

Co-op Maps

Version 0.92

...First Encounter (14 slides)

© Steve Wagstaff 2017

Available exclusively from

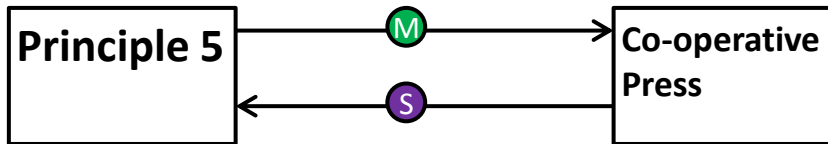
Principle
FIVE P5

www.principle5.coop

What is Co-opMaps?

Co-opMaps is a suite of software tools and documentation which has been designed to provide co-operative analysts and scholars with a standardized, visual, diagrammatic approach to documenting past, present & future structures of the co-operative movement.

Essentially, Co-opMaps diagrams depict enterprise symbols connected by relationship symbols:



Principle 5 is a member of Co-operative Press;

Co-operative Press supplies Principle 5

But this simple construct is the basis for complex structures, as we will see a little later.

Next

Close

Where can Co-opMaps Diagrams be used?

Co-opMaps diagrams may be embedded in any type of publication, eg. websites, books, journal articles, periodical articles, internal reports, consultancy proposals and live presentations. They may also be copied to Co-opMaps Worldwide's global diagram store, for use in future research projects.

Who will find Co-opMaps useful?

academics, students & writers who study co-operation
co-operative consultants who prepare proposals
educationalists of the co-operative movement
historians of the co-operative movement
journalists who specialize in co-operation
staff who work for apex, federal and international bodies
lawyers specializing in co-operative law
co-operative politicians, legislators and regulators

TOPICS COVERED ELSEWHERE:

See UG2A.
Co-opMaps Draft Standard: a set of rules, norms & recommendations which define a common language for symbolic representation of co-operative movements.

Restart

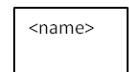
Previous

Next

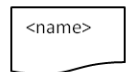
Close

Symbols Key

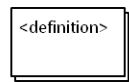
Mutual Enterprises



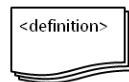
Co-operative



Non-co-operative Mutual

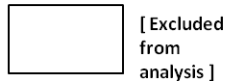


Generic Set of Co-operatives



Generic Set of Non-Co-operative Mutuals

Structural Composition



[Excluded from analysis]



[Data not available]



Primary



Secondary



Tertiary



Hybrid primary-secondary



Hybrid secondary-tertiary



Hybrid primary-tertiary



Hybrid primary-secondary-tertiary

Note X

external note

Ref. n

reference

Non-Mutual Enterprises



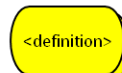
Social Enterprise



Private Enterprise



State Enterprise



Generic Set of Social Enterprises

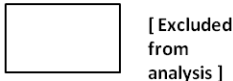


Generic Set of Private Enterprises

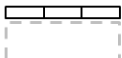


Generic Set of State Enterprises

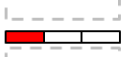
Member Participation Role(s)



[Excluded from analysis]



[Data not available]



Producer



User



Investor



Producer & User



Producer & Investor



User & Investor



Producer, User & Investor

Relationship types

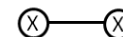
- has a reserved governance role in
- holds an investment in
- has an asset lock to
- is a member of
- owns
- is a partner member of
- supplies

(below) represents any given one of the 7 relationship types.

Start Segment Options

- from individual enterprise
- from entire generic set
- from subset of generic set

Inner Segment



End Segment Options

- to individual enterprise
- to entire generic set
- to subset of generic set

— diagram boundary
OR mandatory input

The Symbols Key is the equivalent of the key on an Ordnance Survey map. Symbols Keys may be copied & published alongside your diagram(s).

