جمهورية بوليفيا

برنامج الفرص الاستراتيجية القطرية

المجلس التنفيذي - الدورة الثانوية والتسعون
روما، 11-13 ديسمبر/كانون الأول 2007

للاستعراض
مذكرة إلى السادة المدراء التنفيذيين

هـذـه الوثـيقة مـعـروـضـة على المـجـلس التـتـفـعـدي للاستعراـض.

وـبـغـية التـسـاعـدـة عـلـى النـحو الأمثل مـن الـوقـت المـتاـح لـدورـات المـجـلس التـتـفـعـدي، يـرجى مـن السادـة المدراء التنفيذيين التـتـوجـه بـأـسـئـلتهم المـتـعلـقة بـالجـوـانـب التـقـفـية الخـاصـة بـهـذـه الوثـيقة قـبـل اـنـقـاد الدوـرة إلـى:

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المحتويات

خريطة عمليات الصندوق في البلد

موجز الاستراتيجية القطرية

برنامج الفرص الاستراتيجية القطرية

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الملف الرئيسي 2: مصفوفة المنظمات (تحليل جوانب القوة والضعف والفرص والمخاطر)

الملف الرئيسي 3: المبادرة التكميلية للجهة المانحة/إمكانات الشراكات

الملف الرئيسي 4: تحديد المجموعة المستهدفة، وقضايا الأولويات، والاستجابة المحتملة
موجز الاستراتيجية القطرية


3. في سياق الخطط الإستراتيجية الوطنية والقطرية، تم الاتفاق مع السلطات الحكومية على الدفين الاستراتيجيين التالية في إطار برنامج الفرص الاستراتيجية القطرية.

4. الدف الاستراتيجي 1: تعزيز الأصول المرتبطة بالعيش (البشرية والطبيعة والLOYEE).

5. الدف الاستراتيجي 2: تشجيع الإدارة والتنمية المتكاملين والمستفيد من الموارد الطبيعية في المناطق الجغرافية المحددة وإيلاء الاهتمام الكافي بالقضايا الإستراتيجية التدف. وتتمثل الأدوار المركزية لهذا الدف في القيادة والإستراتيجية التدف، والضمان من الموارد الطبيعية والغابات من الأصول الطبيعية الهامة للمجتمعات المحلية. وتتضمن هذا الدف دعم تطوير الخدمات البيئية التي تخضع لبعين análisis الإدارة الذاتي لمجموعات الكامبيسينو ومجموعات السكان الأصليين.

6. ستكون عملية تنفيذ برنامج الفرص الاستراتيجية القطرية مرنة تأخذ بعين الاعتبار التغيرات في الظروف الوطنية وذلك النتائج المحجرة أثناء التنفيذ. وسيساعد برنامج الهدف نهجاً تشريسيًا، يتأهله مع الحوار السياسي الدائم والفعال، على تخفيض المخاطر المحتملة خلال فترة التنفيذ. ومن أجل ضمان الأداء الأفضل للبرنامج سيقوم الصندوق بالرصد والإشراف المباشر على العمليات وتعزيز حضوره في البلد.
وستتمثل استراتيجية الصندوق للتفاعل في بوليفيا خلال فترة برنامج الفرص الاستراتيجية القطرية في تطوير الشراكات مع وكالات التعاون الأخرى.

يعتمد المبلغ المتوفر للتمويل من الصندوق خلال مدة تنفيذ برنامج الفرص الاستراتيجية القطرية على المخصصات السنوية المحددة للسنة الأولى من البرنامج والتي تبلغ حوالي 549,078 دولاراً أمريكياً (الجدول 1)، وتبلغ قيمة المخصصات لبوليفيا من التجديد السابع لموارد الصندوق (2007-2009) 18,336 دولاراً أمريكياً.
جمهورية بوليفيا

برنامج الفرص الاستراتيجية الظرفية

أولاً - المقدمة

1- هذا هو برنامج الفرص الاستراتيجية الظرفية الثاني لبوليفيا، وقد تم إعداده باتباع توصيات خطة عمل الصندوق لتحسين فعاليته الإ naleية، وتم اعتماد قرارات المجلس التنفيذي لجعل هذه الوثيقة تلبي أكثر نحو النتائج وتتكيف بتلبية الحكومة لها. وحول الوثيقة السابقة التي تم إعدادها في عام 1998 مدة خمس سنوات وركزت بشكل رئيسي على الحصول على الخدمات المالية وغير المالية بإدارة الموارد الطبيعية.

وجاء برنامج الفرص الاستراتيجية الظرفية هذا نتيجةً للمشارات المكثفة مع السلطات الحكومية والمستفيدين المحتملين للتسلسلة المستقبلية للصندوق ومع الجهات المانحة في بوليفيا. وشملت عملية إعداد برنامج الفرص الاستراتيجية الظرفية ثلاث خطوات هي: (i) بعثة مبنية زارت بوليفيا في نوفمبر/تشرين الثاني 2006 من أجل تعريف السلطات بالمبادئ الكامنة خلف هذه الوثيقة الجديدة المستندة إلى النتائج. (ii) نزولاً عند طلب السلطات الحكومية، زارت بوليفيا بعثة ثانية في يناير/كانون الثاني 2007، بُنِّعت خلالها سلسلة من حلقات العمل بمشاركة الموظفين الحكوميين وصغار المنتجين ومجموعات الكامبينو ومجموعات السكان الأصليين، وبالتالي مع عملية صياغة برنامج الفرص الاستراتيجية الظرفية. قام الصندوق بإعداد دراسة حالة حول استراتيجيات الهد المترابطة في الفصيلة الفلاحية الريفية في بوليفيا في سياق المبادرة المتعددة الأطراف. وتمت الاستعدادات من عدد من نتائج هذه الدراسة في عملية صياغة برنامج الفرص الاستراتيجية الظرفية. وحول عدد من التغييرات في الهياكل الحكومية والسلطات المعنية خلال فترة الصياغة; (iii) وفي يونيه/حزيران 2007، أُنهِت السلطات إعداد خطة إمكانيات قطاعية بعونًا لحوارة تربوية وزراعية وخدمية، تشكل هذه الخطة القاعدية التي على أساسها تم إدخال العديد من التغييرات على الوثيقة الأصلية لبرنامج الفرص الاستراتيجية الظرفية التي طلبتها السلطات الحكومية. ولعدة الفرص، قامت بعثة ثالثة زيارة بوليفيا في يوليو/تموز 2007 من أجل إتمام إعداد الوثيقة وضمان تلبية الحكومة للمقترحات الاستراتيجية. وourgها الاتفاق مع السلطات الحكومية، سيطر برنامج الفرص الاستراتيجية الظرفية الفترة 2008–2012. ويحتوي الذيل الأول على ملخص للعملية التشغيلية، بينما يتم عرض نتائج وثيقة الفرص الاستراتيجية الظرفية السابقة في الذيل الرابع.

ثانياً - السياق القطري

ألف - السياق الاقتصادي والزراعي وسياق الفقر الريفي

الخلفية الاقتصادية للبلد

تعد بوليفيا بلداً غير مساحي يقع في وسط القارة الأمريكية الجنوبية. وتبلغ مساحة بوليفيا 581,098 كم² وقدر عدد سكانها بـ 9.3 مليون نسمة في 2006. وقدر معدل النمو السكاني السنوي بـ 1.8% في المائة وتعد بوليفيا بلداً يراوح بين دخل منخفض إلى متوسط ويقدر الناتج الإجمالي المحلي للفرد بـ 1001 دولار أمريكي في عام 2006 (باستخدام أسهل الأسعار) وبلغ معدل النمو السنوي في الناتج الإجمالي المحلي 4.6% في المائة في السنة نفسها. وتشير معلومات عام 2006 إلى أن الفارق المالي بلغ 4.5 في المائة من الناتج الإجمالي المحلي وبلغت نسبة التضخم 12.2% في المائة. وتحسن استقرار القطاع المحلي بزيادة الودائع والانشغال لأول مرة منذ عدة سنوات، وله ميزان المدفوعات قوياً بارتفاع الاعتماد الرسمي من العمالة الأجنبية إلى مستويات تاريخية. وفي عام 2006، سجلت الصادرات قيمة قياسية بلغت 4 مليارات دولار أمريكي وبلغ الفارق التجاري أكثر من 1.3 مليار دولار أمريكي. بلغ الفارق في الحساب الجاري 11.6 في المائة من الناتج الإجمالي المحلي، بينما وصل مصاف الاحتياطي الدولي إلى 3 مليارات دولار أمريكي. وبلغ مؤشرات الاقتصاد الكلي لعام 2007 مشجعة.

تشير المشاكل المؤخرة بين بوليفيا وصندوق النقد الدولي إلى أن المستوى الاقتصادي الغربي بوليفيا مشجع، ولكن التحديات على المدى المتوسط تستثمر سياسات ضرورية لدفع البلاد إلى الأمام وثبت السيطرة على مستوى الاقتصاد الكلي وتعزيز مناخ الثقة وتشجيع نمو أكبر وأكثر تنويع وعملية، وفي الوقت ذاته حماية توازن الاقتصاد الكلي وفقية التسدير وإدارة الإنفاق على جميع المستويات الحكومية وإبقاء الموارد المتفرعة من المبادرة المتعددة الأطراف للتفتيش عن الهيكل بشكل فعال.

نتكون لهذه المبادرة كان من المتوقع ارتفاع معدل الدين العام مقابل الناتج الإجمالي المحلي من 71 في المائة في نهاية عام 2005 إلى 51 في المائة بحلول نهاية عام 2006. ومن المتوقع استمرار تراكم الاحتياطي الرسمي مما يعكس قائمًا قوياً في الحساب الجاري الخارجي المرتبط بتضاؤل الأسعار العالمية للمواد والمعادن. وفي إطار المبادرة المتعددة الأطراف للتفتيش عن الهيكل، منحت بوليفيا 1.7 مليار دولار أمريكي تقريباً من البنك الدولي وصندوق النقد الدولي على أجل تخفيف الديون. وبموجب إطار مبادرة ديون البلدان الفقيرة المتملقة بالديون وافق الصندوق على منح بوليفيا 6.5 من وحدات حقوق السحب الخاصة من أجل تخفيف الديون.

الزراعة والفقر الريفي

تتم تقسيم الظروف المناخية وارتفاع الأرضي (يتراوح من 130 إلى 6000 متر فوق سطح البحر) في بوليفيا بتبنياً كبيراً. وتتضم الأرضیة البوليفية ثلاث مناطق جغرافية مقابلة هي (i) منطقة البيضية المرتفعة ثابتة في محافظات لاباز وأورورو وبويتوسي حيث يزرع الشعير والكينو والبطاطس وحطب البسالي، و (ii) فصيلة الجماليات الأمريكية اللاتينية والأغذية (iii) وديان الأديان الواقعة في محافظات كوتشاباما.
ويتشابك وتاريخياً تنتج الفتح والذرة والبطاطا والفواكه والخضار؛ وتنتج في الأجزاء المنخفضة منها الكسكا والرز والذرة والمحاصيل والكؤكبة (iii) الأراضي المنخفضة الشرقية الواقعة في محافظات سانتا كروز ونوي وباندو التي تتميز بالزراعة التجارية التي تتوافها بشكل رئيسي في صادرات حليب المصاوبة والرز وقصب السكر، ويزرع السفاق البارز في مقاطعات الأزوريون، ووفقًا للتعداد السكاني والإنساني لعام 2001، فإن 30 في المائة من السكان كانوا يعملون في الزراعة وبلغت مساهمة القطاع الزراعي في الناتج الإجمالي المحلي 15.7 في المائة في عام 2004. وتقدر مساحة الأراضي الزراعية بـ 57 مليون هكتار بقدرة مثالية للزراعة وإدارة الغابات، ومنها 3.7 مليون هكتار مخصصه اللزراعة المكثفة أي ما يعادل 3 في المائة من إجمالي الأراضي. وتبلغ مساحة الغابات 53 مليون هكتار، يمكن استخدام 12 مليون هكتار منها لأغراض تجارية إذا تم إدارتها بشكل صحبي.

وقد زادت المساحة القابلة للزراعة بين عامي 1990 و2004 من 1.4 إلى 2.4 مليون هكتار مع ارتفاع التوسع، وكان أداة القطاع غير متجانس للغاية. وبينما حقق المحاصيل التقليدية في إقليمي الجبليه والوديان انخفاضًا سلبيًا بنسبة 1 في المائة، وازداد إنتاج المحاصيل الصناعية من الصمود بالغابات والقطن في الأراضي المنخفضة بنسبة 10 في المائة، وإن لم يترك إلا أثرًا محدودًا على قضايا الأمن الغذائي، وبالتالي، من الضروري زيادة الإنتاجية في الهضبة المرتفعة والوديان من أجل الحد من انعدام الأمن الغذائي.

6- بعد الإنتاج الزراعي والحيواني في بوليفيا شدد العرضة لمختار الظروف المناخية التي تترك تأثرًا مباشراً على الأمن الغذائي، فقد أدى الجفاف وانخفاض الحرارة إلى درجة التجمد والفيضانات إلى حدوث خسائر ملحوظة في الأراضي الزراعية والمحاصيل في بداية 2007.

7- تواجه بوليفيا معدلات مرتفعة من الفقر وعدم المساواة في الدخل، ففي عام 2002 كان 65 في المائة من السكان يعانون من الفقر، 40 في المائة منهم كانوا يعيشون في فقر شديد. وحكت انخفاض في الفقر في منتصف التسعينيات ولكن ما زال معدل اليوم قربًا من المستوى الذي كان عليه في بداية التسعينيات. وازداد عدد المساواة في الدخل بشكل ملحوظ خلال الفترة 1997-2002، ويدرس معامل دنيدي في بوليفيا بـ 0.58 ما يعني أن لديها معدلًا من أعلى معدلات عدم المساواة في الدخل في الإقليم. ويُمكن ارتفاع عدد المساواة في الدخل تفاوتًا ملحوظًا في الوصول إلى الأصول مثل التعليم وحياة الأراضي، وفي حجم الأسر، وفي الفجوات في مستوى الدخل حسب نوع الجنس والعمر والموقع والتوظيف.

8- في عام 2002، كان 80 في المائة من سكان الريف من الفقراء، ويدخت الفقر الريفي في الهضبة المرتفعة والوديان حيث يقدر بـ 2.1 مليون نسمة من فقراء الريف. ويدخت الفقر الريفي في القرو في سكان الريف بين 800 000 منهم في الفقر الشديد. ويدخت الفقر الريفي في القرو في سكان الريف أعلى بشكل ملحوظ بين العاملين في الزراعة، وتشير التقديرات إلى أن الأراضي المنخفضة تضم نصف مليون قطع ريفي يعيش 230 000 منهم في الفقر الشديد، ويدخت الفقر الشديد في السكان الريف بـ 80 في المائة في العاملين في الزراعة، وصيغة خاصة بين أعضاء الأسر العائلة والجماعات الموظفة ذاتياً التي تتميز الاقتصادات الريفية في الأراضي المرتفعة والوديان. أما على المستوى الوطني، فإنه 80 في المائة من الأسر الريفية يعيشون في الفقر الشديد، وتشير التقديرات إلى أن الأراضي المنخفضة تضم نصف مليون قطع ريفي يعيش 230 000 منهم في الفقر الشديد. ويدخت الفقر الشديد في السكان الريف بـ 80 في المائة في العاملين في الزراعة، وصيغة خاصة بين أعضاء الأسر العائلة والجماعات الموظفة ذاتياً التي تتميز الاقتصادات الريفية في الأراضي المرتفعة والوديان. أما على المستوى الوطني، فإنه 80 في المائة من الأسر الريفية يعيشون في الفقر الشديد، وتشير التقديرات إلى أن الأراضي المنخفضة تضم نصف مليون قطع ريفي يعيش 230 000 منهم في الفقر الشديد. ويدخت الفقر الشديد في السكان الريف بـ 80 في المائة في العاملين في الزراعة، وصيغة خاصة بين أعضاء الأسر العائلة والجماعات الموظفة ذاتياً التي تتميز الاقتصادات الريفية في الأراضي المرتفعة والوديان. أما على المستوى الوطني، فإنه 80 في المائة من الأسر الريفية يعيشون في الفقر الشديد، وتشير التقديرات إلى أن الأراضي المنخفضة تضم نصف مليون قطع ريفي يعيش 230 000 منهم في الفقر الشديد. ويدخت الفقر الشديد في السكان الريف بـ 80 في المائة في العاملين في الزراعة، وصيغة خاصة بين أعضاء الأسر العائلة والجماعات الموظفة ذاتياً التي تتميز الاقتصادات الريفية في الأراضي المرتفعة والوديان. أما على المستوى الوطني، فإنه 80 في المائة من الأسر الريفية يعيشون في الفقر الشديد، وتشير التقديرات إلى أن الأراضي المنخفضة تضم نصف مليون قطع ريفي يعيش 230 000 منهم في الفقر الشديد. ويدخت الفقر الشديد في السكان الريف بـ 80 في المائة في العاملين في الزراعة، وصيغة خاصة بين أعضاء الأسر العائلة والجماعات الموظفة ذاتياً التي تتميز الاقتصادات الريفية في الأراضي المرتفعة والوديان. أما على المستوى الوطني، فإنه 80 في المائة من الأسر الريفية يعيشون في الفقر الشديد، وتشير التقديرات إلى أن الأراضي المنخفضة تضم نصف مليون قطع ريفي يعيش 230 000 منهم في الفقر الشديد. ويدخت الفقر الشديد في السكان الريف بـ 80 في المائة في العاملين في الزراعة، وصيغة خاصة بين أعضاء الأسر العائلة والجماعات الموظفة ذاتياً التي تتميز الاقتصادات الريفية في الأراضي المرتفعة والوديان. أما على المستوى الوطني، فإنه 80 في المائة من الأسر الريفية يعيشون في الفقر الشديد.
9. تزداد معدلات الفقر والتعرض للمخاطر بين مجموعات السكان الأصليين والنساء الرفيعات والشباب. وتعمل غالبية النساء الرفيعات في القطاع الزراعي وترأس غالبيتهم الأسر بسبب هجرة الرجال المتكررة. يواجهن مصاعب في الحصول على جميع أنواع الخدمات ومنها المساعدة التقنية الموجودة في غالبيتهم للرجال. ومعهم، هن يحصلن على أجور أدنى من الرجال عند القيام بالعمل نفسه. ونادراً ما يحظى دورهن في المجتمع ومساهمتهن في الاقتصاد المحلي بتقدير. ويبلغ معدل الأمنية من في عمر خمسة عشرة سنة 21 في المائة للإناث بالمقارنة مع 8 في المائة للذكور. كما يبلغ متوسط الاحتيال بالمدارس عمان ونسف فقط للفتيات الرفيعات بالمقارنة مع 4.7 سنوات للذكور. وتبلغ مؤشر بوليفيا للإحصاء بين الجنسين 0.68 مما يضع بوليفيا في المرتبة 86 بين 177 بلد. 3. ويؤثر الفقر الرفيع بشكل ملحوظ على الشباب، فتثير الادعاءات إلى أن 86.4 في المائة من هم في سن الخامسة والعشرين أو أصغر من ذلك يعانون من الفقر. ومعهم، يعاني الشباب بشكل خاص من انخفاض معدلات الاحتيال بالمدارس وفرص العمل.

