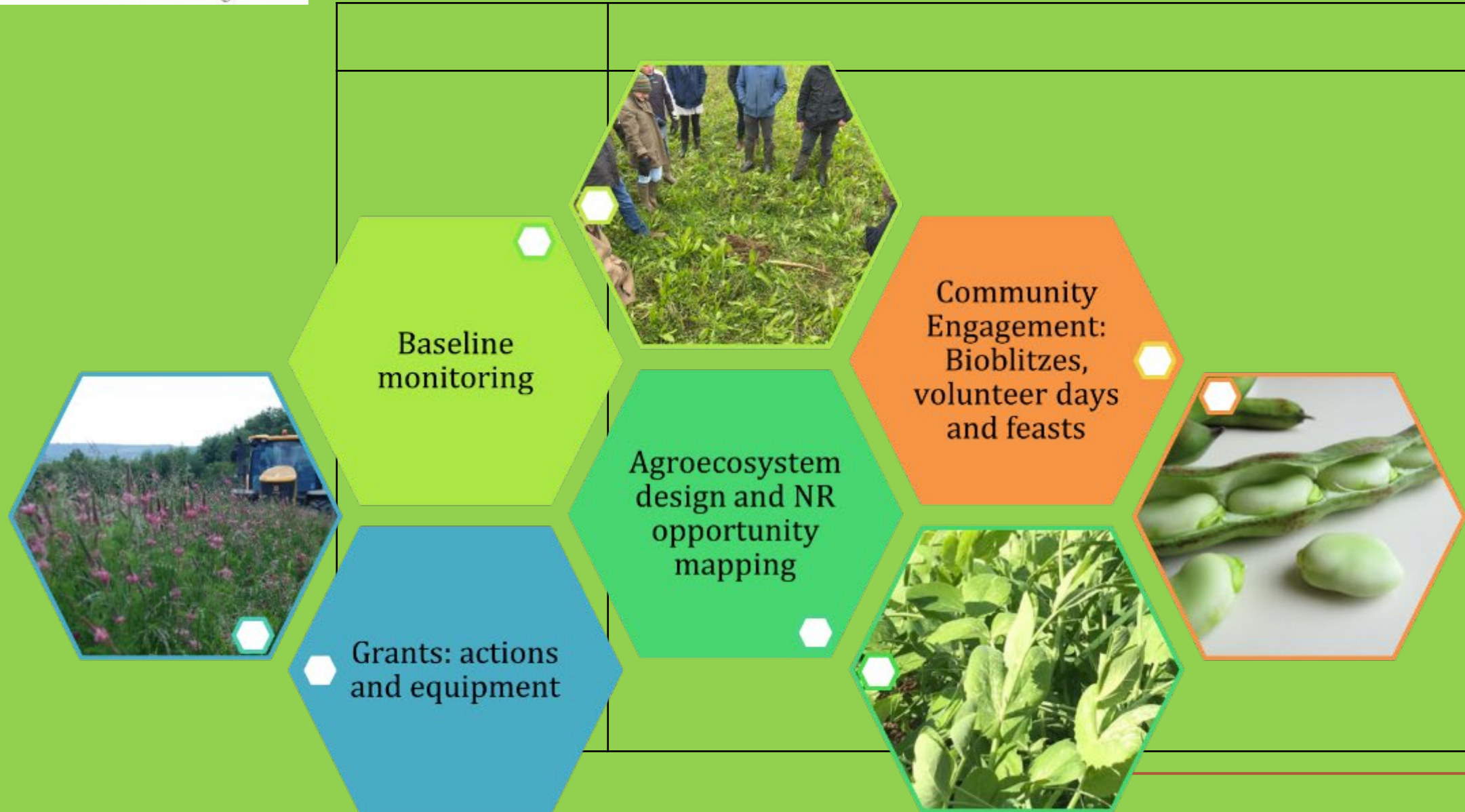
Tie in with Growing Schemes Working Group of SFC - part of a wider bid led by SFC including Green Skills etc?

Other suggestions?

FIPL - Agroecology support

- **Phase 2 logistics work** - potential to combine with funding for 1:1 grower support for Climate / Nature / People / Place
- **Key survey findings:**
 - Most growers **already using some agroecological practices** and have ideas for **nature recovery actions**, but **lack the time, land area and capital** to do more
 - **Integrated agroecological practices** offer most opportunity due to small land areas / tight margins. Particular interest in composting / compost tea; agroforestry / orchard planting; mulching / woodchip; cover crops; soil monitoring; min / no till; wildflower strips
 - **Actions to protect climate / water / air** e.g. buffer strips; renewable energy, water collection / storage
 - Interest in **habitat creation and management** where possible e.g. bird boxes, wildflower meadows, tree planting and woodland management, hedgerows, ponds and small wetlands
 - Many already **engaging the community**, would like to do more (e.g. feasts / Wassail / bioblitz etc)- but lack time to coordinate. Also function as potential marketing opportunities
 - Invest funding in **identifying opportunities and helping growers implement** rather than developing detailed plans e.g. grants for equipment / materials / time (most fall outside of BPS 5ha min)
- **Make sure to tie in with other work** being done in this area e.g. Growing Schemes / Green Skills etc and signposting other funding

FIPL - Agroecology support



Next steps....