TOPICS COVERED ELSEWHERE:
1. Constructing tailor-made Symbols Keys

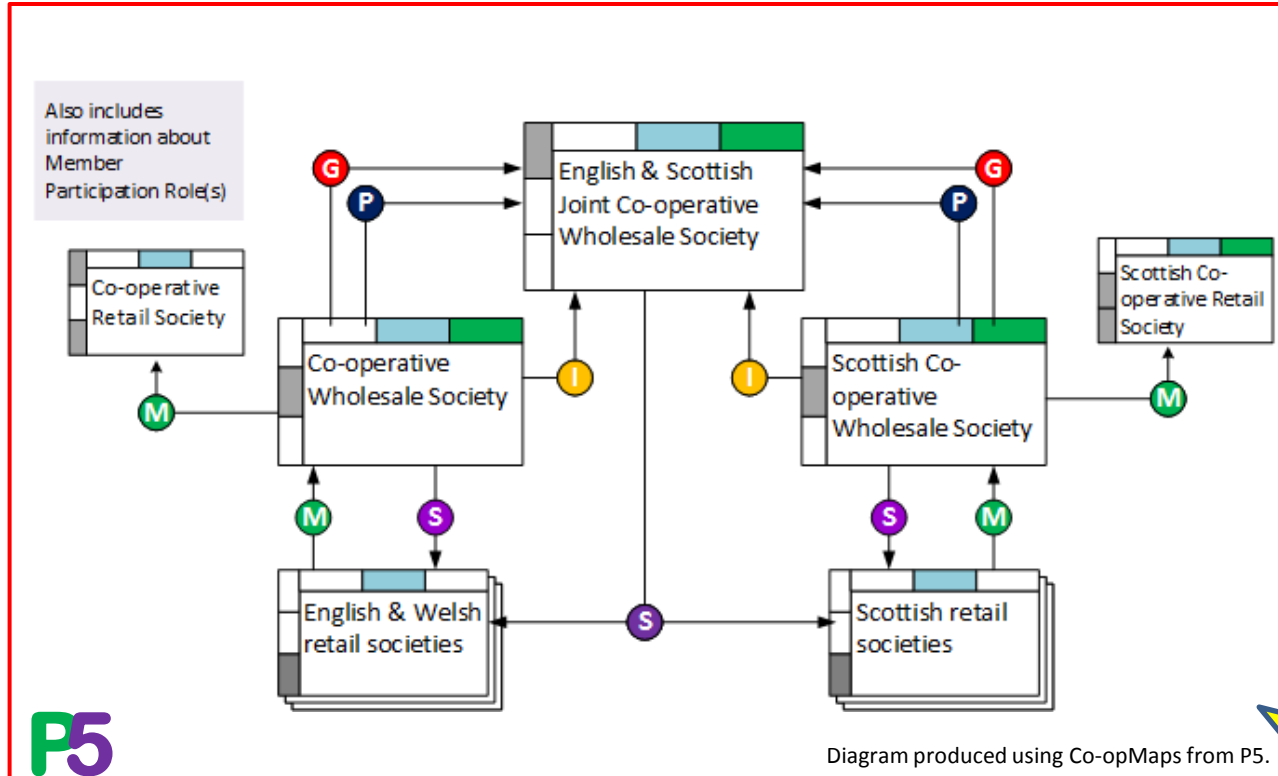
Restart

Previous

Next

Close

Scotland / England & Wales: Consumer Co-operative Movement 1924-1973



TOPICS COVERED ELSEWHERE:
 Co-opMaps provides 7 options for Diagram Size & Orientation.
 Widescreen 16:9 is suitable for electronic publication.
 The other 6 options are based on print medium standards:
 A3 Landscape / Portrait
 A4 Landscape / Portrait
 A5 Landscape / Portrait.