10. يشرح عدد من العوامل سبب استمرار الفقر حتى خلال الفترة التي تميز بالنمو الاقتصادي المرتفع إلى حد ما: (i) لا تحتاج القطاعات التي تسهم أكثر في النمو الاقتصادي في بوليفيا مثل التعليم والتغذية والطاقة والزراعة التجارية والسكنية إلى إمكانيات، ولا تتوفر روابط مع الصناعات الأخرى أو مع الأنشطة على المستوى الوطني؛ (ii) الصعوبات وارتفاع تكاليف العمليات المالية التي تترتب على الوصول إلى الأسواق والخدمات الداخلية والخاصة. (iii) عدم الاستقرار والانعدام الاستراتيجي السياسية المفترضة أو النزاع الاجتماعي الناتج عن ارتفاع معدلات عدم المشاركة الاقتصادية؛ (iv) الضغط السياسي الذي يؤثر على تحديد وتنفيذ السياسات؛ (v) السياسات الاستثمارية العامة الموجودة في القطاعات التي يعتقد أنها تتمتع بإمكانية مستقبلية بدلاً من التوجه إلى القطاعات الهامة ويشكل رئيسي قطاع الفقراء.

باء - السياق السياسي والاستراتيجي وال:lenسوي

السياق السياسي الوطني

من أجل تنفيذ الخطط الإستراتيجية الوطنية، غيرت الحكومة هيكلية الفرع التنفيذي بهدف زيادة دور الدولة في التنمية الاقتصادية والاجتماعية. وقد ركزت التغييرات التشريعية تركزًا خاصًا على إنشاء وزارة التخطيط الإقليمي لأنها الجهة المنسقة لجميع السياسات القطاعية. وتعد وزارة التنمية الاقتصادية والزراعة والبيئة لجامعة الأوروبية العضو في البعثة raj込んで. ونتصل في الوضع القياسي للبطاقة والخبرة في سياسات خطط التنمية القطاعية، أما المؤسسة الأخرى في القطاع للصندوق في الشؤون التقديرية والتجارية والتنمية MICRO POLÍTICAS. 2

Jiménez, W., y S. Lizárraga (2003), "Ingresos y desigualdad en el área rural de Bolivia”. Unidad de Análisis de

Políticas Sociales y Económicas, La Paz


3 بالعربية. ماكسيملاين وبرمجة الأمم المتحدة الإقليمي.
الخدمات المالية العامة التي من الممكن أن تساهم في التنمية الريفية والحد من الفقر فهي مصرف التنمية الإنتاجية المؤسس حديثاً.

الاستراتيجية الوطنية للحد من الفقر الريفي

منذ بداية الفترة الرئاسية، أعدت حكومة الرئيس إيفو مورالس خطة إمَّانة وطنية واعتبرتها الرسوم الأساسية من أجل متابعة برنامج عمل متعدد إحداث التحول السياسي والاقتصادي. وقبل تبني هذه الخطة كانت بوليفيا قد أعدت استراتيجية شاملة وشاملة للحد من الفقر ولكن الخطة الحالية حلت محلها. واستناداً إلى الإطار العام الذي توفره الخطة، أعدت وزارة التنمية الريفية والزراعة وانخفاض خطة استراتيجية تضم ثلاثة مجالات رئيسية هي: (i) دعم الأمن الغذائي والسياحة من خلال ضمان توزيع المواد الغذائية الصحية للسكان كافة، والتركيز على القدرات الإمَّانية بين مجموعات السكان الأصليين في الأنشطة الزراعية والحيوية، وتأسيس طروح للتنمية الريفية ممكناً وأكثر عدالة، والمحافظة على الانتصاف، وجدول من القرارات الحيوية ودراسات إمكانيات التصنيع المنتجات، وزيادة التواجد والتعليم على مستوى العمل والدخل المستدام بين سكان الريف، وتعزيز الروابط مع الأنظمة غير الريفية، (ii) تعزيز الإدارة المستدامة للموارد الطبيعية من أجل تحسين الظروف المعيشية لمجموعات السكان الأصليين والمجتمع الريفي كلها من خلال استخدام الموارد الطبيعية المتجددة - بدون تعريض الأنظمة البيئية الحالية والتضاريس الطبيعية، وزيادة البيئي إلى الخطر - واعتبارها عملية أوعي تهدف إلى تقليل آثار الأنظمة الاقتصادية الأخرى على جودة البيئة. (iii) تضمنت المؤسسة مع عدم استمرار السياسات والبرامج فأعادت تحقيق العمليات الإمَّانية لآداء أفضل. وقد قررت الحكومة تعزيز هذه العملية من خلال تأسيس وحدات تنفيذ البرامج والمشاريع المسؤولة عن الإدارة المباشرة لمشاريع وبرامج وعمليات التنمية الريفية.

التنسيق والموافقة

- كانت بوليفيا في الماضي مخطط تنسيق الجهات المانحة وقد استجابت لدراسات تقييم التقدم المحرز في تحقيق الأهداف والمؤشرات المحددة في إعلان باريس بشأن فعالية المعونة. وينض خبرة أعدت منظمة التعاون والتنمية في الميادين الإقليمي على أن بوليفيا حصلت على معونة بقيمة 791 مليون دولار أمريكي في عام 2006. ويشير أيضاً إلى قيم 257 بعثة مانحة و50 دراسة تحليلية في عام 2006، مما يلقي الضوء على الحاجة إلى تنسيق قوي بين المانحين. ويساهم الصندوق نحو التنسيق من خلال الاشتراك مع منظمة الأغذية والزراعة للأمم المتحدة وبرنامج الأغذية العالمي في إعداد خطة عمل تهدف إلى مساعدة الفقر الريفي. وكذلك يجري الصندوق علاقات مع مؤسسة الأذى للتنمية والوكالة الألمانية للتعاون التقليدي بوصفه كفاءة وفعالية البرامج المتعلقة بالمداولات الصغرى وتعزيز بين الجنسين وإدارة الموارد الطبيعية. ويساهم مصطلح ميدياني يفعل في البلد في ضمان تحقيق أنشطة الصندوق مع أنشطة الجهات المانحة الأخرى (بما في ذلك الاتحاد الأوروبي والدنمارك وسويسرا) ومواءمتها مع الأولويات الحكومية.
ثالثاً - الدراسات المستفادة من خبرة الصندوق في البلد

ألف - النتائج السابقة والأثر والأداء

15- استمرت عمليات الصندوق في بوليفيا في الاستفادة من المنح الإقليمية وشبه الإقليمية من أجل: (i) تشجيع المبادرات الابتكارية من أجل التكرار والتوسع في التطبيق; (ii) تقديم الفرص التقنية للمشاركين في المشاريع التي تمتلك على الإقراض من خلال التدريب والمساعدة التقنية المحددة؛ و (iii) توليد وتبادل التجارب بين المبادرات الاستثمارية في الصندوق في منطقة عمل شعبة أمريكا اللاتينية والكاريبي ومساعدة المنظمات الريفية على الحصول على المعرفة الخارجية في سياق شبكات الإقليمية.

16- استفادت بوليفيا من تقييم البرنامج القطري الذي أجري في عام 2003، مع الأخذ بعين الاعتبار حجم عمليات الصندوق في البلد. وعند التقييم للفترة 1979 - 2003 التي وافق خلالها الصندوق على تسع مشاريع بتكلفة 81.3 مليون دولار أمريكي، وتوفر الإقراض عند نقطة الإحراز، مع تقارير تقييم المشروع الأساسي للدروس المستفادة. وكذلك حلل التقييم الخارجي المستقل للصندوق أثر مشروع التنمية القابلية للاستمرار للسكان الأصليين في مجتمعات بحرينية ومشروع تغذية خدمات الصناعات الصغيرة والمزارعين. وتبعاً تقييم البرنامج القطري، مول الصندوق مشروع إدارة الموارد الطبيعية في إقليم شاكود والودادي العالمي ووافق على مشروع دعم اقتصاد الإيلابات. ومنذ وثيقة الفرص الاستراتيجية الأخيرة، مول الصندوق العمليات التي ساهمت في تمكن المنظمات الأهلية للسكان الأصليين - من خلال تقل الموارد والقرارات إلى هذه المنظمات وبالتالي تمكن قراء الريف - من اختيار المبادرات المحددة والتي سيتم بعد ذلك تنفيذها من خلال هذه المنظمات.

17- أظهرت دراسات التقييم نتائج إيجابية لاسيما في مجال إعادة إحياء الأرض والأراضي الصغيرة وتوفير الحصول على المياه المناسبة للزراعة. وذكرت أنشطة دعم الحرف اليدوية التقليدية أهمية الأصول الثقافية للنساء من السكان الأصليين اللاطيني شاركت في هذه الأنشطة وحققت زيادة ملحوظة (أكثر من 50 في المائة) في دخل سهري. وقد ساعد مشروع التنمية القابلة للاستمرار للسكان الأصليين في مجتمعات بحرينية والذي انتهى مؤخراً على تطوير منظمات السكان الأصليين من خلال عملية توثيق حقوق حياة هؤلاء السكان لأكثر من مليون هكتار من الأرض. واستطاعت السئيرة أن يحسن رأس المال البري للمستفيدين من خلال دعم أكثر من 700 منحة دراسية ساهمت في رفع فرصهم في الحصول على الدخل بعد التدريب (كان الهدف الأساسي 250 منحة).

18- فيما يتعلق باستدامة الأنشطة التي تبادر إليها المشاريع، أظهر عدد من المكونات آثراً مستدامة:
(i) حفظ الاستثمارات وتوزيع الإنتاج زادات دائمة في الدخل في المشاريع القائمة على مناطق محددة.
(ii) جغرافياً تم تدريب المنظمات المجتمعية التي استمرت في العمل الفعال.
(iii) أزدادت الدخل في سلسلة فصل الموارد من خلال تطوير المبادرات المجتمعية والíchنات التحتية.
(iv) تم إضافة القمية إلى الإنتاج الذي يحقق مزروع الكاميبيسون.
(v) استجابة عملية توطين حقوق حياة الأرض.

(4) انظر الذيل الخامس.
والمنظمات بين مجتمعات السكان الأصليين من البيئي إلى الاحتياجات التي عبر عنها المستفيدين من المشروع.

19 - ساعدت المشاريع الأخيرة التي يمولها الصندوق في بوليفيا على توفير الوصول إلى الخدمات المالية لأكثر من 5 000 دارمي (كان الهدف الأولي 800 2 دارمي) في منطقة الهضبة المرتفعة التي تعش على تربية الجمال الأمريكية الانتقائية وتسويق منتجاتها، وتغير التقديرات إلى أن 20 000 دارمي من السكان الأصليين من مزارعي الكامبيسنو قد حصلت على خدمات المساعدة التقنية، وضدضاً المشاريع الحالية هذه الأرقام.

لا يعد أداء المزارعين الجاريين في خطر، وتتوفر لدى مشروع توفير خدمات المساعدة التقنية لصغار المزارعين، الذي من المخطط إغلاقه في يونيو/حزيران 2008، حساب قدره 400 000 دولار أمريكي سيتم استهلامه، واستعدت المؤسسة المتعاونة مع الصندوق المبالغ المؤهلة للسحب وترير الإتفاق من الحساب الخاص وتشتري تقييم استمال المشروع والفرص المراجعة إبتداء من 31 ديسمبر/كانون الأول 2007. وبدأت مشروع إدارة المواد الطبيعية في إقليمي شاكو والودي العالي ملحاق اهتمام، وقد بدأ تنفيذه في أكتوبر/أيلول 2005 وبلغت مسقوفاته 2 مليون وحدة حقيقية سحب خاصة فقط، أي ما يعادل 20 في المائة من القيمة الموقعة عليها والبالغة تقريبا 9.3 مليون وحدة حقيقية سحب خاصة. وما أن تأريج إغلاق المشروع هو سبتمبر/أيلول 2008، فمن الضروري إجراء تقييم من أجل تمديد المشروع وتحامل تقيص نطاقه مع الأخذ بعين الاعتبار توصيات استعراض منتصف المدة وآداء التنفيذ.

بأ - الدروس المستفادة

- تشير الخبرات المتراكمة في البلد إلى ضرورة النظر فيما يلي:
- المرونة في تصميم المشروعات. حقق عدد من المشاريع التائج الإيجابية، ويعد ذلك بشكل رئيسي إلى إعداد ورؤية مكونات التصميم وإيكيا وممارسة المستفيدين الكاملاة في عملية الإعداد. يجب أن تلتزم عمليات الصياغة المستقلة استشارات المستفيدين المحتملين في جميع المراتب، وأمام الإجراءات في تصميم المشروع ليتمكن المستفيدين من الرصد الدائم لتنفيذ المشروع من أجل ضمان شفافية وفعالية التدخلات.
- مخاطر التنفيذ، واجهت المشاريع الحديثة مشاكل مؤسسية أساسية مما أدى إلى إعادة تصميم خلال بعض إعداد توجه المشروع، وعانت المشاريع على مستوى كبير بسبب إعادة تنظيم الحكومة وانعدام القدرة التنفيذية. ويعد الهدف جزئياً وراء تضخم المشاكل إلى الظروف السياسية الوطنية، وعلى الرغم من أنه لا يوجد ضمان على عدم حدوث تغييرات وقضايا مؤسسية فلا بد من اتخاذ الإجراءات الكفيلة بضمان استمرار التنفيذ بدون عرقلة رئيسية، ومن ذلك تقييم التدخل السياسي في اختيار وتعيين موظفي المشاريع. ومن المفترض تحقيق عملية اختيار الموظفين وعرض مستويات ملائمة من الروابط لنقاط الأداء، وعوملاً من الضروري تبني نهج ديناميكي يسمح بإدخال التدخلات الضرورية تماسياً مع الواقع الاقتصادي والاجتماعي والسياسي المتغير.
اللامركزية، إن ارتفاع تركز عمليات اتخاذ القرارات في العاصمة يجعل تنفيذ العمليات الميدانية في غاية الصعوبة. وبالتالي، لا يمكن الاستعاضة عن توزيع الوحدات التنفيذية في الميدان وتمويل أنشطة المشاريع من خلال الحكومات المحلية. وتتمثل المعلومات إلى توفر الموارد للمشاركة في تمويل العمليات الجارية التي في العديد من الحالات تعد أكبر من تلك المتوفرة من خلال المشاريع بعد ذاتها.

وضع لائحة الأولويات لتوفير الأصول والحصول عليها. من الضروري دعم مجتمعات مزارعي الكامبيسيتو ومجموعات السكان الأصليين، وبشكل خاص النساء، والشاب في الحصول على الخدمات غير المالية والخدمات المالية المتواصلة من أجل تمكنهم من أخذ قرارتهم. فدعم شرائح السكان التي لا تمتلك وثائق تحديد الهوية يعد أساسياً لأن هذا الفعل يحفز الخدمات على الخدمات وفرزهم على التنظيم من أجل ممارسة حقوق مواطنيهم الكاملاً. ويبقى أن تركز التدخلات على تقييم الفرص الإقليمية بالتركيز على أفرع المجتمعات في الأراضي المزروعة.

وتتبنى الخطة المحققة في بوليفيا إلى إمكانية زيادة الأصول التشريعي ورأس المال الاجتماعي بسرعة كبيرة لا سيما إذا تتوفر الدعم لإدارة أنظمة الري الصغرى وتأسيس مشرويعات الأعمال الصغيرة.

قضايا الإستهداف والتمازج بين الجنسين. ستكون المشاريع المنفذة بموجب إطار برنامج الفرص الاستراتيجية القطرية بحاجة إلى أخذ سياسات الصندوق الجديدة المتعلقة بالإسحاق والتمازج بين الجنسين بين الاعتبار. وسيتضمن القيام بذلك مساهمة العمليات الأخيرة في زيادة الأمان الغذائي للنساء الريفيات وتقدير تضحيتهم، واعترافاً بمزايا لأنهن يمثلن وثائق هوية، وتأسس منظماتهم قانونياً، ويتطلب على وحدات تنفيذ المشاريع ضمان المشاركة الكاملة للنساء في أنشطة المشاريع والاستفادة منها.

رابعاً – الإطار الاستراتيجي القطري للصندوق

ألف - ميزة الصندوق النسبية على الصعيد القطري

22- اتبع الصندوق والوكالات المنفذة خلال 15 عاماً عدا من النهج التي أدركها السلطات الحكومية أهميتها وإظهارها للميزة النسبية للصندوق مقارنة بتحديث التدريبة الرافعة الأخرى. وتقضي الميزة النسبية للصندوق في مجال التنمية البشرية أربع مساهمات: (i) دعم المبادرات استناداً إلى الأصول للقترح لدى الافتراء بدلاً من وضع لائحة الاحتياجات؛ (ii) تنفيذ الأنشطة من خلال نهج ينتمي إلى الطب وإدخال الديناميكية إلى الأسس المالية وغير المالية الخاصة؛ (iii) تمكن مجتمعات الكامبيسيتو ومجموعات السكان الأصليين من خلال توفير الحصول على المعرفة الضرورية في متابعة المبادرات ومن خلال نقل الموارد التنفيذية مباشرة إلى منظمات المجتمعات المستهدفة لتكمنها هؤلاء من الحصول على الخدمات التي يحتاجون إليها لتتلقى مبايراتهم الخاصة في السوق؛ (iv) تقديم الدعم والموارد بأسلوب تناغمي يسمح بالإدارة الذاتية ويتطلب مبادرات يشارك في تنفيذها المستفيدين وأصحاب الشأن الآخرين. وقد سمح
المنهج التشاركى للصندوق المستند إلى إدراك امتلاك فقراء الريف للأصول والقدرات بكمب تقة المجتمعات والمنظمات الزراعية وكذلك الوكالات الحكومية.

باء - الأهداف الاستراتيجية

23- يتشابه برنامج الفرص الاستراتيجية القطرية مع البرامج الاستراتيجية المنظمة المستند إلى إدراك امتلاك فقراء الريف اللذين الأمهات والقدرات التنظيمية؛ (ب) الموارد الطبيعية؛ (ج) الخدمات الزراعية؛ (د) الخدمات المالية؛ (ه) فرص العمل غير الزراعي وتأسس مشروعات الأعمال، وصممت الأهداف استنادًا إلى الخطط والبرامج الحكومية وعملية اقتصادية اعتمدت على خبرة الصندوق في بوليفيا، وتكامل وتفاعل الأنشطة التي سيتم تنفيذها في إطار كل هدف.

الهدف الاستراتيجي 1: تطبيق الأصول المرتبطة بسبيل العيش (البترول والطبيعة والمادوية والثقافية والاجتماعية) لفقراء الريف وتشجيع تبني الانتقادات القطرية والمعرفة من خلال دعم وصول الفقراء إلى مجموعة واسعة من الخدمات. ويشمل هذا الهدف مع الأولويات الاستراتيجية الحكومية الرامية إلى تقوية القدرات الاقتصادية والاجتماعية لفقراء المجتمعات المعرضة للخطر، ويشمل أيضاً تشجيع المعرفة والانتقادات القطرية وتثبيتها. وسيقوم هذا الهدف أيضاً بعملية توفير الخدمات غير المادية المتنوعة مثل التدريب والمساعدة القطرية. وكذلك الخدمات المالية والحصول على الوثائق الرسمية الضريبية بممارسات حقوق المواطنة، ويدرك هذا الهدف أن الأقرار الشرياني السكانية تتوقف لديها الأصول التي بالإمكان تقييمها وزيادتها مما يسمح لها بتجاوز فقرها.

