

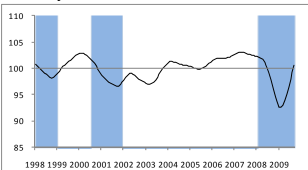
OECD composite leading indicators continue to show strong signals of recovery

OECD composite leading indicators (CLIs) for September 2009 point strongly to growth in Italy, France, United Kingdom and China, while tentative signals of expansion have emerged in Canada and Germany. A recovery is clearly visible in the United States, Japan and all other OECD economies and major non-OECD economies. Although expansion signals can be observed in several countries, these signals should be interpreted with caution, as the expected improvement in economic activity, relative to long term potential levels, can be partly attributed to a decrease in the estimated long term potential level and not solely an improvement in economic activity itself.

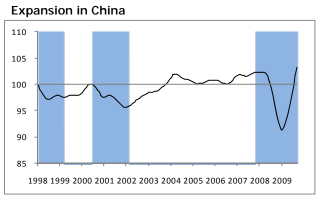
The CLI for the **OECD area** increased by 1.3 point in September 2009 and was 3.4 points higher than in September 2008. The CLI for the **United States** increased by 1.4 point in September, 1.4 point higher than a year ago. The **Euro area's** CLI increased by 1.4 point in September, 6.3 points higher than a year ago. The CLI for **Japan** increased by 1.3 point in September, 0.7 point lower than a year ago.

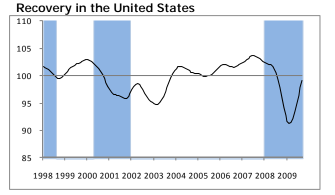
The CLI for the **United Kingdom** increased by 1.7 point in September 2009 and was 7.0 points higher than a year ago. The CLI for **Canada** increased by 1.6 point in September, 4.6 points higher than a year ago. The CLI for **France** increased by 1.3 point in September, 8.4 points higher than a year ago. The CLI for **Germany** increased by 2.0 points in September, 5.7 points higher than a year ago. The CLI for **Italy** increased by 1.3 point in September, 10.8 points higher than a year ago.

The CLI for **China** increased 1.6 point in September 2009, 7.0 points higher than a year ago. The CLI for **India** increased by 0.8 point in September, 2.7 points higher than a year ago. The CLI for **Russia** increased by 1.5 point in September, 6.7 points lower than a year ago. The CLI for **Brazil** increased by 0.4 point in September, 7.1 points lower than a year ago.

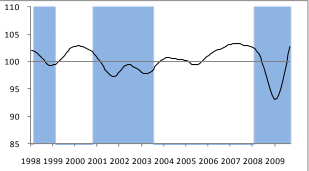


Recovery in the OECD area





Expansion in the Euro area

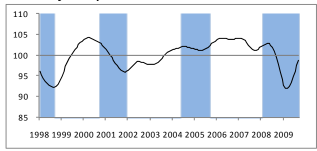


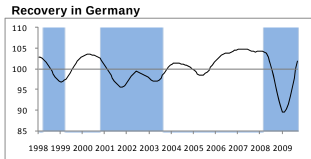
The above graphs show each country's growth cycle outlook based on the CLI which attempts to indicate turning points in economic activity approximately six months in advance. Shaded areas represent observed growth cycle downswings (measured from peak to trough) in the reference series (economic activity).



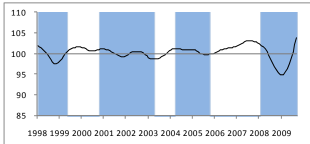
Paris, 6 November 2009 OECD Composite Leading Indicators News Release

Recovery in Japan

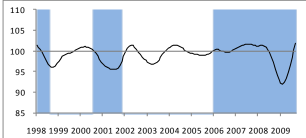




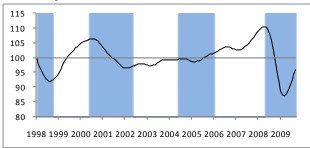
Expansion in the United Kingdom

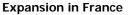


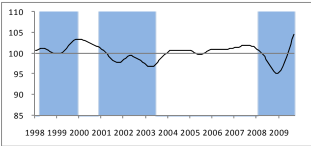
Recovery in Canada



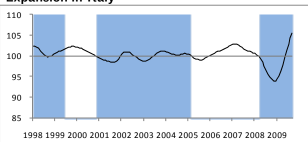
Recovery in Russia



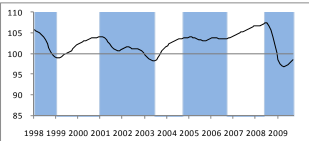


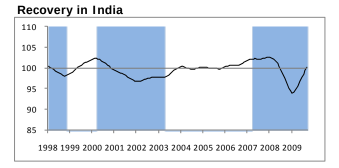


Expansion in Italy



Recovery in Brazil





The above graphs show each country's growth cycle outlook based on the CLI, which attempts to indicate turning points in economic activity approximately six months in advance. Shaded areas represent observed growth cycle downswings (measured from peak to trough) in the reference series (economic activity).