P5

Example 1

The symbols in this diagram will be explained later in the presentation

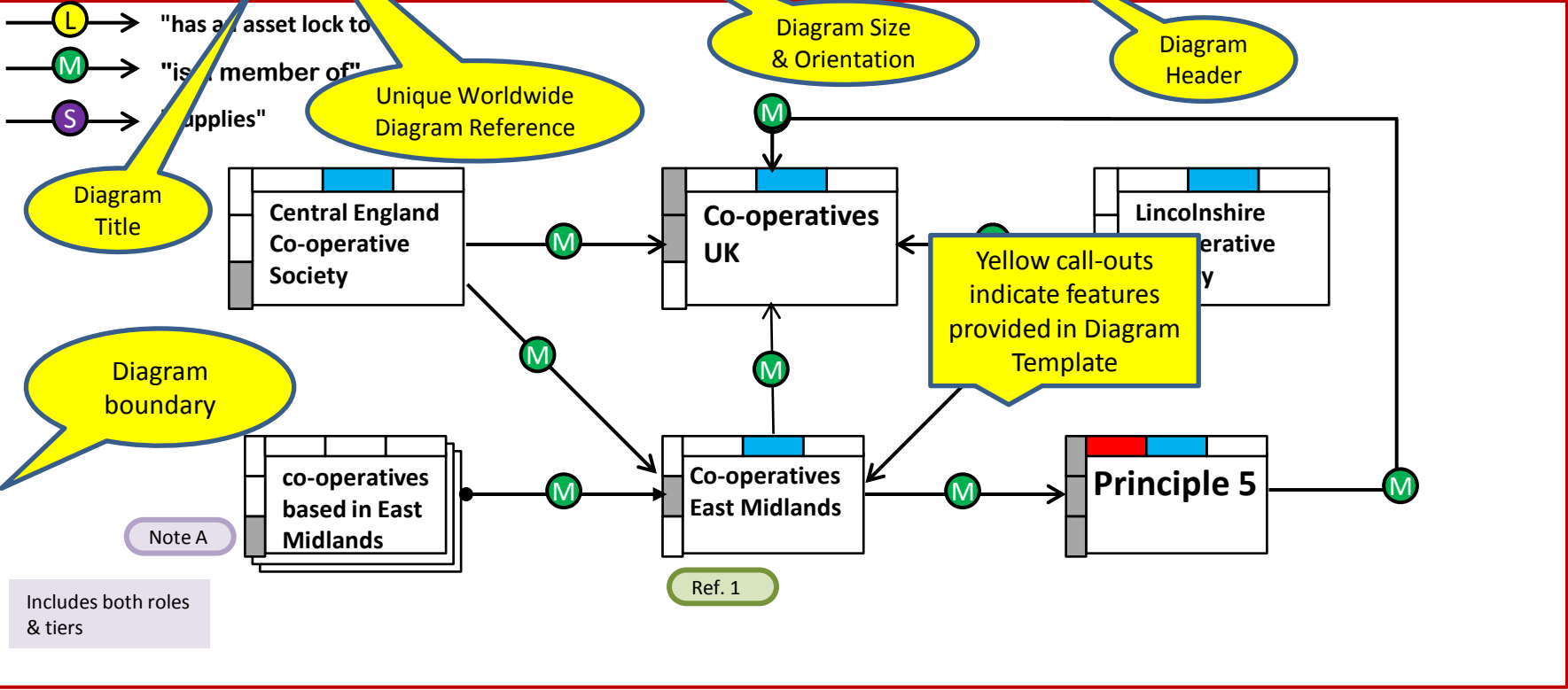
- Restart
- Previous
- Next
- Close

Co-opMaps: First Encounter | Example 2

WDR: 0012# 10#001

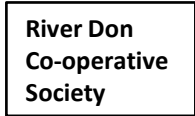
Widescreen 16:9

Co-operatives East Midlands et al. DRAFT. Consider in particular asset locks, partnership, supplies



(Individual) Enterprises

Mutual Enterprises



Co-operative



Non-co-operative
Mutual

There are 5 basic types of enterprise (2 mutual & 3 non-mutual), symbolized by shape & colour. Inside the shape is the enterprise's name.

Non-mutual Enterprises



Social
Enterprise



Private
Enterprise



State
Enterprise

Restart

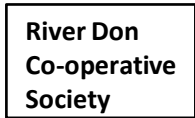
Previous

Next

Close

Generic Sets of Enterprises

Mutual Enterprises



Individual
Co-operative



Individual
Non-co-operative
Mutual



Generic Set of
Co-operatives



Generic Set of
Non-co-operative
Mutuals

Enterprises may also be modelled as a group. or “generic set” , ie. several enterprises which share 1 or more characteristics. Eg: "housing co-operatives in Yorkshire". A generic set is symbolized by appending the stack symbol to the equivalent individual enterprise symbol.

Non-mutual Enterprises



Individual
Social
Enterprise



Individual
Private
Enterprise



Individual
State
Enterprise



Generic Set
of Social
Enterprises



Generic Set
of Private
Enterprises



Generic Set
of State
Enterprises

Restart

Previous

Next

Close

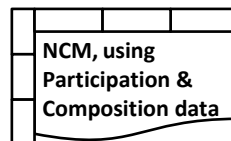
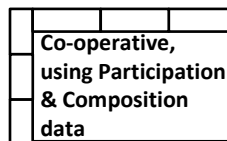
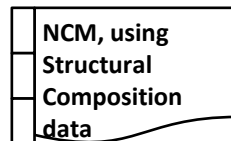
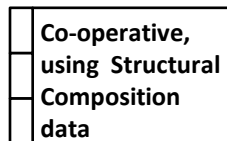
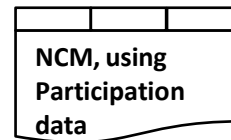
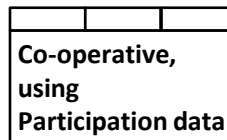
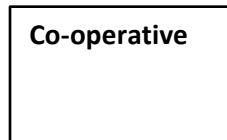
3 Ways to Classify Mutual Enterprises

1. Symbol shape is used to distinguish mutual enterprises which are co-operatives from mutual enterprises which are not co-operatives.