الهدف الاستراتيجي 2: تشجيع الإدارة والتنمية المتكاملة والمتماسكية للموارد الطبيعية في المناطق الجغرافية المحدودة وإيلاء الاهتمام الكافي بالقضايا الاجتماعية الثقافي. ويشمل هذا الهدف مع الأولويات الاستراتيجية الحكومية المعنوية بالإدارة والتنمية المتكاملة والمتماسكية للموارد والروحية إجراءات المحافظة على البيئة التي تتمتع بقدرة على توفير الدخل، ويستند تصميم المشروعات بموجب هذا الهدف إلى التعزيز التنظيمي وممارسة الإدارة المحلية والحفاظ على الهوية الثقافية لمجموعات الكامبيسيو ومجتمعات السكان الأصليين، ومتزود من الدخول لدى المجتمعات المحلية.

جيم - فرص الإبتكار

26- تستهدف المشاريع المنفذة بموجب إطار برنامج الفرص الاستراتيجية القطرية إدخال ثلاثة نهج إبتكاري. ويتضمن المظهر الإبتكار الأول في تطوير سوق محلية خاصة من أجل توفير الخدمات غير المالية المتاحة مثل المساهمة القطرية والتسويقية بالإضافة إلى توسيع المعلومات الاقتصادية والتدريب. إن الاستعمال بمزارع الكامبيسيو والزيتون المحليين، وأصحاب الأعمال الصغيرة كمروج خدمات ميسرة من ابتكار هذا الإبتكار الذي يلقي نهجاً في مشاريع الصندوق السابقة في شبه القارة الأفريقي، ويجري الإبتكار الثاني على الإجراءات الخاصة بالعناصر الثقافية في سياق التنمية الاقتصادية، ومن ذلك تقييم فرص الاتصال الاجتماعي لمنظمات الكامبيسيو والسكان الأصليين في تحقيق التنمية الجغرافية من خلال الإشارة إلى الهويات
المحليّة والعنديّة بالبيئة في الوقت ذاته. إن استخدام فقراء الريف ومنظمات السكان الأصليين للأموال العامة من أجل تثبيتهم سيديف الحوار démocratique المستند إلى استراتيجيات وخبرات المستفيدين إلى الأمام، ويربط الاتباع الثالث بإدخال فقراء الريف في الخدمات المالية المتاحة التي يقدمها القطاع المصرفي. ليس من الواضح مدى تفاعل الريف للخطر بشكل خاص النساء، وسيسهم استخدام مؤسسة وطنية مثل مصرف التنمية الإقليمي توسيع نطاق وانتشار النظام المصرفي ليشمل فقراء الريف ويمكنهم من ممارسة حقوق المواطنة. وستمت استغلال الاتباعات من خلال التأكد من أن قائمة موفر خدمات المساومة التقنية تتضمن مزارع الكامبيوتو، وأن ينضن تمويل المبادرات إلى الثقافة والقيم المحلّية، ومن خلال إدخال آلية تعبئة المدخرات ويشكل خاص بين النساء الريفيات.

دال - استراتيجية الاستهداف

27- حدثت الدراسات العملية بتوضيح الملامح البازرة لسكان الريف في بوليفيا عداً من المجموعات المختلفة استناداً إلى الخصائص العرقية والثقافية والجغرافية والسياق البيئي في المناطق التي تقع بها هذه المجموعات، ويدرس التعليم الآلي بين المنطقة الشرقية، المتمثلة في بعض الأراضي المختلطة وحواس نهر الأمازون، وبين المنطقة الغربية، المتمثلة بالحدود المرتفعة ووديان الأنهار المرتفعة. وتعيش المجتمعات التقليدية من الأندية التي تخدم بشكل عام من أصول كرينغوا وأيامارا في الأراضي المرتفعة. بينما يسود السكان الأصليين الذين يجدرون من أصول أوروبية المجموعات الأكثر انتشاراً في الأراضي المختلطة، وتوجد بعض التغير في المنطقة، وهناك مجموعات من السكان غير الأصليين، بينما يزيد عدد المهجرين الريفين من الأراضي المرتفعة.

28- أتبع برامج الفرص الاستراتيجية القطرية في صياغته استراتيجية الاستهداف في السندوق، ومن خلال استخدام استراتيجيات الجغرافية أصبح من الممكن أن يكون الوصول إلى أكتر تعداد للسكان الريفين يقع في الأراضي المرتفعة حيث ترتقي معدلات الفقر للغاية وحيث طورت الأسر استراتيجيات مختلفة تعدد على مجموعة من القيم والأصول المجتمعية لمعالجة القيود التي تواجها. وهذه السكان منظمون في مجتمعات تضم منظمات اجتماعية سياسية محلية تتمتع بقدرة كبيرة على المساهمة في حل القضايا المعقدة المتعلقة بالفقر. ولا بد للمشاريع المستقبلية من أن تستدعي إجماع حول تنفيذ المبادرات والأنشطة بدلاً من إقامة لجان جديدة أو مجموعات اجتماعية قد تبدو ملامحة لتنفيذ مداخلات المشروع ولكنها قد تؤدي إلى الاضطرابات في رأس المال الاجتماعي القائم. ومن المهم أصلاً التنويه إلى أن مساهمة النساء في هذه المنظمات نادرة ويعود ذلك بشكل رئيسي إلى عدم توفر أدنى حد من الاعتراف بحقوق الموطن و عدم قدرة النساء على توليد دخلهن، ولكن إذا ما تم تصبح التقطيع السابقين ستستعلي النساء النضال القيادي بسرعة وسيتم تقييم الفجوة بين الجنسين.

29- وتستغرق التقديرات إلى أن 500 نسمة من فقراء الريف يقطون في الأراضي المختلطة، غالبيتهم من مجموعات السكان الأصليين التي تتطلب اهتماماً خاصاً، وتستغرق الخبرة إلى أن العمل مع этих المجموعات يطلب زمناً أكبر، حتى 10 سنوات، ولن يحل هذه الجهود كبيرة لبناء رأس المال البشري من خلال
محم الأمية والتدريب القيادي بشكل رئيسي. وسيتم تقييم ذلك من منظور تقوية عمليات التنمية الذاتية المستدامة التي تتيح للموارد الطبيعية والثقافية والبيئية التي تشتمل هذه المجتمعات المعرضة للخطر.

30- سيؤدي الاستعداد الجغرافي المستند إلى دراسات تحليل الفقر الحكومية إلى تدخلات لصالح سكان الريف في المحافظات والمجتمعات التي حددتها برنامج "العمل من أجل المجتمعات" الذي أطلته الحكومة، والذي أكد على أن 148 محافظة ريفية تعاني من الفقر الشديد.

هاء- الصلاحيات السياسية

31- قررت الإدارة الحالية في بوليفيا الاستعاضة عن استراتيجيات الحد من الفقر التي تبنتها الإدارات السابقة وتركيز التدخلات في سياق الخطة الإندماجية الوطنية للقرن 2006-2010، وبرنامج التنمية المجتمعية المتكامل، والاستراتيجية القطاعية لوزارة التنمية الريفية والزراعة والبيئة الموافق عليها مؤخراً، وترتب المشاورات السياسية الرئيسية بما يلي: (i) تشريح الإنتاج الزراعي والموارد الطبيعية والتركيز على السياسة والأمن الغذائي والإدارة المتكاملة للموارد الطبيعية، (ii) تقوية النشاط الاقتصادي للقروء والسكان الريفيين المعرضين للخطر، وتعزيز الآليات المؤسسية المالية من أجل تأمين الخدمات المالية للقطاعات المحرومة تقليدياً، (iii) التنمية التقليدية للتنمية الزراعية، وتشريع فرص العمل الريفية غير الزراعية وإدخالها إلى الأماكن الجديدة، والأنشطة التي تتكامل مع برنامج عمل من أجل المجتمعات.

32- وسيكون الهدف من.getLoginالبرنامج عمل الحوار السياسي على: (أ) تبني الآليات الضرورية للسماح بالقلق المباشر للموارد إلى منظمات فقراء الريف؛ (ب) تأسيس سوق توريد الدعم اللازم من خلال ممارسات فقراء الريف لحقوقهم الأساسية؛ (ج) تشريع ودعم تنفيذ الإدارة والتنظيم المتكامل والمعايير للموارد الحرجية وصيانة النطاق الحيوي بمشاركة مزارعي الكامبيسيتو ومجموعات السكان الأصليين.

خامساً - إدارة البرنامج

ألف - إدارة برنامج الفرص الاستراتيجية القطرية

32- سيت.select في منLOGINالبرنامج الفرص الاستراتيجية القطرية مع برنامج العمل الذي أعدته شعبة أمريكا اللاتينية والكاريبية الصندوق من أجل التنفيذ السبع لموارد الصندوق. وقد وضع تصميم وبصاغة ثلاث عمليات في سياق الأهداف الاستراتيجية للبرنامج مع الأخذ بعين الاعتبار حافلة المشاريع الحالية. ومن المتوقع أن يستمر تنفيذ مشروع إدارة الموارد الطبيعية في إقليمي شاكو والوادي العالي خلال فترة الاتحاد الوطني لبرنامج الفرص الاستراتيجية القطرية على اعتبار التحديث المستمر، وسيكون البرنامج منراً قابلًا للتعديل مع مراحل الزمن لبعض التغييرات المحتملة في السياسات الوطنية والانترنت المؤسسي. ومن أجل المساعدة في تنفيذ البرنامج سيقوم مدير البرنامج القطرية ببوليفيا بدعم تأسيس فريق إدارة البرنامج القطرية المكون من وحدة البرنامج القطرية وممثلين عن الشؤون الأخرى في الصندوق والموظفين المتنوعة والمؤسسات المعنية ومنظمات المشاريع الجارية. وعبرت الهيئات الحكومية عن اهتمامها بالمشاركة في الفريق. وستدعيها على أساس غير متظم. وسيتم النظر في مشاركة ممثليين
ajaran من الجهات المانحة والمنظمات غير الحكومية والخبراء المتخصصين. ونظراً لتبني إطار الإدارة المستند إلى النتائج سيساهم فريق إدارة البرنامج القطري في إعداد المراجعة السنوية لحافطة مشاريع الصندوق والدراسات الخاصة الأخرى وتحرير سنوي عن تنفيذ نظم إدارة النتائج والثر. ومن المتوقع أن يخفض البرنامج لمراجعة سنوية خلال إشراف مدير البرنامج القطري والخبراء المتخصصين. وخلال السنة الأولى ستولي أهمية خاصة لإجراء تقدم في تنفيذ عمليات الإدارة الموارد البيئية في الدوام شكاو والوادي العالي، واقتراح مشروع دعم اقتصاد الإبلات، وتقديم خطة جديدة لتحديات النظم الحكومية بعد ذلك من بين العمليات الثلاث الموصوفة باختصار في التقرير السابق. وسيتم إجراء مراجعة منتصف الفصل في عام 2010 بالتعاون مع الجهات الحكومية المشاركة وخبراء من المركز البحثي والجامعات. وستقوم هذه المراجعة بتوصية إحداث التعديلات على الأهداف وعلى إطار إدارة النتائج إذا استدعى الظروف ذلك.

وفي عام 2012 عند انتهاء فترة تنفيذ برنامج الشريعة الاستراتيجية القطرية سيتم فحص نتائج البرنامج في ضوء الأهداف الاستراتيجية ومساهمتها في الأهداف الوطنية للحد من الفقر. وسيتم النظر في 주장 الجوهرى لتقديم التحليلات حول تنفيذ برنامج الشريعة الاستراتيجية القطرية ومراجعة كاملة لإطار إدارة النتائج مع حلقة عمل لجميع أصحاب الشأن المعينين.

يجري تنفيذ المشاريع المدرجة في إطار برنامج الشريعة الاستراتيجية القطرية، حسب الضرورة، بناءً على مفاوضات بشأن كل عملية من العمليات، تجريها وحدات غير متمركزة تابعة لوزارة التنمية الريفية والزراعة والبيئة (SUSTENTAR و PAR-EMPODERAR و PASA-RIARI).

المرسوم السامي رقم 2935 بتاريخ 17 أكتوبر/شرين الأول 2007.

باء - إدارة البرنامج القطري

ستتبع مسؤولية تنفيذ البرنامج على عاتق مدير البرنامج القطري لبوليفيا ضمن شبه إقليم الأدينز في شعبة أمريكا الجنوبية والكاريبي في الصندوق. وستتم مؤسسة الأدبيات التنموية في الإشراف على العمليات في بوليفيا كما كانت تقع لمشروع إدارة الموارد البيئية في تشاكو والوادي المرتفع. إن الصندوق سيقوم بالإشراف المباشر على مشروع دعم اقتصاد الإبلات وفقاً للخطط التوجيهية المتعلقة بالإشراف التي وافق عليها المجلس التنفيذي للصندوق، وسيضمن الصندوق فعالية وكفاءة وطنية وأهداف وأنشطة أنظمة الرصد والتقدير للمشاريع الجارية والمستقبلية. واستدفًا إلى طلب من السلطات البوليفية سيساعد الصندوق في التسريع بين هذه الأنظمة في المشاريع التي يدعمها ومشاريع التميزة لوحدة الرصد والمراقبة في وزارة التخطيط الإقليمي. وستستمر العمليات التي يدعمها الصندوق في الحصول على الدعم من الموظف المبادي المتواجد في لا بار ومن موظفي الصندوق في المقر الرئيسي في مجال الإدارة المالية والصرف.

جيم - الشراكات

تمثل وزارة التخطيط الإنمائي الجهية المفترضة، بينما تعد وزارة التنمية الريفية والزراعة والبيئة نظير الصندوق فيما يتعلق بالشؤون الحيوية والتقنية. وقد شاركت الوكالات الوطنية والدولية الأخرى في تنفيذ المشاريع التي يمولها الصندوق، بالإضافة تقييم الفعالية التنفيذية وتوعية نطاقها بفعالية مع الحكومات.
على المستوى الإقليمي والمحافظة (الآليات الأولوية التي تضم 148) على أساس الاتفاقية القائمة في
ظل المشاريع الحالية. وسيتم تكثيف الشراكات مع المجتمعات المحلية والمنظمات بدخول النهج الإقليمية
الجغرافية الجديدة حيز التنفيذ وتشجيع التفاعل المباشر للموارد والقرارات والمسؤوليات. وسيتم إنشاء
شراكات مع المعهد الوطني للإيجابيات الزراعية والبحرية من أجل تحقيق قدرات السكان الأصليين
والمواطنين كما التمبيين على الانتكار وإعادة الإنتاجية لديهم، وتضمن لائحة الشركاء من أجل إدارة
الموارد الطبيعية: المركز الدولي لبحوث الغابات والوكالة الألمانية للتعاون التقني، ومن أجل الخدمات
المالية: الوكالة السويسرية للتنمية والتعاون الدولي ومجموعة الأدريز للتنمية. وقد أظهرت الاتصالات مع
عدد كبير من الماهين خلال فترة إعداد برنامج الفرض الاستراتيجية القطرية أنه سيكون من الممكن
إقامة التحالفات وإجراء اتفاقيات التعاون من أجل تحقيق الأهداف الاستراتيجية.

DAL - الاتصالات وإدارة المعرفة

- تشتمل عمليات الجدية التي يدعمها الصندوق الآليات القائمة على تنظيم ونشر وتبادل التجارب مع
الشركاء وغيرهم في البلد والمنطقة وخارجها ومن ذلك مراكز البحوث الدولية التي تلتقي المساعات من
خلال المنح المقدمة من الصندوق مثل المركز الدولي لبحوث الغابات، المركز الدولي للزراعة
المدارية، المركز الدولي للدراسات الإقليمية وغيرها. وتشمل الصندوق أيضاً على إقامة الشراكات مع
المعاهد الأكاديمية والبحثية خلال تفتيح الأنشطة المتوقعة في برنامج الفرض الاستراتيجية القطرية.
وسيكون استخدام شبكات الإقليمية التي يمول الصندوق مثل الشبكة الإقليمية في أمريكا اللاتينية
والكاريبي (في أمريكا) جوهرياً لنشر المعلومات المتعلقة بالعملية القطرية. وتستم إضافة ببرامج
أخرى مثل برنامج الرصد والتقييم الإقليمي في شعبة أمريكا اللاتينية والكاريبي في الصندوق لتقدم الدعم
الإضافي من أجل بناء قواعد المعلومات الهامة ومؤشرات الأثر. وتسهل منحة واقف الصندوق عليها
مؤخراً لصالح برنامج التدريب الإقليمي الجنوبي تبادل المعرفة لا في بوليفيا فقط وإنما على أساس
إقليمي من خلال «ممارسات تعلم» وهو نهج قائم على زيادة معرفة المشروع لمبادرات ناجحة ضمن
مجموعة متنوعة من المجالات، وتشمل الفضاءات الرئيسية التي ستبحث وترسد على: (أ) تعبئة
المذكرات بين النساء الريفيات؛ (ب) استخدام أنظمة المكياج التفاعليه؛ (ج) الإدارة الذاتية للتحولات
المالية؛ (د) استخدام نهج التنمية المجتمعية المستندة إلى الأصول؛ (ه) إدخال التنمية الثقافية في سياق
التنمية الاقتصادية الكلية.

هاء - إطار التمويل بموجب نظام تخصيص الموارد على أساس الأداء

- يوجد نظام تخصيص الموارد على أساس الأداء المخصصات السنوية لفترة تطبيق برنامج الفرض
الاستراتيجية القطرية المستند إلى النتائج. ولغة مخصصات السنة الأولى حوالي 95 078 6 دولاراً
أمريكاً (انظر الجدول 1). وتبلغ المخصصات لبوليفيا من التحدي السابع لموارد الصندوق
## الجدول 1

### حساب المخصصات بموجب نظام تخصيص الموارد على أساس الأداء

<table>
<thead>
<tr>
<th>السنة الأولى من برنامج الفرصة الاستراتيجية الريفي</th>
<th>المؤشرات</th>
<th>درجات التقييم الريفي</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.20</td>
<td>الإطار الناطم والقانوني للمنظمات الريفي</td>
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<tr>
<td>4.63</td>
<td>الحوار بين الحكومة والمنظمات الريفي</td>
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<tr>
<td>4.10</td>
<td>الحصول على الأراضي</td>
<td></td>
</tr>
<tr>
<td>3.86</td>
<td>الحصول على المياه لأراض الزراعة</td>
<td></td>
</tr>
<tr>
<td>3.00</td>
<td>الحصول على البحوث الزراعية وخدمات الاستشارة</td>
<td></td>
</tr>
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<td>4.88</td>
<td>الشروط التكنولوجيا تطوير الخدمات الحالية الريفي</td>
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<tr>
<td>4.13</td>
<td>المناخ الاستراتيجي للأعمال الريفي</td>
<td></td>
</tr>
<tr>
<td>4.25</td>
<td>الحصول على المدخلات الزراعية ودخول أسواق المنتجات</td>
<td></td>
</tr>
<tr>
<td>4.00</td>
<td>الحصول على التعليم في المناطق الريفي</td>
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</tr>
<tr>
<td>3.75</td>
<td>التمثيل</td>
<td></td>
</tr>
<tr>
<td>3.83</td>
<td>تخصيص الموارد العامة للتنمية الريفي وإدارتها</td>
<td></td>
</tr>
<tr>
<td>3.94</td>
<td>المساحة وال cháفقة والсад في المناطق الريفي</td>
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<tr>
<td>49.70</td>
<td>مجموع الدرجات المجمعة</td>
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<tr>
<td>4.14</td>
<td>متوسط الدرجات المجمعة</td>
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<tr>
<td>6.00</td>
<td>درجة المشايع المعرضة للخطر</td>
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</tr>
<tr>
<td>3.71</td>
<td>درجة تقييم السياسات والمؤسسات الوطنية</td>
<td></td>
</tr>
<tr>
<td>5.361</td>
<td>الدرجة الغرفة</td>
<td></td>
</tr>
<tr>
<td><strong>المخصصات السنوية (دولارات الولايات المتحدة)</strong></td>
<td>6 078 495</td>
<td></td>
</tr>
</tbody>
</table>

- ويظهر الجدول 2 تقديرًا لاختلافات التصاعدية والتنافسية استنادًا إلى أداء التنفيذ.