Table 1: Composite Leading Indicators

	Ratio to trend, amplitude adjusted (long term average =100)					Change from previous month				Year on Year change	Growth cycle outlook**	
						(points)						
	2009					2009					Latest	
	May	Jun	Jul	Aug	Sep	May	Jun	Jul	Aug	Sep	month	
OECD Area	95.1	96.5	97.9	99.3	100.6	1.2	1.4	1.4	1.4	1.3	3.4	recovery
Euro Area	96.6	98.2	99.8	101.3	102.7	1.4	1.6	1.6	1.5	1.4	6.3	expansion
Major Five Asia*	95.7	97.2	98.6	100.0	101.3	1.4	1.5	1.5	1.4	1.3	4.3	recovery
Major Seven	94.7	96.2	97.7	99.2	100.7	1.3	1.5	1.5	1.5	1.4	3.2	recovery
Canada	95.0	96.7	98.4	100.2	101.8	1.4	1.7	1.8	1.7	1.6	4.6	recovery
France	99.3	100.7	102.0	103.3	104.6	1.3	1.4	1.3	1.3	1.3	8.4	expansion
Japan	93.5	94.8	96.2	97.5	98.8	1.0	1.3	1.4	1.3	1.3	-0.7	recovery
Germany	93.4	95.6	97.8	99.9	101.9	1.9	2.1	2.2	2.1	2.0	5.7	recovery
Italy	99.6	101.4	102.9	104.3	105.6	1.7	1.7	1.6	1.3	1.3	10.8	expansion
United Kingdom	97.5	98.9	100.5	102.2	103.9	1.2	1.4	1.6	1.7	1.7	7.0	expansion
United States	93.5	94.9	96.3	97.8	99.2	1.2	1.4	1.5	1.4	1.4	1.4	recovery
Brazil	97.0	97.3	97.7	98.1	98.6	0.1	0.3	0.4	0.4	0.4	-7.1	recovery
China	96.1	97.9	99.8	101.5	103.2	1.7	1.8	1.8	1.8	1.6	7.0	expansion
India	96.7	97.7	98.6	99.3	100.1	1.0	1.0	0.9	0.8	0.8	2.7	recovery
Russia	89.2	90.9	92.6	94.2	95.8	1.3	1.6	1.7	1.7	1.5	-6.7	recovery

China, India, Indonesia, Japan and Korea. * Growth cycle phases of the CLI are defined as follows: expansion (increase above 100), downturn (decrease above 100), slowdown (decrease below 100), recovery (increase below 100). CLI data for 29 OECD member countries and 6 OECD non-member economies available at: <u>http://stats.oecd.org/wbos/default.aspx?datasetcode=MEI_CLI</u> **

Table 2: Historical Performance of CLI and Recent Cyclical Turning Points in the Reference Series

	CLI Histori	ical Perfo	rmance	Recent confirmed Turning Point dates in the reference series Dates marked with (P) are provisional turning points							
	Lead (+) / Lag	(-) at all tur	ning points								
	start year	mean	st. dev.	peak	trough	peak	trough	peak	trough		
OECD Area	1965	6	4.0	Aug 2000	Dec 2001			Feb 2008 P			
Euro Area	1965	7	4.1	Nov 2000	Jul 2003			Feb 2008 P			
Major Five Asia*	1995	5	6.0	Aug 2000	Dec 2001	Mar 2004 P	Jul 2005 P	Feb 2008 P			
Major Seven	1965	7	3.1	Aug 2000	Dec 2001			Mar 2008 P			
-											
Canada	1956	8	3.8	Aug 2000	Nov 2001			Jul 2007 P			
France	1962	7	5.2	Dec 2000	Jul 2003			Feb 2008 P			
Japan	1959	6	4.6	Oct 2000	Dec 2001			Mar 2008 P			
Germany	1961	6	3.9	Dec 2000	Aug 2003			Mar 2008 P			
Italy	1973	7	5.8	Dec 2000			Jan 2005 P	Apr 2008 P			
United Kingdom	1958	7	5.5	Nov 2000	Apr 2003	Apr 2004	Sep 2005 P	Feb 2008 P			
United States	1955	5	3.4	May 2000	Dec 2001			Jan 2008 P			
Brazil	1978	2	5.5	Jan 2001	Jun 2003	Oct 2004	Aug 2006 P	Jun 2008 P			
China	1983	2	4.3	Jul 2000	Feb 2002		-	Nov 2007 P			
India	1994	5	5.6	Apr 2000	Apr 2003			Mar 2007 P			
Russia	1994	1	2.3	Apr 2000	May 2002	May 2004	Oct 2005 P	Apr 2008 P			