2. Both co-operatives & non-co-operative mutual enterprises may include Member Participation Role(s) in the analysis (see User Guide section 23).

3. Both co-operatives & non-co-operative mutual enterprises may include Structural Composition in the analysis (see User Guide section 23).

4. Both co-operatives & non-co-operative mutual enterprises may include both Member Participation Role(s) & Structural Composition in the analysis.



TOPICS COVERED ELSEWHERE:

1. Omit Participation Role(s) banner if not relevant to your study.
2. Omit Composition bar if not relevant to your study.
3. Use a blank banner or bar if data is relevant but not available.

Restart

Previous

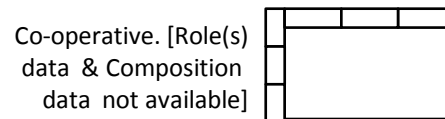
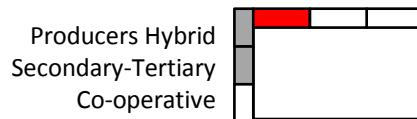
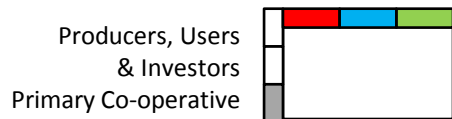
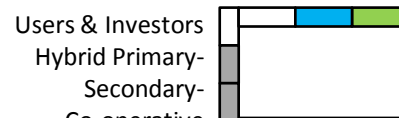
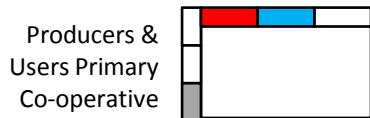
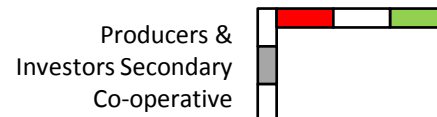
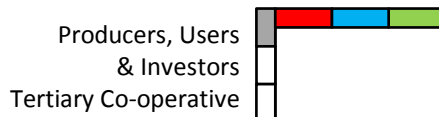
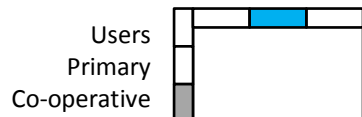
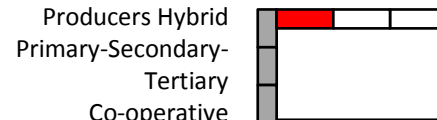
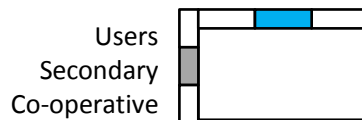
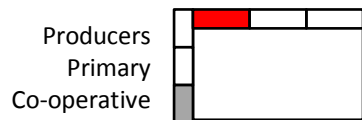
Next

Close

Mutual Enterprise Symbols | Co-operatives

Participation Role(s) &/or Structural Composition

There are 72 possible combinations. Only 12 (likely to be the more common) are shown here



TOPICS COVERED ELSEWHERE:
For every symbol which depicts a co-operative, there is an equivalent symbol for a “Non-co-operative mutual” (NCM). See UG2A section 23.

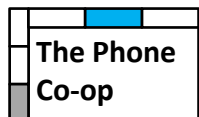
Restart

Previous

Next

Close

Size 2



The Phone
Co-op

Users Primary
Co-operative



International
Co-operative
Alliance

Users Hybrid
Secondary-
Tertiary
Co-operative



Web
Architects

Producers, Users &
Investors Hybrid
Primary-Secondary
Co-operative



Revolver
Co-operative

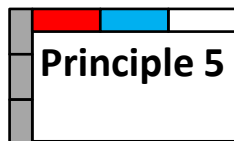
Producers & Users
Hybrid Primary-
Secondary
Co-operative