## الجدول 2

### العلاقة بين مؤشرات الأداء ودرجة تقييم البلد

<table>
<thead>
<tr>
<th>النسبة المئوية للاختلافات بين مخصصات البلد</th>
<th>تقييم المشروعات المعرضة</th>
<th>درجة تقييم أداء القطاع الريفي</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.5-</td>
<td>3.84</td>
<td>5</td>
</tr>
<tr>
<td>0.0</td>
<td>4.14</td>
<td>6</td>
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<td>5.8+</td>
<td>4.44</td>
<td>6</td>
</tr>
</tbody>
</table>

- الحالة الإقليمية الأفضل
- حالة الأساس
- حالة الإقليمية الأسوأ
وأو - المخاطر وإدارة المخاطر

قد يواجه تنفيذ البرنامج أربعة مخاطر. الأول، يتمتع ببطيئة قانونية ومؤسساتية وسياسية مرتبطة بنقل الموارد إلى الأفراد أو الأسر مقارنة بالمجموعات المجتمعية الأخرى. وعلى الرغم من مواقف الحكومة على مبادرة الخدمات المالية من أجل تعزيز المدارس المستدمة إلى نقل الأموال إلى النساء الأرياف الفقراء إلا أنها قد تخضع لمراجعة إضافية. ويمكن تقليص هذا الخطر من خلال إشراك الأفراد والمنظمات بسرعتها في البرنامج للاستفادة من الوصول إلى الخدمات المالية، وبالتالي التوصل إلى إجماع حول فوائد النهج. ويتضمن الخطر الثاني بطبيعة سياسية وتنفيذية حيث تنتقل السلطات من نهج لا مركزي إلى نهج مركزي، أي الإنتقال نحو خدمات المساعدة التقنية المخططة والموردة مركزياً، ومن ذلك توفير المدخلات. وباستطاعة تركيز الصندوق على المجتمعات الفقيرة والأمواج المتعلقة باهتماماتها واستخدام أسلاك المشاركة بالتكاليف للمبالغ الصغيرة تخفيف هذا الخطر. ويتضمن الخطر الثالث حول قدرات مجموعات المستفيدين من السكان الأصليين على استغلال فرص السوق والأنشطة الأخرى التي تنتج عن المشروع. وجد المداخلات المستدقة على النقل المباشر للموارد المالية إلى المستفيدين من هذا الخطر من خلال ضمان درجة عالية من المراقبة المجتمعية، ومستوى عالٍ من الملكية للاستثمارات ضمن إطار فتالي وجغرافي أقوى.

أخيرًا، يرتبط الخطر الرابع بالظروف المناخية. إذ أن تعرض بوليفيا الشديدة للظروف المناخية السيئة قد يؤثر سلباً على نتائج وآثار الاستثمارات الرامية إلى الحد من الفقر. من أجل تخفيف هذا الخطر سيكون من الضروري إيجاد المساعدات والحواجز في جميع العمليات المستقبلية من أجل زيادة قيمة التنوع الحيوي والمعرفة المحلية التي تهدف إلى مواجهة الكوارث الطبيعية المتكررة والمساهمة الإيجابية في الحد من آثار التغير المناخي في بوليفيا وخارجاً.
COSOP consultation process

Background

The consultation process for the preparation of this document began with a country visit in November 2006, with the specific objective of defining the conditions, agreements and schedules necessary for formulation of the IFAD strategies document. The visit was coordinated with the Vice Ministry of Public Investment and External Financing within the Ministry of Sustainable Development and Planning. A consultant interviewed officials and representatives of Government agencies in order to establish Government priorities and expectations in the area of rural poverty alleviation and the possible contribution IFAD could make in this regard. Possible areas and priorities, as well as possible partners were identified on a preliminary basis. Meetings and field visits were also held with staffs of IFAD-funded projects currently being implemented in the country, PROMARENA and the Small Scale Farmer’s Technical Assistance project. Meetings were also had with the Mission Leader of the Appraisal Mission for the VALE Project.

Discussions were also advanced with representatives of various international cooperation agencies, as well as with experts, researchers, academics, heads of non governmental organizations and other stakeholders involved in the issues of poverty and rural development. Material was gathered for analysis to help identify and define COSOP strategic objectives, and specifications were outlined for a rural poverty study in the country. In parallel, IFAD commissioned a study on Bolivia’s Poverty Reduction Strategy as part of a five-country analysis of rural poverty reduction strategies. This study has informed COSOP preparation, especially in the analysis of Government poverty-reduction strategies since the 1990s, and in its analysis of and comments on the dynamics of poverty in the country and the current Government’s strategies.

A second COSOP formulation phase visited Bolivia on 15 January 2007. During a three-week period, the COSOP Formulation Mission collected documents and other reference material, met with officials and other stakeholders in La Paz and other cities and departments, and held participatory consultation events. The Country Portfolio Manager for Bolivia participated in a Consultation Workshop in the city of Sucre and in meetings in the capital. In May 2007 an IFAD Mission submitted a draft COSOP document to Government authorities. In June 2007, MDRAMA prepared a strategic plan which addresses main issues involved in its mandate. A description of this Plan, which has been considered in the formulation of the COSOP, is provided in appendix VIII. Bearing in mind the new approaches contained in the Strategic Plan the Government requested IFAD to review the draft COSOP. A Mission held meeting in La Paz with Government authorities and agreed on the strategic objectives outlined in the main text.

Consultation with local stakeholders

Two broad-based consultation workshops were held with representatives of rural organizations, non governmental organizations and the private sector from the departments of La Paz, Oruro, Chuquisaca, Potosí and Santa Cruz, as well as with representatives of regional and local government agencies, including those responsible for IFAD-supported projects. Total attendance at these events exceeded 50 participants.

Objectives and methodology

The main objectives of the consultation workshops were to: i) meet potential stakeholders and those involved in IFAD-supported projects, as well as representatives of related regional and local sectors and institutions in order to ascertain their views on factors that limit their ability to overcome poverty in each area, the strategies people use to address the situation, and actions needed to support these efforts; ii) exchange views on the National Development Plan’s approaches for rural poverty reduction and rural community development, which could provide a framework for IFAD’s cooperation;

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iii) gather ideas on priorities for IFAD’s support in terms of poverty reduction and rural development in the country; and iv) obtain information on possibilities for complementary actions with existing programmes and projects.

Each workshop lasted one day and included the presentation of each institution represented, along with its objectives, area of action including geographic, thematic and target population, and the principle results of their work. Introductory presentations were then made, with the help of visual aids, and groups of no more than eight people were formed to discuss issues related to the workshop objectives. After the group sessions, the participants summarized their conclusions for presentation and discussion in a final plenary session.

Findings and conclusions

The consultations provided the opportunity to exchange information that has been useful not only for preparing the strategic opportunities programme for Bolivia, but also for the beneficiaries and other organizations, with regard to Government strategies and priorities and IFAD’s activities in the country. The information gathered from the group work and plenary sessions provided input for the definition of the following areas.

a) Limitations on income generation

Participants noted that although specific characteristics vary, the rural poor population basically consists of small-scale farmers, settlers and indigenous people. In general, they did not distinguish among degrees of poverty, saying there is no great difference among the rural poor in the geographic areas studied.

Among the obstacles that local people face in emerging from poverty, participants listed those directly related to the quantitative or qualitative availability of natural resources and transportation infrastructure, as well as: i) lack of entrepreneurial knowledge and guidance and low levels of formal education and productive technology; ii) lack of legal safeguards, lack of identity documents including legal recognition of their organizations; iii) difficulties in accessing financial services; iv) inadequate recognition of their production in markets and low volume of commercial production; v) lack of refrigerated storage, animal and plant health problems; and vi) lack of Government support and of policies promoting rural productive development.

b) Income generation strategies and activities

Issues were discussed based on geographical areas. In the Bolivian High Plateau the main agricultural activity is livestock raising, mainly South American camelids. Traditional crop cultivation predominates in the valleys, mainly with potatoes and crops for family consumption, but there has been an increase in fruit cultivation mainly peaches. Dairy and cheese production are also important, as is hog fattening. Rural agro-industry is limited, with small-scale processing of grapes for wine in some areas. Neighbours traditionally collaborate in farm activities. Artisanal activities have a lower priority, although there are some areas where they are significant such as textiles, leather products and preserves. There is optimism regarding the potential for communal tourism and eco-tourism activities, but these are still very incipient and rudimentary. In some areas, especially in the central High Plateau, commerce and transportation have offered significant opportunities for increasing income. In general, seasonal and permanent migration by family members helps mitigate the limitations on income from local activities.

c) Suggestions for improving productive conditions

Among the actions suggested for improving productive conditions, participants highlighted: i) improving the supply of and access to markets through differentiated products and product processing and transformation; ii) developing agro-industry based on market demands; iii) creating conditions at the municipal level to support local economic development; iv) inserting rural economic organizations into this dynamic;
v) strengthening dairy production in appropriate areas; vi) taking advantage of the organic and fair trade markets; vii) promoting processes to add value to production and raw materials; viii) making it possible for small-scale farmers to gain access to appropriate financial services; ix) assisting with more technically improved agricultural infrastructure and practices and renovation of plantations; and x) training small-scale farmers in non-farm activities that are key for income generation.

d) Recommendations for new programmes and projects

Recommendations for new programmes, projects and cooperation support fell mainly into the following areas:

Training and technical assistance: Proposals in this area can be summarized as:
i) emphasizing training and building human, social and institutional capital; ii) implementing technical and vocational education systems in rural communities and providing specialized regional training; iii) promoting and supporting the development of rural business initiatives; iv) building people’s entrepreneurial capacity through training and incentives; and v) technical assistance in production and management.

Access to financial services: Participants emphasized the importance of developing financial services that are accessible to the rural poor. There was interest in the possibility of establishing savings accounts in formal financial institutions and providing access to various services.

Access to markets and adding value: Various proposals focused on: i) promotion of and support for the processing and transformation of fruit and other agricultural products; ii) more technically advanced productive, commercialization and post-harvest processes; iii) support for the production of organic products and differentiated products; and iv) participation in fair trade initiatives.

Institutions and policies: Participants insisted on the need to include the following considerations in institutional programmes and public policies: (i) direct transfer to communities of financial resources for rural development, avoiding intermediaries; (ii) fostering conditions for municipalities to support local economic development, ensuring that their participation is not subordinated to opportunities created by Government institutions and international cooperation; (iii) establishment of an appropriate financial system for agriculture and development of rural areas; (iv) promotion of public policies aimed specifically at rural development and channelling resources for this purpose; and (v) promoting key associations among local governments, non governmental organizations, donors and their programmes in rural areas.

As a result of the stakeholder consultation the following emerged:

- There is acknowledgement that beyond natural and material limitations, it is necessary to assist in development of entrepreneurial capacities;
- The issue of legal safeguards arose repeatedly;
- Great importance is placed on education and training, particularly skills for implementing non-agricultural productive activities;
- There is strong insistence that financial resources from Government and international cooperation agencies for rural development and poverty-reduction programmes be transferred directly to communities and organizations;
- The importance of access to financial and market services, for the intensification and diversification of productive activities, was mentioned repeatedly;
- There is strong motivation for initiatives related to adding value to products, fair trade, organic production and ecotourism;
• There is still a lack of sufficient detailed information regarding Government strategies and programmes for rural areas. The “Communities in Action” programme appears to be creating the greatest expectations and;

• Great importance is placed on the participation of municipal governments in rural development.

Consultation with other donors
The meetings with donor agencies allowed for an exchange of information on programmes and strategies being implemented in the country. The COSOP Mission had the opportunity to explain to a broad group of donor agencies including those of the governments of Belgium, Denmark, Germany, the Netherlands, Sweden and Switzerland, and multilateral agencies represented in Bolivia such as the Commission of the European Union, the World Bank, the Inter-American Development Bank and the Andean Development Corporation the basic elements of the work being undertaken. The Mission responded to questions from donors and listened to comments and suggestions. Elements for possible collaboration with different organizations and programmes were considered. Possibilities arose for reaching agreements with the Andean Development Corporation, the Commission of the European Union, and cooperation agencies from Denmark, Germany and Sweden. In general, donors expressed interest in exploring mechanisms for coordination and future association, noting the importance of adequate, timely information. Some agencies also expressed concern concerning a lack of definition with regards to their cooperation areas, and the expectation was expressed that the Bolivian Government would take an active role in the definition and coordination of various cooperation programmes and initiatives to ensure harmonization.

Other consultations
Meetings with academics, researchers and others involved in the study of social and economic problems in Bolivia enabled the COPSOP Formulation Mission to hear opinions on issues of poverty reduction and rural development in the country, as well as national strategies adopted recently, and conclusions and suggestions for the formulation of future policies and strategies.

Some of those consulted underlined the importance of education in rural areas from a quantitative and qualitative point of view. There is a need to address the needs of rural youths who for lack of opportunities have to migrate. Development of an entrepreneurial vision was suggested as there were several examples in a number of communities where an entrepreneurial vision had led to success. The issue of land tenure was highlighted as this has not been resolved. Rural development plans should include consideration of value adding processes and should also include support for non agricultural activities.

Concerning public investment those consulted noted that this had been limited, short term and lacked. Investments have been largely concentrated in the lowlands, with marginal investment in the High Plateau and Andean Valleys. The dismantling of existing organizations at certain stages has been negative with difficulty in coordinating among public institutions. Other consulted indicated that they saw a return to a view of the Government as benefactor. In terms of poverty reduction those interviewed indicated that the country’s economic growth does not lead to poverty reduction because it has such a narrow base with little creation of income and employment.
**Country economic background**

<table>
<thead>
<tr>
<th>Land area (km² thousand) 2005</th>
<th>1,084</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total population (million) 2005</td>
<td>9.18</td>
</tr>
<tr>
<td>Population density (people per km²) 2005</td>
<td>8</td>
</tr>
<tr>
<td>Local currency</td>
<td>Boliviano (BOB)</td>
</tr>
</tbody>
</table>

### Social Indicators
- Population (average annual population growth rate) 1999-2005 | 2.0 |
- Crude birth rate (per thousand people) 2005 | 29 |
- Crude death rate (per thousand people) 2005 | 8 |
- Infant mortality rate (per thousand live births) 2005 | 52 |
- Life expectancy at birth (years) 2005 | 65 |
- Number of rural poor (million) (estimate) | 1 |
- Poor as % of total rural population | 1 |
- Total labour force (million) 2005 | 4.16 |
- Female labour force as % of total 2005 | 44 |

### Education
- School enrolment, primary (% gross) 2005 | 113 a |
- Adult illiteracy rate (% age 15 and above) 2005 | n/a |

### Nutrition
- Daily calorie supply per capita | 27 |
- Malnutrition prevalence, height for age (% of children under 5) 2004 | 8 |
- Malnutrition prevalence, weight for age (% of children under 5) 2004 | 27 |

### Health
- Health expenditure, total (as % of GDP) 2005 | 7 a |
- Physicians (per thousand people) | n/a |
- Population using improved water sources (%) 2004 | 85 |
- Population with access to essential drugs (%) 2004 | n/a |
- Population using adequate sanitation facilities (%) 2004 | 46 |

### Agriculture and Food
- Food imports (% of merchandise imports) 2005 | 10 |
- Fertilizer consumption (hundreds of grams per ha of arable land) 2005 | 45 a |
- Food production index (1999-01=100) 2005 | 110 a |
- Cereal yield (kg per ha) 2005 | 1,787 |

### Land Use
- Arable land as % of land area 2005 | 3 a |
- Forest area as % of total land area 2005 | 54 |
- Irrigated land as % of cropland 2005 | 4 a |

### Economic Indicators
- GDP (USD million) 2005 | 9,334 |
- GDP growth (annual %) 2000 | 2.5 |
- Sectoral distribution of GDP 2005 |
  - % agriculture | 15 |
  - % industry | 32 |
  - % manufacturing | 14 |
  - % services | 53 |

### Balance of Payments (USD million)
- Merchandise exports 2005 | 2,671 |
- Merchandise imports 2005 | 2,341 |
- Balance of merchandise trade | 330 |
- Current account balances (USD million) before official transfers 2005 | -150 |
- Foreign direct investment, net 2005 | -280 |

### Government Finance
- Cash surplus/deficit (as % of GDP) 2005 | -4 |
- Total expenditure (% of GDP) 2005 | n/a |
- Total debt service (USD million) 2005 | 6,390 |
- Present value of debt (as % of GNI) 2005 | 38 |
- Total debt service (as % of GNI) 2005 | 6 |
- Lending interest rate (%) 2005 | 17 |
- Deposit interest rate (%) 2005 | 5 |

---

a/ Data are for years or periods other than those specified.