* China, India, Indonesia, Japan and Korea

P= provisional (see Methodological Notes on next page)



Methodological Notes

Purpose

The OECD CLI is designed to provide early signals of turning points in business cycles – fluctuations of economic activity around its long term potential level. The approach, focusing on turning points (peaks and troughs), results in CLIs that provide qualitative rather than quantitative information on short-term economic movements. Four cyclical phases form the basis of this qualitative approach: *expansion* – CLI increasing and above 100; *downturn* – CLI decreasing and above 100; *slowdown* – CLI decreasing and below 100; *recovery* – CLI increasing and below 100. Although the CLIs attempt to predict movements in the output gap, they should not be interpreted as providing exact forecasts.

Reference Series

OECD CLIs are constructed from economic time series that have similar cyclical fluctuations to those of the business cycle but which precede those of the business cycle. Typically movements in GDP are used as a proxy for the business cycle but, because they are available on a more timely and monthly basis, the OECD CLI system uses instead indices of industrial production (IIP) as proxy reference series. Moreover despite their tendency towards higher volatility historical turning points of IIPs coincide well with those of GDP for most OECD countries. Table 2, above, shows recent turning points in the reference series and these are marked provisional until they have been verified with the turning points of detrended quarterly GDP estimates.

Summary Methodology

The OECD CLIs are composite indicators: with components that target the early stages of production, respond rapidly to changes in economic activity, are sensitive to expectations of future activity or are control variables that measure policy stances. All components are passed through a series of filters before aggregation (seasonal adjustment, trend-removal, smoothing and normalisation). The composite indicator is constructed to: preserve the leading properties of the components, have more stable lead times, and have fewer missed or extra turning-points when compared to the reference series than the components alone. The historical performance (lead/lag at turning points) of the CLIs for individual countries and areas are set out in Table 2.

More information on methodology is available in the following document: "OECD system of composite leading indicators".

Data

A large set of component series, selected from a wide range of economic indicators, are used in constructing CLIs (224 series are used in total, about 5-10 for each country). CLIs are calculated for 29 OECD countries and 9 zones. They are calculated in three forms: amplitude adjusted, trend-restored, and year-on-year growth rate. These are comparable, respectively, with the de-trended reference series, the original reference series and the year-on-year growth rate of the reference series. The press release focuses on the amplitude adjusted form of the CLI, and includes the major countries and zones.

Access to time series data and methodological information for OECD *Composite Leading Indicators* (CLI) and *Consumer* and *Business Confidence Indicators* is provided by the OECD Business Cycle Analysis Database available at the OECD web site at http://stats.oecd.org/mei/default.asp?rev=2

The **OECD-Total** covers the following 29 countries: Australia, Austria, Belgium, Canada, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Japan, Korea, Luxembourg, Mexico, Netherlands, New Zealand, Norway, Poland, Portugal, Slovak Republic, Spain, Sweden, Switzerland, Turkey, United Kingdom, and United States.

The G7 area covers Canada, France, Germany, Italy, Japan, United Kingdom and United States.

The **Euro area** (only Euro area countries that are members of OECD) covers the following 13 countries: Austria, Belgium, Finland, France, Germany, Greece, Italy, Ireland, Luxembourg, the Netherlands, Portugal, Slovak Republic and Spain.

The Major Five Asia area covers China, India, Indonesia, Japan and Korea.

This Press Release can be found on the OECD web page, see OECD Internet Site

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(33) 1 45 24 97 00 or e-mail <u>news.contact@oecd.org</u>.

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Next release: 11 December 2009