- **Meet up in person?** More detailed development of action plan.
 - **More detailed P&L / scenario development** on chosen options
 - **Bid development..**
 - **Individual actions?**
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Thank you! :)

Food Data Collaboration

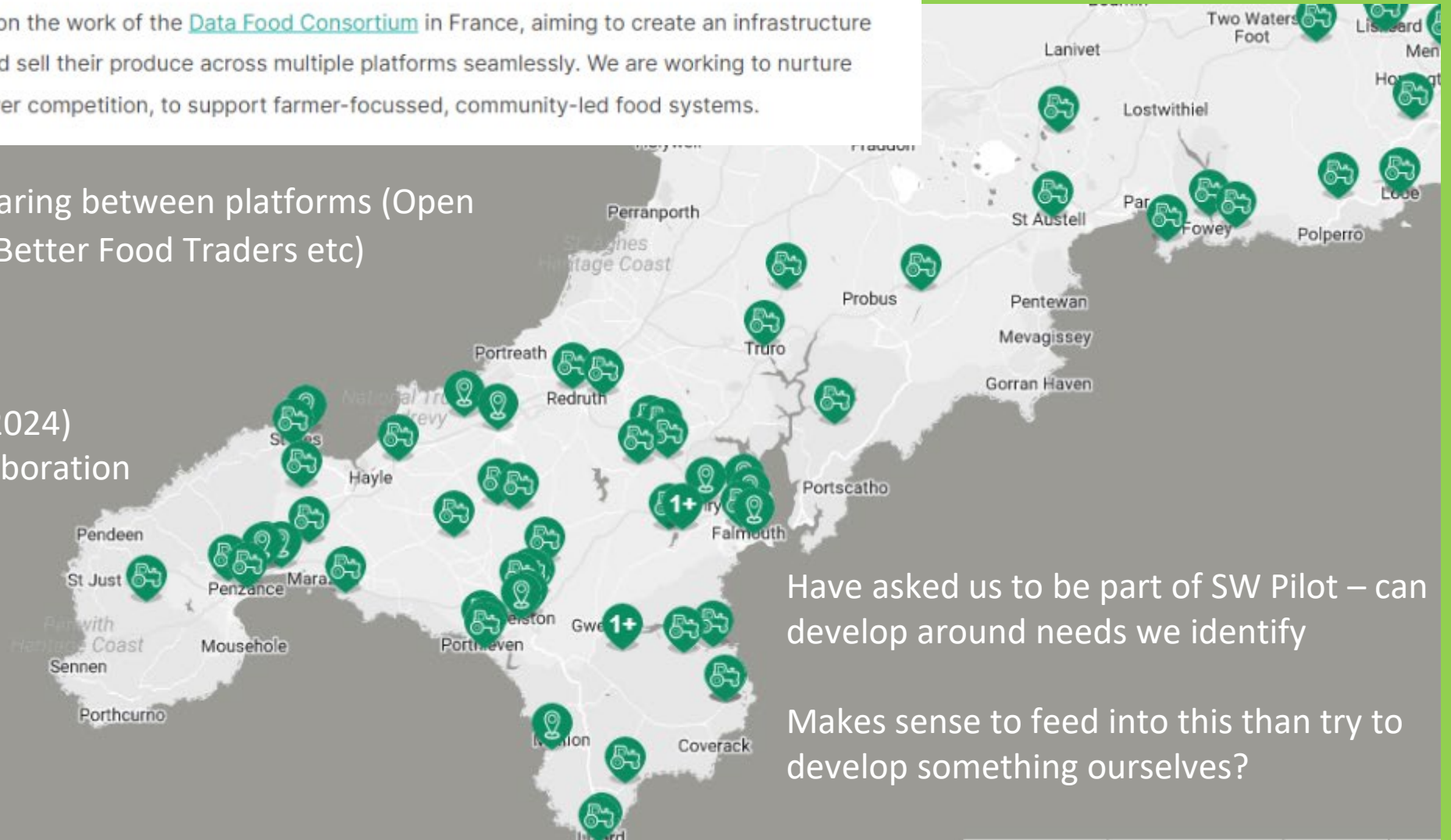
The [Food Data Collaboration](#) is building on the work of the [Data Food Consortium](#) in France, aiming to create an infrastructure that empowers local producers to list and sell their produce across multiple platforms seamlessly. We are working to nurture *diversity at scale*, foster collaboration over competition, to support farmer-focussed, community-led food systems.

Aims to integrate data sharing between platforms (Open Food Network / Oooby / Better Food Traders etc)

Phase 3 – logistics (early 2024)

Producer – producer collaboration

- Distribution / storage
- Sales
- Production planning



Have asked us to be part of SW Pilot – can develop around needs we identify

Makes sense to feed into this than try to develop something ourselves?