1/ World Bank, *World Development Indicators* database
## COSOP results management framework

<table>
<thead>
<tr>
<th>Country Strategy Alignment</th>
<th>Key Results</th>
<th>Milestone Indicators</th>
<th>Institutional/Policy objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Poverty Reduction Strategy and Targets</strong></td>
<td><strong>Strategic Objectives</strong></td>
<td><strong>Outcome that IFAD expects to influence</strong></td>
<td><strong>Policy dialogue agenda</strong></td>
</tr>
<tr>
<td>1. Strengthen human, economic, social and cultural capacities of indigenous and campesino communities</td>
<td><strong>SO 1:</strong> Enhancing the livelihood (human, natural, physical, cultural and social) assets of the rural poor, and promoting the adoption of technological and knowledge innovations by supporting their access to a wide range of services</td>
<td>• 57 000 of rural poor families have improved their income and increased their patrimony by more than 20% (Baseline: 2002: income US$40/month for poor farmers, US$22/month for extreme poor farmers)</td>
<td>• The projects M&amp;E systems will be strengthened and linked to the COSOP M&amp;E system, so that they measure project performance and outcomes as well as track lessons learned.</td>
</tr>
<tr>
<td>2. Support productive territorial development, food production, integral management of indigenous territories and those of campesino communities and the sustainable management of natural resources</td>
<td><strong>SO 2:</strong> Integrated and sustainable management and development of natural resources in defined territorial areas, with due regard for sociocultural issues.</td>
<td>• 35 000 (approx 11 000 women) organized in formal or informal groups with increased engagement in productive activities and/or valuing natural resources.</td>
<td>• Adopt legal and regulatory norms for the direct transfer of financial resources to economic organizations of the rural poor.</td>
</tr>
<tr>
<td>3. Contribute to the development of campesino and indigenous family agriculture and community forestry management while identifying new economic opportunities</td>
<td></td>
<td>• 23 000 individuals (60% women) empowered and with improved self-management capacities.</td>
<td>• Develop a market for the supply of technical assistance services including State agencies, academic institutions, NGOs, and individual independent technicians the inter pares exchange of knowledge.</td>
</tr>
<tr>
<td>4. Develop human settlements by strengthening organizational capacities, facilitating access and better management of goods and public services, provision of technical assistance and improved management of renewable natural resources.</td>
<td></td>
<td>• 28 000 individuals (80% women) with improved access to financial services</td>
<td>• Identify and promote ways for accessing financial services for organizations and families of vulnerable rural communities.</td>
</tr>
<tr>
<td><strong>Baseline</strong></td>
<td></td>
<td>• 4 000 of rural youths trained having profitable business ventures and adequate employment</td>
<td>• Linkages with relevant programmes aimed at providing access to productive support services to the rural poor and with national government programmes.</td>
</tr>
<tr>
<td>Rural Poverty (2002): Rural poor: 83% = 2.6 mil rural poor</td>
<td></td>
<td>• 24 000 individuals (50% women) increased their social capital and improved legal and judicial security</td>
<td>• Provide support by all levels of Government to the economic activities of the rural poor through provision of infrastructure and basic equipment.</td>
</tr>
<tr>
<td>Extreme poor: 67% = 1.8 mil rural poor</td>
<td></td>
<td>• 75 000 ha (belonging to approx 25 000 families) with improved natural management practices</td>
<td>• Coordinate activities with the Communities in Action programme and other.</td>
</tr>
<tr>
<td>Poverty among women 58% of rural poor</td>
<td></td>
<td>• 10 000 families with improved communal pasture management</td>
<td></td>
</tr>
<tr>
<td>Malnutrition 24.2% in 2003</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Access to technical assistance services</strong></td>
<td></td>
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<tr>
<td>Approximately 70% of farmers with</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

**Milestone Indicators** (by projects):

- **# of social and economic organizations promoted and assisted in management, organizational development and income generating activities on a regular basis**
- **# of women included in economic organizations and # of them in leadership positions**
- **# of the rural poor, women and youths trained in management and administration and business ventures**
- **# of organized producers with access to technical and management assistance on a regular basis**
- **# of the rural poor women and youths assisted to access basic financial services**
- **# of micro and small scale rural enterprises established and supported**
- **# of communities and # of individuals informed of their rights and assisted in obtaining essential documentation and in participatory and organizational processes**
- **# of individuals receiving training and technical assistance for the development of their productive agricultural, forestry and other activities with identity and sustainable integral management of renewable**

**Policy dialogue agenda**

- The projects M&E systems will be strengthened and linked to the COSOP M&E system, so that they measure project performance and outcomes as well as track lessons learned.
- Adopt legal and regulatory norms for the direct transfer of financial resources to economic organizations of the rural poor.
- Develop a market for the supply of technical assistance services including State agencies, academic institutions, NGOs, and individual independent technicians the inter pares exchange of knowledge.
- Identify and promote ways for accessing financial services for organizations and families of vulnerable rural communities.
- Linkages with relevant programmes aimed at providing access to productive support services to the rural poor and with national government programmes.
- Provide support by all levels of Government to the economic activities of the rural poor through provision of infrastructure and basic equipment.
- Coordinate activities with the Communities in Action programme and other.
### Country Strategy Alignment

**Poverty Reduction Strategy and Targets**

<table>
<thead>
<tr>
<th>Strategic Objectives</th>
<th>Outcome that IFAD expects to influence</th>
<th>Milestone Indicators (by projects)</th>
<th>Institutional/Policy objectives</th>
</tr>
</thead>
</table>
| Farms smaller than 5 ha lack access to technical assistance services. **Targets:** Poverty indicators 2012: Reduced from 60 to 49.7% Extreme poverty from 38.1 to 27.1% Malnutrition from 24.2 to 19% by 2015 IFAD’s contribution (relevance) to target by 2012: Beneficiaries taken out of poverty: approx 57 000 families out of overall 2.6 mil rural poor people | **natural resources**  
- # of communities and # of families included in programmes aimed at conservation of natural resources and/or sustainable management of forestry resources  
- # of communities who provide environmental services included in specific programmes | institutions in provision of support to basic services and other social protection programmes  
- Support the exercise of citizen rights by supported communities  
- Support the participation of campesino and indigenous population in managing forests, biodiversity resources and environmental services  
- Consideration of territorial self-management and empowerment of poor rural communities  
- Coordination with national programmes aimed at regularizing territorial rights already established, protection of the environment, biodiversity, forest management and renewable natural resources  
- Support the economic activities of the rural poor by providing productive infrastructure support and other related activities  
- Coordination with the Communities in action programme and other institutions providing basic services and social protection programmes |
# Previous COSOP results management framework

## A Country Strategic Goals:

The overall objective of the Plan was to reduce poverty through higher sustainable growth projected to average about 5 per cent per annum.

Specific objectives under each of the pillars

- **Opportunity:** (i) strengthening the financial sector, (ii) enhancing the regulatory framework for key infrastructure sectors and (iii) improving physical infrastructure
- **Equity:** (i) increasing social expenditures, (ii) improving the efficiency and quality of social services and (iii) boosting the productivity of small farmers
- **Institutionality:** (i) developing an efficient and transparent state, (ii) modernizing the legal framework for the private sector, (iii) strengthening the judicial system and (iv) deepening the decentralization process.

## Economy

<table>
<thead>
<tr>
<th>STATUS AT COSOP DESIGN</th>
<th>STATUS AT COMPLETION</th>
<th>LESSONS LEARNED</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDP growth rate: 5.0 per cent (1997)</td>
<td>GDP growth rate: 4.6 (2005)</td>
<td></td>
</tr>
<tr>
<td>External debt: 57.3 % GNP in 1996</td>
<td>External debt: 40.9 of GDP (2004)</td>
<td></td>
</tr>
</tbody>
</table>

- High political instability conspired against progress in achieving economic and social progress,
- Considerable impact of debt relief
- Political uncertainty and social instability prevented Bolivia from taking full advantage of improved economic conditions.
- Growth is concentrated in the hydrocarbon sector with a danger of Dutch disease
- Rural poverty has decreased due to contribution of commercial agriculture in the lowlands.

## Poverty (2002)
National poverty rate; 65.2 per cent
National extreme poverty rate: 41.3 per cent
Rural poverty: 83.4 per cent
Extreme rural poverty 66.8 per cent

## B. COSOP Strategic Objectives:

i) strengthening the stability, depth and access of financial services

- Strong micro credit movement but limited experience in wider provision of other financial services
- Inroads were being made in decentralized provision of technical assistance services with IFAD support

ii) enhancing decentralized provision of services, developing rural markets on a demand-driven basis while increasing rural productivity

- Some experience gained in provision of credit under the Camelid Producers Development project in the Andean High Plateau;
- Considerable experience gained in provision of technical assistance in the context of the Small framers Technical Assistance project

Consider flexibility in project design in a full participatory basis by all stakeholders, and seek co-financing.

Maintain a strong policy dialogue to deepen consensus on COSOP implementation and pursue results based management.

Orient the lending programme toward, high priority issues and with high development impacts.
### C. IFAD operations

<table>
<thead>
<tr>
<th><strong>Ongoing</strong></th>
<th><strong>Closed</strong></th>
<th><strong>Proposed</strong></th>
</tr>
</thead>
</table>
| - Camelid Producers Development project in the Andean High Plateau  
- Sustainable Development project by Beni Indigenous People  
- Small Farmers Technical Assistance Services project  
- Development of the Bolivian Chaco project  
- Indigenous Development Support project  
- Rural-urban Business Ventures project | - Camelid Producers Development project in the Andean High Plateau  
- Sustainable Development project by Beni Indigenous People  
- Small Farmers Technical Assistance Services project (to be closed December 2007)  
- Management of Natural Resources in the Chaco and High Valley region project | - Development of the Bolivian Chaco project  
- Sustainable Development project by Beni Indigenous People |

**Approved**
- Enhancing the Productive Camelid Economy project

---

**a)** Support for the development of a technical assistance services market, helped increasing access to and quality of assistance as well as income from the productive activities receiving assistance.

**b)** Most of the markets to which peasant farmers have access demonstrate weaknesses in structure, transparency and other functional areas; although some progress was noted in certain projects, significant progress was not seen in the development of more transparent markets with better performance.

**c)** There were no significant achievements in the strategic objective of decentralization. For reasons related to the political and institutional situation, despite the decentralization strategy adopted by the country,

**d)** Projects fell back on their own implementation structures with varying degrees of centralization and did not incorporate components for strengthening local public institutions.

**e)** Community participation in the projects has been important, including direct management of the financial resources required for implementation.

**f)** Women’s participation has been achieved in the projects, and the productive components include a gender approach. Women still have not achieved significant representation in leadership positions.
## D. IFAD performance

### Policy dialogue
- Establishment of rural financial services and the creation of savings mechanism
- Development of rural markets of goods and services and direct transfer of resources to local communities
- Assurances for territorial development and land tenure issues for implementation of projects in favour of indigenous people

- Some progress made on introducing savings mobilization programme in the context of the Enhancing the Productive Camelid Economy project
- Some success in ensuring direct transfer of resources through the continued implementation of the Small Farmers Technical Assistance project
- Limited participation in discussions on land issues
- Limited contribution of FPO in advancing policy dialogue

- Constant political changes conspire against pursuing constructive political dialogue.
- Issues such as direct transfer of resources to beneficiaries require legislative changes although some forms of implementation can be found.
- Mandates for FPOs are not sufficiently specific to ensure their participation in policy dialogue issues

### Partnerships
- Possible collaboration with the World Bank on an Indigenous People’s Learning and Innovation Loan and the with Danish Development Agency
- Possible cooperation from the German Technical Assistance Agency in implementation of the Chaco development project

- Proposed Indigenous People’s Development project was not pursued thus collaboration with the World Bank did not materialize;
- Collaboration with the German Technical Assistance Agency was pursued but did not come to fruition.

Mechanisms for establishing partnerships such as the Consultative Group meetings were discontinued due to the prevailing political uncertainty. Reviving the process or instituting a new modality is needed.

- Timing en project cycles does not coincide among possible partners which makes co financing difficult

### Portfolio performance
- Portfolio performance was impacted by macroeconomic policies which affected traditional credit schemes
- Reduction of the state apparatus impacted in project implementation
- Disbursements had not lagged substantially

- The Small Farmers Technical Assistance project has disbursed nearly all loan proceeds and will close by December 2007
- The Management of Natural Resources in the Chaco and High Valley regions has experienced serious disbursement problems

Disbursement problems should be addressed in a timely fashion and root causes analysed with implementing agencies and Government to find acceptable solutions to this problem
CPE agreement at completion point

Introduction
In 2003, IFAD decided to evaluate its Bolivia programme, given the importance of its operations in the country, including the approval of nine projects totalling US$ 81.3 million between 1979 and 2003. The evaluation was carried out during the first half of 2004 using the methodological framework defined by the Office of Evaluation in January 2004. A Mission carried out field work in Bolivia between 15, March and 17, April, 2004. The conclusions and recommendations provided in a Main Report were analyzed in a meeting with Government, the Office of Evaluation and the Latin America and Caribbean Division in July 2004. In December 2004, a further meeting was held to discuss the Agreement at Completion Point with the participation of Government officials involved with IFAD cooperation in the country, IFAD’s Cooperating Institution in Bolivia, the Andean Development Corporation and IFAD’s Latin America and the Caribbean Division.

Issues and recommendations agreed by all partners
(i) Alignment of intervention strategies
Future IFAD interventions should be aligned with other activities being carried out in Bolivia by the Government and international cooperation agencies, in an overall rural poverty reduction programme with a local and territorial focus on rural development.

(ii) Interconnection of interventions
The interventions must connect the social-economic capital that exists in each rural territory with social economy networks, municipalities, producer associations, non-governmental organizations, businesses, cooperation agencies, associations of residents abroad, among others. Communities and organizations must be empowered to reinforce their participation in political and administrative bodies in a given territory.

(iii) Institution building
To ensure the sustainability and effectiveness of future interventions, it was recommended that productive-commercial transformation be integrated with institution building, though training and strengthening of public and private institutions that provide services to sectors in which IFAD is directly involved at the national, departmental, municipal and mancomunidad (groupings of municipalities) levels.

(iv) Targeting the rural poor
Future interventions should incorporate an approach based on differentiated inclusion that makes it possible to address the circumstances and limitations of each community, facilitating access by the weakest sectors to the projects’ services. This implies ensuring that services are provided in the people’s language, and that there are different forms of accompaniment and different paces for each target group. To accomplish this, the community’s participation in the design, implementation, evaluation and reformulation of the projects is crucial. Future efforts should continue to solidify progress made toward a gender and generational approach that promotes shared responsibility by men and women, youth and adults, in tasks and in leadership of community organizations.

(v) Income diversification
The structural limitations that the rural environment places on solving the problems of poverty mean that income for the rural poor must come not only from primary productive activities, but also from the transformation of products, with an approach based on market chains or added value, as well as other activities, such as handcrafts. Any future strategy must also include the identification of employment and income opportunities in other sectors of the economy, which allow for the design of alternatives for training and support for non-farm activities, to help emigrants from rural areas improve their
employment and income situation, fostering economic bonds with their communities of origin. Among other things, it is important to take into account opportunities for leveraging the monetary contributions of migrants within the country and abroad.

(vi) Technical assistance

Technical assistance services provided as part of projects has evolved from a supply-driven approach to the current approach, in which the beneficiaries express their demands and are responsible for arranging for the services, paying an increasing proportion of the cost. To ensure the sustainability and widespread implementation of this approach, it is recommended that a long-range strategy for development of technology supply and demand be designed, to ensure a systematic increase in the productivity and competitiveness of the rural poor. This implies reviewing certain aspects of the current strategy, such as: (i) the need to complement it with financing components; (ii) supporting it with medium- and long-range market studies and information systems for the products included in the sub-projects; (iii) limiting their increasing costs for poor farmers. The development of rural technical assistance services markets requires decisive support for those supplying these services, so they can acquire new know-how, especially through field visits and internships aimed at increasing their technical and managerial know-how and knowledge of markets.

(vii) Linkage with markets

Recent projects have helped promote demand for some peasant farm products, with positive impacts on adding value in market chains, but they have not included explicit components aimed at improving the structure and functioning of markets. A comprehensive vision of the agro-food chain must be adopted and problems of transparency and performance in essential functions must be resolved. With support from IFAD, local institutions such as municipalities must make investments that facilitate enterprises that directly improve markets for goods and services such as fairs, slaughterhouses, agricultural and animal health services, Internet access and others.

(viii) Rural financial services

Lack of access by the rural poor to rural financial services remains a critical aspect of operations supported by IFAD in Bolivia. Although Bolivia has one of the most developed microfinance systems in Latin America, poor farmers’ access to rural financial services is still limited in terms of coverage and content. In the last five years IFAD operations have resulted in bringing into the system more than 5,000 rural poor families and 1,000 beneficiary organizations which represent more than 20,000 families who now have banking accounts in order for them to finance contracting of technical assistance services to implement business ventures through self identified and prepared business profiles and plans. However, non credit services such as savings micro-insurance, remittances, escrow funds, certificates and leasing should be substantially enhanced in order to guarantee access by the poor to formal and modern financial services.

(ix) Environmental dimension

The environmental dimension was not included systematically or given due weight in the formulation, monitoring and evaluation of projects until 2003, when a project for conservation and better use of natural resources began. Along with the experience gained from this project, it was recommended that all future interventions incorporate an environmental dimension in the definition of base lines, monitoring and evaluation, and planning for possible negative effects and corresponding mitigation measures, in accordance with Bolivia’s current environmental legislation.

Bolivia is one of the richest countries in the world in terms of mega bio diversity, It Hill be necessary to value this huge diversity paying special attention to climate change issues and occurrence of natural disasters. This should be done in such a manner that activities benefit the rural poor. This posses an important challenge for future IFAD operations in Bolivia and should be adequately addressed in project designs.
Appendix V  EB 2007/92/R.14/Rev.1

(x) Decentralization and participation by beneficiaries
Grassroots participation, modernization of production, decentralization of municipal governments and groupings of municipalities, social development dialogue among various cultures, gender equity and environmental sustainability provide an appropriate framework for a rural poverty reduction strategy. There is a need to reinforce participation through the organizational capacity of peasant farmers and indigenous people, to enable them to take advantage of opportunities in their communities and establish linkages with third parties that allow them to effectively negotiate issues that affect their well-being.

An IFAD programme should strongly support decentralization, establishing mechanisms for allocation of project resources and locating technical personnel where they will be close to the people and local institutions and subject to community oversight. Resources provided by IFAD should complement the initiatives of local democratic community organizations, traditional organizations and municipalities.

(xi) Training and strengthening of organizations
Training and strengthening peasant organizations to take action in public spheres beyond the bounds of the projects is strategically very important for reducing poverty in countries such as Bolivia, where these organizations are a valuable asset with decades of consolidation and development. It is recommended that mechanisms be implemented to facilitate beneficiaries’ participation in the projects and strength social capital to foster opportunities for broader participation.

(xii) Monitoring and evaluation
Weaknesses were observed in the monitoring, evaluation and systematic reorientation of projects; these were due, among other things, to the relative lack of emphasis on these areas, interruptions due to personnel turnover, small staff in implementing units and the resulting delays in the processing of information, lack of training for those responsible for monitoring and evaluation, and the strong emphasis on actions and spending, rather than results and impact, as performance criteria.

In order to contribute towards the establishment of an appropriate Monitoring and Evaluation aimed at strengthening a national statistical system and poverty reduction programme will require allocating resources through projects in order to guarantee compatibility and alignment of donor contributions and those assigned by the State.

(xiii) Project management
The IFAD programme in Bolivia had been conditioned by changes in public policies and institutions that led to organizational changes related to project implementation. Frequent institutional changes, including some associated with political influence in technical teams, had negative repercussions on the projects’ progress. To avoid such distortions, independent implementation units were created, making it possible to reduce the risk of political interference in the selection of technical staff, use of resources, and continuity of interventions, and enhancing the specific results of the projects. Nevertheless, this also reduced the consistency and synergies between the projects and public policies and other poverty-reduction initiatives. Keeping in mind that the public and private institutional structure has serious weaknesses, future interventions should include components for strengthening the institutions involved. Project resources should strictly comply with guidelines established in the loan agreement, but there should also be appropriate linkages with the corresponding public policies and institutions.

(xiv) Programme sustainability
Circumstances such as changes in public policies, the weakness of public institutions, poor performance of financial markets and peasant farmers’ products, and limited technical assistance reduce the overall sustainability of the projects. Appraisals did not include specific analysis of their sustainability or sufficient consideration of the interventions’ exit strategy. The design of new interventions should include an
assessment with a comprehensive view of the sustainability of the projects’ financial support on three levels: microeconomic, local-regional, and global-macroeconomic. It was also recommended that a future strategy take into consideration the strengthening of beneficiaries’ social and economic organizations based on their adaptation to new contexts and their connections with various markets and national policy priorities.

(xv) Dialogue and strategic partnerships
The macroeconomic, institutional and policy context for rural development in the 1990s significantly conditioned the performance of projects and proved to be insufficient for reducing rural poverty. Investment in social infrastructure in the last decade had a positive impact on lowering indicators based on unsatisfied basic needs, mainly in urban areas. The many projects and programmes that exist for assisting peasant farmers and indigenous people are fragmented and scattered, undermining their effectiveness. A new IFAD strategy should be connected with a global rural poverty reduction programme; to achieve this, it is suggested that it contribute to further dialogue between the Government and civil society.
Baseline Poverty Analysis

Current situation
Poverty measured by income in 2002 indicated that the poverty line was Bs 289 (US$40.25) a month per family, and the extreme poverty line was Bs 157 (US$22) a month per family. Using these figures it was possible to determine that 65 per cent of Bolivia’s population was poor and 41 per cent were in extreme poverty conditions. These rates were even higher in rural areas, where they reached 83 per cent and 67 per cent, respectively. The rural poverty index is 50 per cent higher than the urban rate, and the extreme poverty rate in rural areas is more than twice the urban rate. Bolivia has highly inequitable income distribution, with a Gini index of 0.56 at the beginning of this decade, and a Gini index for rural areas of 0.65. Non-farm and non-labour income from pensions and remittances is high. A higher value for agricultural production in the lowlands means that in these areas the contribution of non-farm activities carries less weight.