UK friendly
societies

Generic Set of
Investors
Non-Co-operative
Mutuals

Size 3



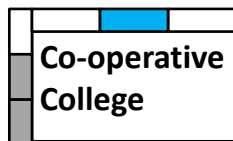
Principle 5

Producers &
Users Hybrid
Primary-Secondary-
Tertiary
Co-operative



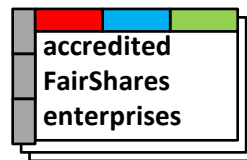
Radical
Routes

Producers, Users
& Investors
Secondary
Co-operative



Co-operative
College

Users Hybrid
Primary-Secondary
Co-operative



accredited
FairShares
enterprises

Generic Set of
Producers, Users &
Investors Primary-
Secondary-Tertiary
Co-operatives



UK building
societies

Generic Set of Users
& Investors
Non-Co-operative
Mutuals

TOPICS COVERED ELSEWHERE:

1. All enterprise symbols are provided in 5 standard sizes.
2. Size only has significance if the analyst decides so.

Restart

Previous

Next

Close

Symbols for Relationship Types

7 types of relationship: type is represented by a "badge"

Relationship Type G: "has a reserved governance role in"



Relationship Type I: "holds an investment in"



Relationship Type L: "has an asset lock to"



Relationship Type M: "is a member of"



Relationship Type O: "owns"



Relationship Type P: "is a partner member of"



Relationship Type S: "supplies"



TOPICS COVERED ELSEWHERE:

1. Relationships involving generic sets of enterprises.
2. Start & end symbols.
3. Path-sharing.

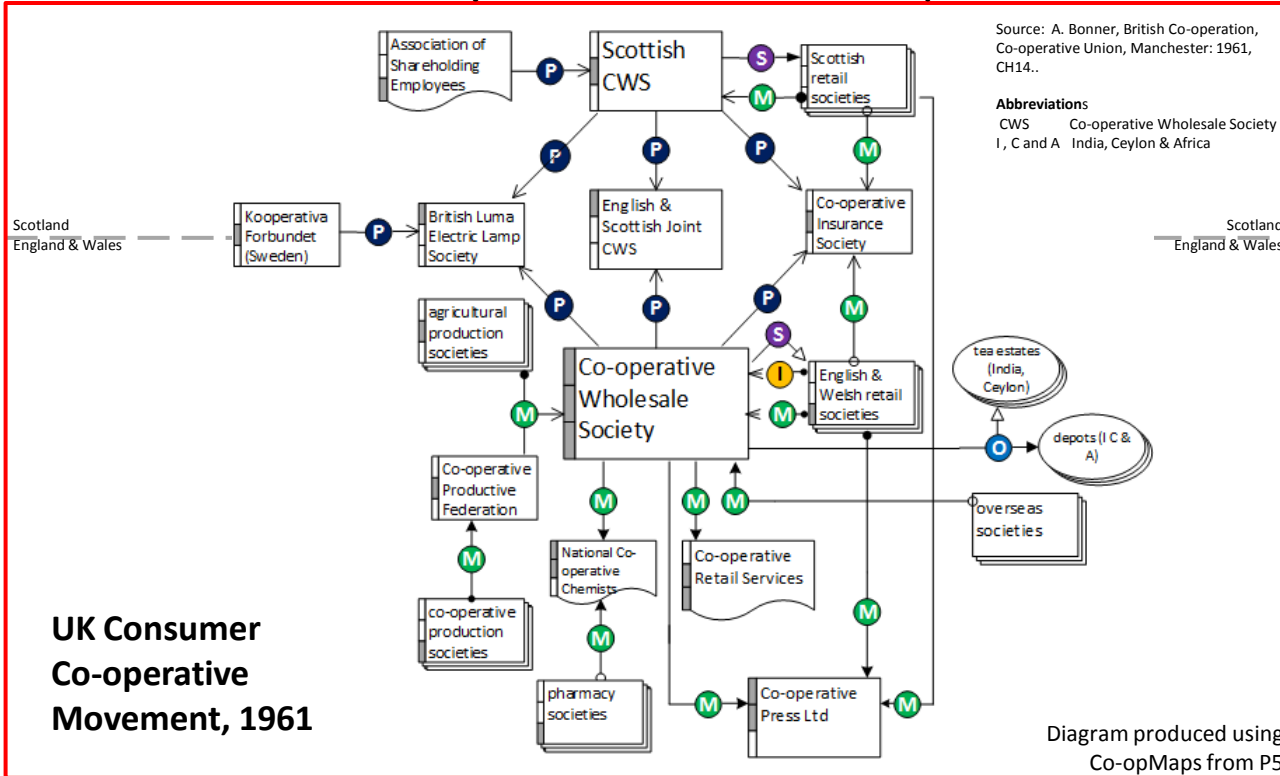
Restart

Previous

Next

Close

UK Consumer Co-operative Movement | 1961



TOPICS COVERED ELSEWHERE:

Temporality. A diagram may be “historical” (situated in the past), “contemporary” (spanning the present), or a “forecast” or “proposal” (situated in the future).