Evolution of rural poverty in Bolivia
In the past 50 years, the rural population in Bolivia decreased from 73 to 38 per cent of the national total, but in absolute terms it increased by more than 1 million people. Bolivia is the poorest country in South America. Per capita GDP in 2002 was US$910 annually, compared to US$3,280 for Latin America and the Caribbean as a whole. The country’s poverty index particularly in rural area indicates that inequality has increased in rural areas. Between 1997 and 2002, the country’s poverty index varied little, and in a negative direction (from 64 to 65 per cent), while in rural areas the deterioration was more marked, with poverty rising from 78 to 83 per cent and extreme poverty from 59 to 67 per cent.

Table 1.
Evolution of poverty and extreme poverty measured by income in percentages

<table>
<thead>
<tr>
<th>National and Rural Indicators</th>
<th>1997</th>
<th>1999</th>
<th>2002</th>
</tr>
</thead>
<tbody>
<tr>
<td>National poverty</td>
<td>63.6</td>
<td>63.5</td>
<td>65.2</td>
</tr>
<tr>
<td>Rural poverty</td>
<td>78.0</td>
<td>84.0</td>
<td>83.4</td>
</tr>
<tr>
<td>Rural extreme poverty</td>
<td>59.0</td>
<td>69.9</td>
<td>66.8</td>
</tr>
</tbody>
</table>

Source: UDAPE-INE data

In the past two decades, there was a significant increase in social investment in Bolivia, but it mainly targeted urban areas. This helped reduce average national poverty indicators as measured by the unsatisfied basic needs method, which dropped from 85.5 per cent in 1976 to 59 per cent in 2001. In rural areas, however, the index fell only slightly, from 98.6 to 90.9 per cent, during those years.

Table 2.
Evolution Unsatisfied Basic Needs Index
By urban and rural areas in percentages

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban</td>
<td>66.3</td>
<td>53.1</td>
<td>39.0</td>
</tr>
<tr>
<td>Rural</td>
<td>98.6</td>
<td>95.3</td>
<td>90.9</td>
</tr>
<tr>
<td>Country total</td>
<td>85.5</td>
<td>70.9</td>
<td>58.6</td>
</tr>
</tbody>
</table>

Source: UDAPE-INE data
Location and characteristics of the rural poor population

Rural poverty is concentrated in the High Plateau and high valleys in the western part of the country. Of the total 2.6 million rural poor people nationwide of which 1.8 million of whom live in extreme poverty, 2.1 million live in those two areas, including 1.6 million who live in extreme poverty. Figures in the lowlands are significantly lower: 500,000 rural poor people, less than half (230,000) of whom live in extreme poverty. The departments of Potosí and Chuquisaca, in western Bolivia, have the highest poverty rates. The groups with the highest rates of poverty and vulnerability are indigenous people, women and youth. In the highlands, the population is mainly of Quechua or Aymara origin, with Quechua speakers predominating in the valleys and Aymara speakers in the High Plateau. In the Amazon tropical forest and subtropical areas, there is an indigenous population of approximately 345,000 people, who are mainly dedicated to hunting, gathering and subsistence agriculture. In the Chaco region there is a population of approximately 135,000 people, almost all of them of Guaraní origin, who are mainly dedicated to agriculture. Indigenous people in the lowlands are scattered or in small settlements and organized in Communal Lands of Origin, extensive enough to allow for future development. However, they lack legal safeguards, citizenship papers, education, technological training and other basic and production-oriented services. They generally live in extreme poverty with high vulnerability, with problems related to isolation, food insecurity, lack of public services, lack of legal safeguards, lack of identity documents, little knowledge of their fundamental rights, and a low level of formal education and technological training.

Although the difference between men’s income and women’s income is slight (Bs. 138 vs. Bs. 147), living conditions for women in Bolivia, especially in rural areas, are notably more precarious than for men. The poverty rate for rural women is 90 per cent, compared to 76 per cent for men. Most rural women work in agriculture, complementing the functions of the head of household, or taking full responsibility for them, because men frequently migrate. It is estimated that in the High Plateau as many as 87 per cent of women act as heads of households at some time during the year. They face difficulties in access to more technically appropriate production techniques, which are oriented more toward men; limited access to training, aggravated because of their lack of time; and the low value placed on their role in the community and the family economy although it is estimated that they contribute 47 per cent of the income in a peasant household. The illiteracy rate for women over age 15 is 21 per cent, compared to 8 per cent for men over age 15, and the average number of years of schooling is only 2.5 for rural women, compared to 4.7 for men. Overall, Bolivia’s Gender Development Index is 0.68, placing it 86th out of 177 countries.

In the rural population pyramid, young adults are the group most affected by poverty, with a rate of 86.4 per cent among those under age 25, compared to 80 per cent for people between ages 25 and 64 and those age 65 and over. These differences are significant, given the generalized levels of impoverishment in rural areas.

Agriculture and rural poverty

More than 80 per cent of rural households depend on agriculture and livestock production for their income. Rural poverty and extreme poverty rates are significantly higher among those dedicated to agriculture (86.6 per cent and 71.9 per cent, respectively), and among the family workers and independent workers typical of the peasant economy of the High Plateau and valleys. Wage-earning workers have the lowest poverty rates, coinciding with the structure of the labour market in rural areas of the Bolivian plains, where commercial agriculture plays a larger role in the economy.

According to a study by the Social and Economic Policy Analysis Unit, the average structure of family income in rural households is as follows: 21 per cent from commercial agriculture; 19 per cent in family consumption; 12 per cent from livestock; 39 per cent from non-farm activities; and 9 per cent from non-labour-related income (pensions, remittances, etc.). In other words, approximately 52 per cent of income comes from agriculture and raising livestock, and 48 per cent from non-farm sources, reflecting a
growing diversification of income sources in rural households and diversification of economic intensity between city and countryside. This distribution varies by region, depending on potential for agriculture; the weight of income from outside the farm and non-farm sources is greater in the High Plateau and high valleys than in the lowlands.

One notable characteristic of Bolivia's rural population is the significance of seasonal and permanent migration. Statistics show a poverty rate of 74.9 per cent among the migrant population, significantly lower than in the non-migrant population (86.9 per cent). Average per-capita income in migrant households was Bs. 201, compared to Bs. 120 in non-migrant households, showing that migration strategies among people from the western part of the country are aimed at increasing income.

Rural poverty dynamics in Bolivia

Problems of low income levels are associated with structural conditions, with variations among regions. Factors include unemployment and underemployment; food insecurity; limited productive resources; inadequate infrastructure and rural services; lack of and poor performance of markets for inputs; products and services; insufficient creation and transfer of technology; lack of access by small farmers to financial services; low levels of formal education and inadequate quality of education; and serious shortcomings in health care services.

Rural poverty rates have varied little since the 1990s. At the departmental level, there are significant variations, some of which are negative. In departments such as Potosí, the poverty index increased slightly (from 95.1 to 95.4 per cent), while in the department of Santa Cruz it decreased significantly (from 92.5 to 81 per cent); the decrease in the indigence rate was even more significant (from 58.9 to 45.1 per cent).

Despite the country's economic growth and substantial investment in development programmes, little has changed in poverty conditions. Various factors which are complementary and interact have influenced this. The sectors that have contributed most to Bolivia's economic growth include mining, petroleum and gas, and extensive commercial agriculture generate little demand for labour and do not establish significant links with other industries or activities. They may also contribute to structural problems that have not been satisfactorily resolved, which limit greater use of territory and greater incorporation of the productive capacity of marginal sectors. Other factors often mentioned are related to political instability and lack of continuity in the country, with serious social conflict provoked by sharp economic inequalities. This also contributes to the weakness of Bolivian institutions, as well as the traditional bias of public investment policy, which tends to target sectors with greater potential rather than marginal poor sectors that are mainly rural.
Agriculture and rural development issues

Background
Bolivia’s geography is highly diverse, but the country can be divided into three main regions based on physical, agro-ecological, cultural and socio-economic characteristics: the High Plateau and inter-Andean valleys, and the eastern tropical plains. The High Plateau, in the west-southwest of the country, covers approximately 27 per cent of the total area and concentrates about half the national population. It is a region of high mesas at an altitude of about 4,000 meters above sea level, and is surrounded by mountain ranges, with a cold climate that limits agricultural production. The inter-Andean valleys are located in the centre of the country, between Andean mountain ranges, at altitudes ranging from 2,200 to 3,400 meters above sea level. They cover about 13 per cent of the country and are home to one fourth of the population. The tropical plains in the eastern and northern part of the country are the most extensive and least populated region. They have great productive potential, both in the Amazon rain forest and in the eastern Chaco. The forested areas, mainly located in this region, represent about half of Bolivia’s territory, approximately 500,000 km².

During most of the 20th century, most of the population and most employment were in the rural sector; in recent decades, however, there has been significant rural-to-urban migration. Nevertheless, the rural population is still a high percentage of the total reaching 37 per cent in 2002, down from 50 per cent in 1985. Agriculture remains the main employment-creating economic activity, not only in rural areas but in the country as a whole. Official estimates show that the share of agriculture-related employment has increased from 40 per cent to more than 42 per cent between 1999 and 2002.

Bolivia has about 57 million hectares of land suitable for agriculture and forestry, 3.7 million hectares of which are suitable for intensive crop cultivation or about 3 per cent of the total land area, 16.4 million for extensive agriculture and the rest for livestock. The huge area of tropical forests that covers the country contains great biodiversity. Agriculture is carried out in the country’s various ecological niches, with some 660,000 farms. The agrarian structure varies by region. About 83 per cent of all farms and 23 per cent of the land under cultivation are located in the High Plateau and inter-Andean valleys, while 17 per cent of all farms and 77 per cent of the land under cultivation are located in the eastern lowlands. The agriculture area under cultivation increased between 1990 and 2004 from 1.4 million hectares to 2.4 million hectares, still far below the total amount of land suitable for farming. The expansion of agriculture in the Bolivian tropics has occurred at the expense of forests; deforestation has proceeded at an average rate of 180,000 hectares a year before 2001 and 224,000 hectares between 2001 and 2004.

The Bolivian agriculture sector’s performance is markedly heterogeneous. Between 1980 and 2005, production of traditional Andean crops such as quinoa and tarwi, mainly in the highlands, increased at a rate of about 1 per cent per year, while in the lowlands crops mainly aimed at agro-industry, such as soy, cotton and sorghum, showed an annual increase of more than 10 per cent. There has also been significant expansion of dairy farming, cattle ranching and production of fowl. One condition worth noting when discussing the difference in the dynamics of the various regions, besides specific natural conditions, is the fact that farms in eastern Bolivia have been the target of substantial public and private investment for several years, supported by appropriate policies and strong institutions, ensuring the necessary continuity. This has not been true in the west, especially in the case of small farms. This takes on greater significance given that public investment in Bolivian agriculture has amounted to less than 2 per cent of GDP, and less than 8 per cent of total public spending, representing barely 50 per cent of the sector’s contribution to GDP.
The agriculture sector in the economy

Share of gross domestic product. Agriculture’s share of total GDP in recent decades has been about 15 per cent, making it the second-largest sector of the national economy. Farm crops contribute 60 per cent of the sector's GDP, while livestock contributes about 30 per cent and forestry the remaining 10 per cent. The sector’s average annual growth rate between 1980 and 2004 was 3.17 per cent, but this average conceals significant periodic differences, as average growth in the 1980s did not exceed 20 per cent. Only in 1992 did growth rates above the national average occur as a result of a sustained increase in exports, particularly vegetable oils. In 1998, the growth rate dropped again because of the economic crisis that occurred between that year and 2003. In 2002, the agriculture sector contributed 14.6 per cent of GDP, with moderate growth rates (2.7 per cent) that were lower than those of other economic activities. Public investment in the Bolivian agriculture sector has been less than 2 per cent of GDP and less than 8 per cent of total public investment, representing 50 per cent of the sector’s contribution to GDP.

Sector growth. Growth in the agriculture sector in the past two decades was mainly linked to certain industrial areas such as soy, other oil-producing plants, and fowl. During that period, peasant agriculture’s share of total agricultural production decreased systematically. Nevertheless, peasant farm production remains very important, representing half the sector’s GDP contribution and more than 7 per cent of total GDP.

Table 1. Contribution of campesino and large-scale agriculture in percentages

<table>
<thead>
<tr>
<th>Type of production</th>
<th>1979-81</th>
<th>1984-85</th>
<th>1990</th>
<th>1995</th>
<th>1999</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campesino</td>
<td>71.6</td>
<td>66.5</td>
<td>57.9</td>
<td>49.4</td>
<td>50.1</td>
</tr>
<tr>
<td>Industrial</td>
<td>28.4</td>
<td>33.5</td>
<td>42.1</td>
<td>50.6</td>
<td>49.9</td>
</tr>
</tbody>
</table>

Employment. Approximately 87 per cent of the rural economically active population is employed in agriculture, making it the sector with the largest percentage of the economically active population. It is followed by the service sector, commerce, industry and construction. The amount of labour occupied in agriculture reflects the sector's overall importance and underscores the sector's employment base. Nevertheless, a growing number of farmers have been forced to diversify their income sources as a survival strategy, while fewer and fewer farm families obtain income exclusively from agricultural production. This is especially true in the western part of the country, where risks are higher and the agrarian structure is an obstacle to the expansion of agriculture (UDAPE, 2005). Another significant change in the structure of agricultural employment is the emergence of industrial and semi-industrial farms, defined as economic units in which owners, employers or partners participate directly in production (CEDLA, 1990). These have expanded significantly, mainly in the department of Santa Cruz. These farms hire labourers, use improved inputs and machinery, and take advantage of other specialized, market-oriented support services. They are responsible for Bolivian agriculture’s increased and significant contribution to national revenue.

Rural income. More than 80 per cent of rural households obtain their income from farming. According to a study by the Social and Economic Policy Analysis Unit, the average structure of family income in rural households is as follows: 21 per cent from commercial agriculture, 19 per cent in family consumption, 12 per cent from raising livestock, 39 per cent from non-farm activities, and 9 per cent from non-labour sources including pensions and remittances. In other words, approximately 42 per cent of income comes from farming and 48 per cent from non-farm sources, reflecting a growing diversification of income sources in rural households and the diversification of economic sources.

emphasis between city and countryside. This distribution varies from region to region, depending on agricultural potential. Non-farm income carries greater weight in the High Plateau and high valleys than in the lowlands.

Table 2
Rural family income structure by region (1999-2001) in percentages

<table>
<thead>
<tr>
<th>Income source</th>
<th>HIGH PLATEAU</th>
<th>VALLEYS</th>
<th>PLAINS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial agriculture</td>
<td>9.7</td>
<td>23.8</td>
<td>25.5</td>
</tr>
<tr>
<td>Family consumption</td>
<td>27.6</td>
<td>19.4</td>
<td>22.3</td>
</tr>
<tr>
<td>Livestock and derivatives</td>
<td>14.5</td>
<td>8.4</td>
<td>16.0</td>
</tr>
<tr>
<td>Non-farm income</td>
<td>39.7</td>
<td>40.4</td>
<td>31.3</td>
</tr>
<tr>
<td>Other income (pensions, remittances, assistance)</td>
<td>10.8</td>
<td>8.0</td>
<td>4.9</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

Source: UDAPE, based on Ongoing Household Survey (Encuesta Continua de Hogares) 1999-2001, INE

Migration. One characteristic of Bolivia’s rural population is the importance of seasonal and permanent migration from rural to urban or peripheral urban areas or other rural areas. Seasonal migration is part of the peasant farm family’s traditional production and survival strategy, especially in the highlands. Permanent migration to major cities is aimed at increasing family income, ensuring children’s education and seeking access to various services. Permanent migration to the eastern lowlands is due to the lack of land, demographic growth and the persistence of rural poverty in the highlands, which has led to constant agrarian conflict.

The notable difference between the growth and share of industrial and non-industrial agriculture and livestock raising, along with significant changes in the sector’s structure and forms of agricultural production as a result of the 1953 agrarian reform, the expansion of agriculture in eastern Bolivia and migration/colonization in Santa Cruz, Beni and the tropical regions of Cochabamba and La Paz, have modified the agricultural boundaries, the concentration of land, investment patterns, employment and the composition of production.

Limitations on agricultural and rural development

Generally low productivity in the agriculture sector is a key factor in rural poverty and ongoing rural-urban migration. Lack of skilled labour and other productive factors, resulting from years of low government investment in complementary public goods such as technology, rural education and physical infrastructure, are exacerbated by structural factors, such as a strong dependence on climate and geography, soil deterioration, and lack of access to financial and technical assistance services. As a result, agricultural productivity, especially in the highlands, is lower than in other countries in the region.

Access to land. Land distribution and ownership has historically been one of the most important problems of Bolivia’s economy. Land ownership is highly concentrated, and most of the rural population has insufficient access to land. The 1953 Agrarian Reform sought to satisfy the demands of peasant farmers in the western region of the country while laying the groundwork for future agricultural development in the eastern lowlands, but the inequitable distribution of land has not changed substantially. Between 1953 and 1996, through the National Agrarian Reform Council and the National Colonization Institute, 52 million hectares were distributed to 1 million beneficiaries. Three per cent of landowners have 77 per cent of farms of more than 5 000 hectares, while 81 per cent of beneficiaries gained access to 3 per cent of the land in farms of less than 100 hectares. In practice, the Agrarian Reform established a structure of small farms between one-half to two hectares in the highlands, a size that is generally inadequate for meeting the basic needs of a peasant farm family. Production relies on traditional techniques, family labour
and inputs, with food production mainly for family consumption or for local and urban markets. The great distances between farming areas and markets and the difficult topography result in high costs for transportation, communication and services. The resettlement of part of the population in the lowland plains, both spontaneous and promoted by the government in past decades, has led to the migration of thousands of families from the Altiplano and high valleys to the eastern lowlands, but land concentration in the lowlands has persisted. The distortions created by the concentration of land ownership occur in all areas, from sale and purchase of land to working conditions for farmers, with imbalances in the agrarian structure and a decrease in the productivity and profitability of small and medium-size farms, which limits their possibilities for making the investments necessary for development. Besides poor land distribution, there are problems related to weak enforcement of legislation, overlapping land rights and a tendency to base land rights on possession rather than legal title.

**Rural financial services.** Bolivia as in most of Latin American countries had a State agricultural bank providing direct credit. The bank was closed in 1991 as a result of structural adjustment policies. It was replaced by a second tier institution the Peasant Development Fund which has later been disbanded. The provision of credit to small scale producers was taken up by numerous non governmental organizations which represent 10 per cent of the total amount of funds available for on lending to small scale producers which in turn represented 10 per cent of total lending to the agricultural sector.

**Water for irrigation.** In the highlands, water is an important factor in production and risk reduction. There is a widespread lack of water, and access to water for irrigation is limited. In 2002, less than 4 per cent of the land under cultivation annually and permanently was irrigated. Most irrigation systems are small and rely on intakes from rivers with seasonably variable flows that are intermittent, unstable and dependent on rainfall, making production highly seasonal. Most of the systems are also old. Besides the lack of irrigation infrastructure, water management is inadequate, which has a negative impact on soil conservation.