Restart

Previous

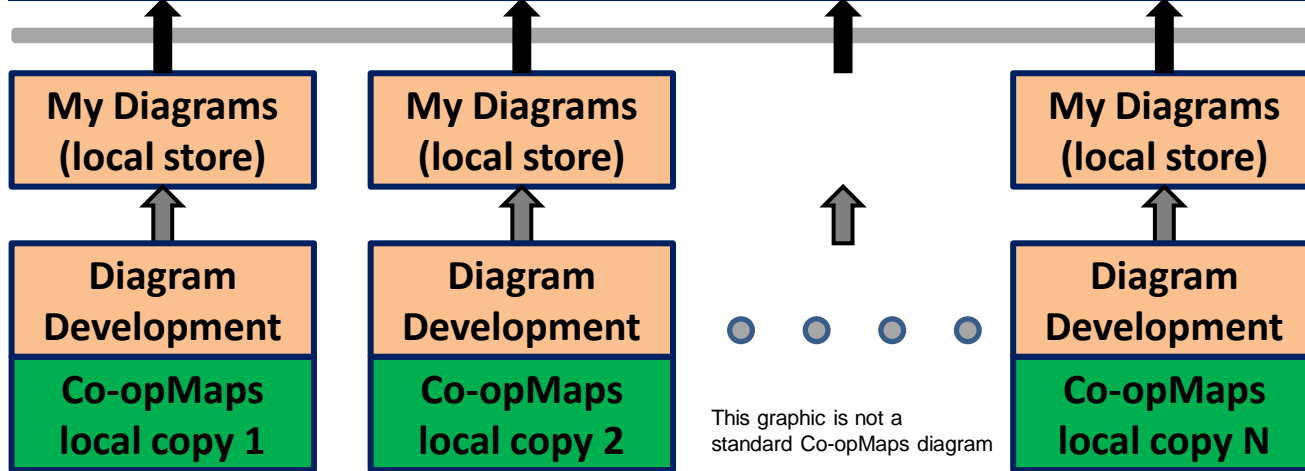
Next

Close

Local & Worldwide Diagram Storage & Access



Global usage (by any Co-opMaps User)



Co-opMaps User embeds Co-opMaps Diagrams into her/his publication.

COVERED ELSEWHERE:
2. Every diagram has a unique Worldwide Diagram Reference.

Restart

Previous

Next

Close

TOPICS COVERED ELSEWHERE: 1. Cross-referencing by geography, economic sector(s) & period.

Next Steps | To Continue Learning about Co-opMaps:

1. Read these **free documents from the User Guide:** [View or download at www.principle5.coop.](http://www.principle5.coop)

UG0A Terms & Conditions of Use	PDF	UG0E Co-opMaps - Introduction	PDF
UG0B User Guide Contents	PDF	UG0F Co-opMaps - Products	PDF
UG0D This is Co-opMaps (Presentation - c. 40 slides).		UG0G Co-opMaps -Services	PDF

2. View, download or print diagrams from [Co-opMaps Worldwide's diagram store](#), subject to diagram author's copyright. Special offer: [access to Co-opMaps Worldwide: FREE at version 0.92.](#)

Principle 5 Services Levels & Annual Subscriptions

Level	Member Services	Annual Subscription	Solidarity Subscription
0	[non-members] User Guide: Introduction	Free	£1 - 11.99
Legacy	[Non-Co-opMaps services] Legacy renewals only.	£10	£10.01-11.99
1	All level 0 services + Co-opMaps Worldwide Launch Offer	FREE at v0.92	£12.01-23.99
2	All level 1 services + Co-opMaps Draft Standard	£24	£24.01-35.99
3	All level 2 services + Co-opMaps Economy	£36	unlimited
	Co-opMaps e-mail support: £20 per 2hr package	n/a	n/a
	Co-opMaps training / analysis	£ Negotiable:	Fees by Arrangement

TOPICS COVERED

ELSEWHERE:

1. Co-opMaps Open Edition.
2. Co-opMaps Professional Edition
3. Details of support & analysis services, & of training.

Restart

Previous

Close