**Access to technology.** Use of inappropriate technologies. There is a weak extension system, with no organization or specialized assistance for users of irrigation water. An estimated 68 per cent of family farms of less than five hectares lack access to technical assistance. Among peasants who have settled in the south, farms range in size from 20 to 50 hectares, but the agricultural system is slash and burn, and farmers tend to use obsolete technologies and poor soil management practices.

**Electricity service.** The rural electrification system’s coverage is still low, while in some areas with electricity the system is underutilized, and is dedicated mainly to domestic use rather than production. Firewood and manure are still the most common energy sources for both domestic and rural industrial use.

**Storage infrastructure.** Because of the serious lack of adequate storage infrastructure, farmers cannot manage their supply of products when faced with price fluctuations.

**Communication infrastructure.** Bolivia suffers from high transportation costs, partly because of the rough geography of the highlands, but also because of the lack of highway development. Between 1990 and 2000, the highway system was expanded from less than 43 000 km to more than 53 000 km, an increase of about 25 per cent according to the World Bank.

**Basic services:** In the 1990s, there was a significant increase in resources dedicated to education, from 3.1 per cent of GDP in 1990 to 6 per cent in 2000. An educational reform in 1994 placed priority on rural education and introduced a bilingual, multicultural curriculum. Public investment in health services increased from 2.1 per cent to 4.1 per cent of GDP between 1990 and 1998.
Pre-2005 agricultural and rural development strategies and measures

Under previous administrations, a National Agricultural and Rural Development Strategy was defined, including policies, strategies and actions related to competitiveness, infrastructure and land, indigenous development and alternative development. It was based on the active participation of organizations in municipalities and groupings of municipalities called mancomunidades. There was also a Productive Agricultural Transformation Strategy, which emphasized investment in roads and irrigation, resulting in a significant increase in highway infrastructure, and a National Irrigation Programme implemented with a loan from the Inter-American Development Bank and support from the German Agency for Technical Cooperation for irrigation which added about 14,400 hectares to the approximately 128,000 hectares already under irrigation between 1996 and 2005. The earlier strategies are reported to have been biased, through a market chain approach, toward producers with greater potential and toward intermediaries and companies in the processing, storage and transportation sectors, sidelining peasant farmers with scarce resources.

Decentralization and participation laws passed in 1995 and 1994, respectively offered a series of advances and results with a positive impact on rural development and gave impetus to local democracy building, although a lack of planning and implementation capacity in municipalities and a bias toward social and non-productive investment resulted in inefficiencies.

In 1996, the National Institute for Agrarian Reform Law gave new impetus to the Agrarian Reform, facilitating the regularization of land titles and property rights. One new provision of this law included Government recognition of indigenous territories as “Communal Lands of Origin” More than 5 million hectares have been titled as under this modality for indigenous peoples in the lowlands, and more than 800,000 hectares have been recognized as women’s lands representing 10,000 land titles. A nationwide cadastre is being prepared, to be handled by municipal governments.

To make agricultural research and extension more decentralized and responsive to demand, four foundations were created for the country’s main geographic areas: the High Plateau, high valleys, Chaco and humid tropics. They began operating around 2000, with the establishment of the Bolivian Agricultural Technology System, which makes public resources available to groups of producers interested in improving their production, allocating resources by means of competitive funds.

The Bolivian Government has now outlined its strategies in the National Development Plan 2006-2011, which has sector-based components within a vision of a “productive Bolivia,” as well as a more integral, community-based approach under the heading “Bolivia with dignity.” The new administration of President Morales has also prepared a strategic plan to guide MDRAMA operations which set out a number of actions to guide Government action in favour of the rural poor. A more detailed description is provided in appendix VIII.
Summary of Strengths and Weaknesses of the National Poverty Reduction Strategies

Introduction

The current Government has focused its public policy objectives on strategic areas related to decreasing poverty; promoting more equitable distribution of income, employment, consumption, wealth and opportunities; and explicit recognition of the identity, culture and rights of original and indigenous peoples. In line with these objectives, it has drafted a National Development Plan as the main tool for public intervention for the five-year period from 2006 to 2010. The Plan suspends the Poverty Reduction Strategy process in Bolivia and modifies the processes and rationale of previous strategies. Its approach gives the Government a greater role and decreases the consultation process, but also places key emphasis on combating exclusion, especially of indigenous and peasant communities, and on the development of rural areas. The Plan has four dimensions: Bolivia with Dignity, Sovereign Bolivia, Productive Bolivia and Democratic Bolivia. Bolivia with Dignity includes the Social Protection and Integral Community Development Policy, which links the four dimensions through explicit action aimed at eliminating poverty and vulnerability among the country’s individuals, families, communities and peoples, and building economic, territorial, environmental, and social and infrastructure capacity. Productive Bolivia outlines sector-based policies, including the proposal for agricultural development that is reflected in the Agrarian Structural Transformation Programme, which calls for permanent, sustainable solutions for poverty-related problems among indigenous peoples.

The National Development Plan’s strategies

Social Protection and Integral Community Development Policy

This policy is designed to address the major national objectives of eliminating poverty and exclusion and ensuring universal access to basic services. The specific objectives are: (i) eradicating extreme poverty; (ii) eliminating all forms of internal and external exclusion; (iii) reducing inequality gaps; and (iv) decreasing risk factors, vulnerability and precariousness in people’s living conditions. Policy guidelines based on these objectives place priority on: (i) restoring the rights and building the capacities of indigenous peoples and peasant farmers; (ii) strengthening the community model, reflected in collective decision making, traditional forms of organizations of local populations, direct community oversight and community values; (iii) deepening complementary action between communities and municipalities through groupings of municipalities known as mancomunidades, as the basis for eliminating poverty, with direct transfer of resources to local, peasant, indigenous, and neighbourhood organizations, to ensure more just and efficient distribution of powers, opportunities and resources; (iv) mobilizing the capacities of the local population; and (v) increasing and optimizing public investment and enhancing spending capacity through direct allocation to communities in the form of grants.

The Social Protection and Integral Community Development Policy includes the following programmes: (i) community economic initiatives (aimed at enhancing the economic capacities of the extremely poor local population, promoting their inclusion in the market through economic activities that enable them to reinforce their cultural identity); (ii) life with dignity (comprehensive enhancement of the human capacities of the poorest local populations, so that in light of their own cultural views they attain food security, access to high-quality education and health care and other basic services, such as potable water and sanitation, and other actions that facilitate their exercising of their full rights as citizens; (iii) environmental restitution (conserving, enhancing and restoring the natural capacities of the poorest population); (iv) enhancement of communal practices for self-sustainability (building socio-communal capacities through support for community practices at various organizational levels); (v) Infrastructure and social and productive equipment (meeting needs for social infrastructure and support for production in urban
and rural areas of extreme poverty and risk); as well as four supporting programmes. They are: (i) Knowledge and Innovation (development of knowledge in dialogue between local knowledge and practices and technical-scientific knowledge, incorporating successful integral development experiences); (ii) Territorial identity (identification and consolidation of territorial practices of local peasant, indigenous/original and community societies); (iii) Cultural identity (valuing and transmission of cultural practices and world view); and (iv) Regional development (connecting integral community development with regional scenarios). In light of these objectives and guidelines, Government interventions focus on three clearly-defined sectors of the population: (a) communities in action. communities were identified in 148 rural municipalities and chosen on the basis of the percentage of highly-vulnerable communities located within their boundaries; (b) reciprocal communities; and (c) communities in solidarity. The first two are defined by territorial criteria (the former rural and the second urban), while the third focuses on the people at greatest risk in both rural and urban areas.

Agrarian Structural Transformation
The National Development Plan’s proposal for agrarian structural transformation is based on adoption of the following fundamental policies:

a) **Transformation of the structure of land ownership and access to land**, based on the regularizing and granting of land titles (56 million hectares) will be implemented. The regularizing process is currently under way (2006-2007) for 36.9 million hectares, with a medium-range (five-year) goal of 31.3 million hectares. Certification is also expected for state-owned land: 2.2 million hectares are already certified, 2.3 million are in the title clearing process and 7.5 million more are to be processed. Distribution of land to indigenous peoples and campesinos: 20 million hectares (8 million have already been distributed as TCOs, while 12 million have been titled or are in the titling process, benefiting some 51 600 families). This includes three main programmes: (i) Regularization of property rights to land and territory; (ii) Redistribution of Government lands (including the reversion of lands under dubious ownership and non-productive lands to the State); and (iii) Land Administration System (includes a rural cadastre, national land title registry and land tax system).

b) **Stimulation of the capacities of new communities and territories**: promotes the integral development of indigenous and original peoples on their communal lands of origin; provides technical and financial assistance to communities; supports the consolidation of new communities (equipment, infrastructure, markets, etc.).

c) **Rights of indigenous and autochthonous peoples**. The goal is the full exercising of indigenous rights, especially to land and territory. Proposes collective development and implementation of a regulatory and institutional framework conducive to the full exercising of the rights of indigenous and autochthonous peoples.

d) **Technological development of agricultural production**, stimulating research, inventories and validation of native technologies, adapting external technologies and promoting the participatory adoption of technological know-how. Proposals include creation of a National Agricultural Research Institute based on the restructuring of existing organizations, repositioning of the National Irrigation Programme or its equivalent.

e) **Expansion of irrigation coverage** through technical assistance and public investment, along with the adoption of water and soil management technologies and agro-forestry around watersheds.

f) **Food sovereignty**. Emphasizes the production of native products with high nutritional value, which would be purchased by Government programmes.

 g) **Rural development**. The National Development Programme sees this basically as support for non-farm activities through training, infrastructure and information. It
highlights development of local micro enterprises and small businesses, producers’ associations and community economic organizations; support for the transformation of primary products in rural areas, including development of tourism potential; and promotion of domestic and external markets.

h) **Industrialization of coca**: integral development of coca-growing areas, with transformation of coca leaves into legal products.

To complement these policies, the National Development Plan mentions two important elements related to rural development and poverty reduction, linked to the proposal for Agricultural Structural Transformation:

- **Communities in Action**: This programme, which targets the poorest rural communities, includes two areas: social programmes and the promotion of community economic activities through seed capital and accompaniment.
- **National Financial System or Productive Development**: The system’s goal is to expand access to financial services for sectors that traditionally have lacked access. The fundamental instrument for this would be the creation of a Productive Development Bank, a second-tier institution, which would channel funds for investment in agriculture, micro enterprise and small and medium-size businesses, for municipal and regional productive and social infrastructure, and for the development and transfer of technology.

**The Rural, Agrarian and Forest Revolution Sector Plan**

In June 2007, MDRAMA approved a sector development plan for 2007-2010. Objectives include:

(a) Furthering food sovereignty of the country, assuring the supply of healthy foods for the population, emphasizing the development of the capacities in the agriculture and community-indigenous forestry for food production;

(b) Enlarging the contribution from agricultural and forest production to the livelihoods of the population and the development of the country, facilitating the expansion of the economic base considering the industrialization of environmentally sustainable renewable natural resources, the expansion of sustainable sources of employment and revenues for the rural population, the consolidation of productive systems ecologically and environmentally responsible, and the recovery of the patrimony of natural resources for rural development, consolidating linkages with the non agricultural economies; and

(c) Fostering the sustainable administration of natural resources that makes possible the improvement of livelihoods of the indigenous and campesino groups, and of the rural population at large, through the use of renewable natural resources, without putting at risk the conservation of ecosystems, natural landscapes and biological diversity.

The sector plan is consistent with the National Development Plan as it will support three processes simultaneously: (a) transform the holding structure and access to land and forests; (b) implement rural territorial development by means of furthering in specific territorial environments, linked to the degree of the population’s vulnerability and the readiness of more forest resources and biodiversity, of two processes that articulate political territorial, sector policies: (i) develop actions to guarantee food production aimed at achieving food sovereignty; and (ii) stimulate actions linked to rural productive development; and (c) implement sector interventions that are guided towards valuing the contribution that renewable natural resources biodiversity can make.

Within the context of national policies and those of the strategic objectives of the sector, the sector plan prescribes seven main guiding principles, subject to a permanent process of adjustment, as a result of lessons to be learned, as well as of the permanent dialogue between the Ministry and rural actors:

a) Transforming the holding structure and access to land and forests in order to change access conditions, use and management of land, forests and biodiversity;
b) Introducing dynamism and integral restitution of productive capacities, benefiting particularly the poorest communities and in particular those of indigenous territories;

c) Transforming production and food patterns by the simultaneous development of productive processes linked to the population's food security and rural productive development. Two main programmes will be implemented; (i) Creation of Rural Food Initiatives aimed at consolidating food security in the country; (ii) and the Rural Empowerment Programme aimed at self-management of rural productive development.

d) Industrialization of renewable natural resources, to impel with the active participation of the State, the transformation of agricultural and forest production and commercialization;

e) Conservation and sustainable use of biodiversity, to promote the conservation, the knowledge and the sustainable use of these resources;

f) Sustainable agricultural and forestry management towards more integral management systems for lands and forests, promoting the restoration of the patrimony of natural resources; and

g) Environmental management to strengthen the role of the State in the monitoring, prevention and control of the environmental quality.

Strengths and Weaknesses

Because of the nature of IFAD’s interventions in Bolivia, the analysis of the strengths and weaknesses of the poverty reduction and agricultural development strategies in the National Development Plan for 2006-2010 and in the Rural Development Plan will focus on a few selected strategies. The following table lists the programmes with their strengths and weaknesses:

<table>
<thead>
<tr>
<th>Policies/Programmes</th>
<th>Strengths</th>
<th>Weaknesses</th>
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</thead>
<tbody>
<tr>
<td>Communities in Action</td>
<td>- Integral interventions for alleviating extreme poverty in the country’s poorest municipalities.</td>
<td>- Falls outside framework of existing Popular Participation Law.</td>
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<td>- Targeting based on extreme poverty criteria.</td>
<td>- Likely to create patronage networks in the communities where it operates.</td>
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<td>- Programmes to strengthen communities for better management and greater ownership of interventions.</td>
<td>- Design and institutional structure of interventions still undefined.</td>
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<td>- Interventions differentiated by causes of poverty in western and eastern regions.</td>
<td>- Lack of information about communities (INE data are at the municipal and departmental levels).</td>
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<td>- Respect for uses and customs in management of resources.</td>
<td>- No explicit link to interventions of the Productive Bolivia Strategy (Development Bank).</td>
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<td>- No clear financing strategy.</td>
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<td></td>
<td></td>
<td>- Monitoring and community accountability mechanisms vague.</td>
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<td></td>
<td></td>
<td>- Legal framework still not adjusted to allow transfer of resources to private entities (communities).</td>
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<tr>
<td></td>
<td></td>
<td>- Interventions not well defined.</td>
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<td></td>
<td></td>
<td>- Community participation processes not envisioned within context of existing institutional structure.</td>
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</table>

<p>| National Plan for Regularizing and Granting Land Titles | - Definition of goals for organizing land titling.                                              | - Risks associated with affected interest groups.                                               |
|                                                        | - Includes strategy for strengthening (and decentralizing) INRA.                               | - INRA institution-building process faces potential problems of political influence.            |
|                                                        | - Identification of financial needs and strategy for obtaining resources for handling land titling. | - Legal framework not fully defined (by Constituent Assembly).                                 |
|                                                        |                                                                                                 | - Likely conflicts with groups that have established themselves on land in the past.           |
|                                                        |                                                                                                 | - Conceptual loopholes related to property rights.                                              |
|                                                        |                                                                                                 | - Financing not ensured after 2008.                                                           |</p>
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<th>Policies/Programmes</th>
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<th>Weaknesses</th>
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</table>
| Stimulating the capacities of new communities and territories | - Promotes the integral development of indigenous peoples on their communal lands of origin, provides technical and financial assistance to communities, and supports the consolidation of new communities (equipment, infrastructure, markets).                                                                                     | - Well-designed action plans are needed to ensure the participation of the target population.  
- Isolation makes access difficult, complicating the intensity and continuity of the necessary actions.  
- Could require large investments.                                                                                                                                                                                                                                                                                                    |
| Exercising of rights by indigenous and original peoples  | - The goal is full exercising of and respect for indigenous rights, especially to land and territory, to foster a positive political framework and widespread awareness of the importance of the issue, both nationally and internationally, which ensures support, including financial support.  
- Legal land titling is essential to this process.                                                                                                                                                                                                                                                                                                        | - Specific mechanisms and instruments have not yet been precisely established.  
- Much of the population lacks identity documents and citizenship papers.  
- Opposing interests could arise.  
- It is necessary to consider significant efforts in training and information.                                                                                                                                                                                                                                                                                      |
| Rural Development                                         | - Fosters the inclusion of non-farm productive activities, especially those related to adding value to production.                                                                                                                                                                                                                                                                                                                                                   | - The National Development Plan proposal appears to be limited to infrastructure, agro-industry and markets, with a net separation of agricultural development (although it includes mechanization and insurance for production) and social and structural aspects.  
- Intervention mechanisms undefined.                                                                                                                                                                                                                                                                                                           |
| Financing productive development                          | - Integral mechanism for development of production that includes financial and technical assistance and support for infrastructure.  
- Definition of financial mechanisms that complement credit and micro credit.  
- Merger of financial and non-financial institutions into a single institutional framework.  
- Integration of technical assistance programmes (irrigation, seeds, research and others).                                                                                                                                                                                                                                                  | - Probable risks associated with disintegration of current micro credit system.  
- Need for high levels of interconnection and coordination, which currently do not exist in the public apparatus.  
- Implies modification of a large number of regulations and laws related to banking, public finance and property rights.  
- Mechanisms for control, repayment and sanctions not explicitly established.  
- Beneficiary groups not identified in detail.  
- The logistical, administration and financial alignment of financing sources could take some months.  
- One fundamental issue is maintaining the country’s macroeconomic stability and healthy financial policies, in order to make large-scale efforts to promote a culture of savings.                                                                                                                                 |

27
Summary of Draft Programme Concept Papers

A. Valuing and Developing the Assets of the Rural Poor

Introduction and Justification

1. It is now widely agreed that the rural poor have assets which can be valued and developed in the context of existing national resources and their potential for development. It is also recognized that the rural poor have strategies and initiatives for increasing the value of their assets in order to overcome poverty conditions. Experience gained by IFAD funded projects in Bolivia demonstrates that supporting the strategies and initiatives of the rural poor can contribute to their wellbeing, providing ample justification for this proposed intervention.

Target areas

2. The proposed project would have national coverage focused on rural communities selected on the basis of their poverty and vulnerability conditions and their productive potential. It is estimated that the project’s target groups would include 23,000 poor rural families, assembling at least 30,000 direct beneficiaries, organized in formal and informal groups.

Project Objectives

3. The purpose of the project would be to value and increase the assets of the rural poor by supporting the provision of non-financial productive services on a demand-driven basis and by transferring financial resources to beneficiary groups for them to identify, formulate, implement and monitor their own initiatives with gender equity considerations.

Project Components

4. The proposed project would include implementation of three main components: (i) Valuing and developing human and social capital by providing training for organizational capacity building and furthering citizenship rights; (ii) Deepening access to diversified non-financial services by providing incentives and instituting appropriate mechanisms for supporting the self-identified initiatives of the rural poor; and (iii) Knowledge management and policy dialogue by gathering, processing and disseminating information of the merits of the project’s approach and (iv) project management, administration and monitoring and evaluation.

Project Costs and duration

5. Total project costs for an implementation period of 5 years have been estimated in US$21 million of which IFAD would fund US$14 million; the Government US$4 million and beneficiaries would make cash contributions estimated in US$3 million.

Next Steps

6. Bearing in mind that the existing IFAD funded Technical Assistance Services Project (PROSAT), which is similar in nature to this proposed project, and that PROSAT will be closing by end December 2007 it would be advisable to initiate earliest formulation of this operation with the expectation that the new proposed project would become on stream after a year from the start of formulation.
B. Rural Financial Services and Savings Mobilization Programme

Introduction and Justification

7. Within banking services, monetary savings by the poor constitutes the basis for all other financial services and is an effective instrument for citizenry inclusion. The Government of Bolivia has considered the possibility of progressively incorporating a high percentage of rural poor families into the banking system. Although this initiative would be new to Bolivia implementation would benefit from IFAD’s experience with similar approaches in neighbouring countries.

Target Areas

8. The project would be implemented progressively as a pilot initiative for the provision of diversified financial services to an estimated 20 000 individuals mainly women and youths members of poor rural households in communities selected based on high poverty levels and vulnerability.

Project Objectives

9. The project’s main objective would be to promote and facilitate, under market conditions, access by the rural poor to formal and diversified financial services so as to allow them to administer their own financial resources, manage risks more efficiently, reduce their vulnerability and increase their investment possibilities.

Project Components

10. The proposed project would have the following components: (i) administration of financial monetary assets, access to investment instruments and risk management; (ii) financial education and social intermediation aimed at strengthening beneficiary capacity in managing their own resources; (iii) introduction of regulatory and financial innovations and new technologies in pursuit of inclusive financial systems and (iv) project management and monitoring and evaluation.

Project Cost and Duration

11. The total cost of the proposed project is estimated at US$5 million over a 3-year implementation period. The Government of Bolivia would fund US$1.5 million while IFAD would contribute US$3.5 million. IFAD and the Government of Bolivia would, from the outset of project formulation, seek co-financing from other multilateral and bilateral donors in order to expand coverage and targets.

Next Steps

12. Project design would be initiated by the end of 2009.

C. Territorial Development of Indigenous and Campesino Communities in the Amazon River Basin.

Introduction and Justification

13. The humid tropical forest of the Amazon River basin in northern areas of Bolivia is an ecosystem with great biodiversity and constitutes the principal mean for subsistence for local populations. The proposed project is justified by favouring initiatives aimed at improving the productive capacity of the area, facilitating access to markets and services by the local population and strengthening the assets of communities and
organizations while promoting alternative forestry, agriculture and non-agriculture economic activities and sustainable use of biodiversity resources.

**Target Areas**

14. The proposed project would be implemented in municipalities and communities in the departments of Beni, Pando and Northern La Paz more specifically in poor and vulnerable indigenous and campesino settlements giving priority to women and youths. It is estimated that the project’s target groups would include 19 000 direct beneficiaries with 60% of women, organized in formal and informal groups.

**Project Objectives**

15. The purpose of the proposed project would be to strengthen economic and social development with identity while strengthen self-management capacities and empowerment of indigenous and campesino communities in northern areas of the Amazon River basin in Bolivia.

**Project Components**

16. The proposed project would include implementation of three components:
   (i) Enhancing citizen rights and developing capacities for the integral management of renewable natural resources; (ii) Providing non-financial support services for carrying out self-identified indigenous and campesino initiatives and assisting in managing investment resources aimed at producing, transforming and marketing forest and biodiversity resources in a sustainable manner; (iii) Managing and monitoring project implementation.

**Project Costs and duration**

17. Total project costs have been estimated for a five-year implementation period in US$12 million of which IFAD would contribute US$8 million, the Government would fund US$2.6 million and beneficiaries US$1.4 million in cash and/or in kind. Additional funding would be sought during formulation in order to increase coverage.

**Next Steps**

18. It is foreseen that project design would be initiated no later than early 2009.
### Key file 1: Rural poverty and agricultural/rural sector issues

<table>
<thead>
<tr>
<th>PRIORITY AREAS</th>
<th>AFFECTED GROUP</th>
<th>PRINCIPAL ISSUES</th>
<th>NECESSARY MEASURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase productivity and efficient management of productive resources.</td>
<td>All groups of poor farmers, particularly in the highlands.</td>
<td>Increase the technological and management capacities of the rural poor and develop initiatives for gaining access to sources of financing for investment and working capital, incorporating savings. Efficient management of natural resources and biodiversity. Secure rights to land and water. Creation of surplus and access to broader, more dynamic markets.</td>
<td>Support poor rural producers’ access to technical assistance, as well as animal and plant health care as needed (demand driven) and other non-financial services. Foster and strengthen associations. Foster access to instruments for financing profitable productive activities and to other financial services. Ensure legal security for ownership of agricultural land. Develop programmes aimed at good management of natural resources. Place priority on assistance for good water use and management. Promote protection for water sources. Improve access to markets.</td>
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<tr>
<td>Alternatives for productive employment and non-farm enterprises.</td>
<td>Andean communities, especially women and youth of both sexes.</td>
<td>Raising educational level. Creation of opportunities for farm and non-farm employment in rural areas. Training for alternative employment in countryside and cities. Promotion of productive investment.</td>
<td>Support the rural poor, especially women and young people of both sexes, with training and other assistance for the identification, planning and implementation of small non-farm rural enterprises, and prepare them for profitable jobs related to agriculture. Support them in the development of non-farm activities in their areas.</td>
</tr>
<tr>
<td>Social inclusion and affirmation of civic rights.</td>
<td>Groups of indigenous and peoples. Migrants.</td>
<td>Obtaining citizenship documents. Knowledge and exercising of fundamental rights, particularly for indigenous and original peoples. Literacy. Increase in educational level. Economic and social inclusion.</td>
<td>Information and training in fundamental rights and the particular rights of indigenous and original peoples, and support for the exercising of these rights. Include literacy in the formal educational system with an approach rooted in cultural identity. Build capacities for development of economies and territories, preserving cultural values and emphasizing biodiversity and sound environmental management.</td>
</tr>
<tr>
<td>Empowerment of women and ability to fully exercise their rights.</td>
<td>Women in various groups within the rural poor population.</td>
<td>Obtaining citizenship documents. Knowledge and exercising of fundamental rights. Effective protection against abuse. Effective access to literacy and formal education. Integration into economic and social organizations. Inclusion in leadership positions.</td>
<td>Facilitate and support women’s access to literacy and formal education. Train women and their organizations to fully exercise their civic rights. Prioritize organizations with high participation by women and support women’s promotion to decision-making positions.</td>
</tr>
<tr>
<td>Access to health, education and other basic services.</td>
<td>Andean communities and rural households in the lowlands, which are scattered or far from intermediate cities.</td>
<td>Actions to break down physical isolation. Equipment in communities. Improvements to make roads usable year-round. Increase efficiency of basic rural services.</td>
<td>Pay particular attention to and channel investments by various programmes, to expand and reinforce basic services and equipment for rural communities and promote and facilitate access to them, especially by mothers and children.</td>
</tr>
</tbody>
</table>
### Key file 2: Organizations matrix (strengths, weaknesses, opportunities and threats [SWOT] analysis)

<table>
<thead>
<tr>
<th>ORGANIZATION</th>
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<th>WEAKNESSES</th>
<th>OPPORTUNITIES/THREATS</th>
<th>OBSERVATIONS</th>
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</table>
| Ministry of Development Planning | • Plans public investment policies and strategies for the country’s integral development.  
• Official counterpart for various multi- and bilateral bodies in negotiation of loans and donations for the country.  
• Has qualified technical staff with extensive experience in public investment. | • Control of programmes and projects highly oriented toward financial indicators and indicators linked to percentage of progress made in producing outputs.  
• Planning processes and activities too centralized.  
• Lacks results-oriented monitoring and evaluation system. | • Funders’ commitment to align their programmes/projects with ministry objectives.  
• Economic environment conducive to increasing domestic public investment and obtaining better results.  
• Risk that technical personnel may be politically influenced. | Under the new executive branch structure, MDSP oversees all development policy and is the nerve centre for analysis and design of public policy. This establishes an implicit objective of separating government fiscal and financial areas from development-related issues. |
| Ministry of Rural Development, Agriculture and Environment | • Turnover among top authorities, with new officials showing signs of more effective management of sector policies and programmes.  
• Encourages more efficient farm land titling  
• Extensive experience with programmes/projects financed by multi- and bilateral entities. | • High turnover of technical personnel.  
• Ministry lacks credibility with local and international entities.  
• Inadequate process for hiring technical personnel.  
• Weak coordination with prefectures.  
• Lack of system for monitoring and evaluation of interventions and results. | • With appropriate political and technical leadership, could play a key role in a new, integral approach to development based on the National Development Plan.  
• Direct dialogue with grassroots movements.  
• Lack of credibility makes it difficult for the ministry to attract financial resources, because it has shown few results.  
• Lack of control over land takeovers. | After passage of the new law reorganizing the executive branch, this ministry absorbed two ministries and part of a third (Peasant and Agricultural Affairs, the Ministry of Indigenous Affairs and Original Peoples, and part of the former Ministry of Sustainable Development, which included land, environment and biodiversity). The National Development Plan proposes strengthening women’s active participation in productive economic processes, establishing a culture of equity and equality, ensuring access to justice, the exercising of fundamental rights and life without violence. |
| Ministry of Water | • Recently created ministry that has the opportunity to develop an organizational culture of technical capacity  
• Because it is new, it is still institutionally weak at the national and departmental levels.  
• Lack of operating capacity to ensure | | | |

After passage of the new law reorganizing the executive branch, this ministry absorbed two ministries and part of a third (Peasant and Agricultural Affairs, the Ministry of Indigenous Affairs and Original Peoples, and part of the former Ministry of Sustainable Development, which included land, environment and biodiversity).

The National Development Plan proposes strengthening women’s active participation in productive economic processes, establishing a culture of equity and equality, ensuring access to justice, the exercising of fundamental rights and life without violence.
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<tbody>
<tr>
<td>Ministry of Production and Microenterprise</td>
<td>• First team of executives has developed a comprehensive, sustainable water policy to ensure the right to access to water for the entire population, with emphasis on environmental protection. • There is a new law (Law 3525) for regulation and promotion of agricultural production and ecological, non-timber forest products. • Has the authority to take leadership role in promoting and encouraging enterprise among indigenous and peasant communities and civil society organizations, to develop tourism and ecotourism activities in coordination with the appropriate bodies.</td>
<td>• Good system for monitoring and evaluation of its work plan and to ensure that the plan is results oriented. • Irrigation projects are infrastructure oriented. • High personnel turnover. • Selection process for technical staff not oriented toward hiring the best. • Weak coordination with prefectures and municipal governments. • Lack of dissemination of information about its strategy and work plans in rural areas. • Cumbersome bureaucratic processes for clearing and obtaining land titles.</td>
<td>• Play a more active role in organizing investments, programmes and projects at departmental and municipal levels. • Enormous potential in the various regions of the country to take advantage of biodiversity and foster eco- and ethno-tourism initiatives. • Channelling technical assistance to assist municipal governments and associations that create initiatives for local and international tourism.</td>
<td>The National Development Plan proposes expanding women’s participation in the labour force, enhancing their active participation in productive economic processes.</td>
</tr>
<tr>
<td>• Vice Ministry of Microenterprise and Small Business</td>
<td>• Vice Ministry of Tourism</td>
<td>• Agrarian Reform Institute (Instituto de Reforma Agraria, INRA)</td>
<td>• This is the technical body responsible for planning, implementing and consolidating the country’s agrarian reform. • Technical experience in land titling. • Decentralized offices nationwide, with technical and legal teams.</td>
<td>• President’s political commitment to support more effective processes for providing land. • Willingness of financial cooperation bodies to support processes for clearing and obtaining land titles.</td>
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| Bolivian Agricultural Technology System (Sistema Boliviano de Tecnología Agropecuaria, SIBTA) | • Initiated an institutional process to ensure the technical quality of its services.  
• Engaged in a decentralization process in its regional offices. | • Institutional solidification at risk because of political pressure in naming of technical personnel.  
• Not all regional offices use technically correct processes and procedures.  
• Does not make information about management and results public. | • Can support enhancement of competitiveness of agro market chains, from production to sale.  
• Can help ensure sustainable use of natural resources. | Entity is currently being questioned, and a new institutional structure has been proposed for research and agricultural extension. The proposal would centralize its operations in the national government, which could affect participatory models of demand-driven access supported by IFAD. |
| National Agricultural Health and Food Safety Service (Servicio Nacional de Sanidad Agropecuaria e Inocuidad Alimenticia, SENASAG) | • Has received assistance to strengthen its institutional structure.  
• Services and offices were decentralized and some have made notable progress in quality of services.  
• Implementation of quality and certification processes has improved some services, such as school breakfast programme.  
• Definition of technical processes for importing and exporting agricultural products. | • Suffers from political pressure and high turnover of technical personnel.  
• Management has done little to make processes more transparent and overcome reputation for being a corrupt organization. | • Improving phytosanitary registration process.  
• New ministry officials have the opportunity to lead a process to increase institutional solidity and increase transparency for enhancing services. | There has recently been a new outbreak of hoof-and-mouth disease, with a negative impact on meat exports. |
| Superintendency of Banks and Financial Entities (Superintendencia de Bancos y Entidades Financieras) | • Structured supervisory body for formal financial sector (banks, mutual savings banks, home loans, open savings and credit cooperatives, private financial funds).  
• Mandate to protect national savings. | • Some shortcomings in supervision of formal microfinance activities, making it difficult for IFIs to gain access to rural areas. | • Recent external technical assistance (USAID)  
• Approval, as of November 2006, of new regulations regarding “mandates for financial intermediation,” through which formal IFIs can delegate their functions (capturing and lending) to contractually designated, legally established non-supervised entities, expanding their coverage. | |
| Productive Development Bank (Banco de Desarrollo) | • Second-tier public bank in process of formalization (by merger between Government structure still undefined.  
• Mission includes providing both | • Risk of political influence undermining scrupulous management. | • Creation of the BDP was authorized by decree in January 2007, although |
<table>
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<tr>
<td>Productivo, BDP</td>
<td>NAFIBO and FONDESIF. It will be a mixed corporation with the state and the Corporación Andina de Fomento (CAF) as majority stakeholders. Its mission is to refinance national productive development, with priority on microenterprise and small and medium-size businesses, especially in the rural sector.</td>
<td>financial (second tier) and non-financial (technological resources) services. • State as majority stakeholder.</td>
<td>• Political will to lower active rates in the short term. • Willingness to greatly expand poor people’s access to diversified financial services, fostering broader coverage with bank customer service windows throughout the country.</td>
<td>the merger of NAFIBO and FONDESIF, the two existing public development financing entities, has not been finalized.</td>
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<td>State-owned Union Bank (Banco Unión)</td>
<td>Extensive coverage nationwide, with intention of expanding existing network of customer service windows.</td>
<td>Bank in process of recovery after near failure in 2003, which led state to become a shareholder (transformation of subordinate loans), which explains certain technical and operational weaknesses and obsolescence in the design of the products and services offered.</td>
<td>• There could be a risk of decision making based on non-financial criteria because of the ownership structure of the bank, which is a first-tier government instrument for implementation of the PND.</td>
<td>To date there is no formal information about the bank’s future strategic plan, which depends on future Bolivian government decisions.</td>
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<td>Prefectures (in the nine departments of Bolivia)</td>
<td>• Top prefecture authorities have been democratically elected for the first time. • Prefecture revenues have increased with the direct tax on hydrocarbons. • Departmental policies have been aligned with national policies for projects involving local governments and other geographic entities or authorities and public and private agencies, within the framework of the PND and Departmental Development Plan.</td>
<td>Coordination between central government and prefectures is not optimal. • Representation of prefectures at department level generally weak (sub-prefectures). • Technical personnel usually not selected by competitive processes. • Competitive technical structures are not being formally established within most prefectures. • Most do not base their management on a sound monitoring and evaluation system. • Prefectures have not had a clear role in the decentralization process, creating gaps in relations with national government and municipal and local governments.</td>
<td>• Strengthen institutional structures and presence in all provinces of departments, decentralizing certain technical and administrative levels to respond more effectively at the departmental level. • Strengthen coordination and efforts with mayors, in accordance with their functions. • Joint investment with municipalities within a comprehensive plan for departmental development. • There is political friction between the central government and prefectures that do not support its political position.</td>
<td>Positions that favour reducing the prefectures’ autonomy and scope of action could gain strength.</td>
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| Municipal governments (327 nationwide) | - Democratically elected  
- The Popular Participation Law reinforces municipal authority and decentralization.  
- Participatory processes in municipalities for drafting annual operating plans.  
- Municipal government is the basic unit for planning, administration and management, which is important in functions related to control and oversight of resources transferred from the national level.  
- Partnerships with other municipalities through groupings of municipalities known as mancomunidades. | - Politically influenced and often lacking institutional development.  
- Non-competitive hiring practices result in lack of qualified technical personnel.  
- Censure vote allows mayor to be changed every year.  
- Lack of continuity in policies and plans because political interests prevail over service to local residents.  
- The way districts are defined results in a popular participation process that is complicated by conflicts over boundaries and jurisdictions, overlapping or ambiguous borders, lack of geographic continuity, and sections of provinces or cantons that exist only on paper.  
- Political-administrative unit with sparse population and an enormous number of sections of provinces, many with small, scattered populations.  
- Groupings of municipalities (mancomunidades) are contractual entities for dealing with specific projects and certain regional matters, and for fostering technical and institutional support networks, but have not attained the necessary degree of specialization.  
- In general, municipal governments have prioritized spending on health and education infrastructure, neglecting production.  
- In general, little emphasis on or support for productive projects. | - 85% of resources are to be dedicated to the implementation of plans and projects.  
- Equitable distribution and better administration of public resources.  
- Complementary revenue from direct hydrocarbon tax, approximately US$202 million per year nationally.  
- Opportunity to carry out true local development.  
- Groupings of municipalities to make greater progress.  
- Technical assistance initiatives from international cooperation agencies.  
- The process of decentralization, expanding the role of municipal governments and forming clusters of municipalities (mancomunidades) attracted the attention of various cooperation agencies, and significant cooperation programmes and projects were designed.  
- The country’s geographic conditions, due to which municipalities are scattered and distant from one another and from urban centers.  
- The inaccessibility of many municipalities, not only because of their remoteness, but also, and mainly, because of the lack of roads and other means of communication.  
- Legal recognition of the groupings of municipalities is still weak, as is the establishment of their organic structure and overall functioning.  
- Create opportunities at the departmental level to identify | - The existing legal framework, based on decentralization and an expansion of the role of municipal governments, motivated local stakeholders to think in terms of local development. The formation of groupings of municipalities is mainly based on special legislation for their formation and operation. These laws stemmed from the need to respond to problems arising from implementation of the Popular Participation Law and the expansion of the role of local governments.  
- Groupings of municipalities (mancomunidades) were created to fill the planning space between the local and departmental levels, to stimulate concurrent investment with departmental prefectures.  
- The PND lists 148 priority municipalities, which would also be targeted by COSOP project activities.  
- Of a total of 327 existing municipalities, 285 (87.16 percent) belong to 76 departmental groupings of municipalities (mancomunidades). |
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<tr>
<td>Private generalist banks</td>
<td>• Generally efficient in their traditional market niches. • Financial criteria for decision making.</td>
<td>• Urban bias; tend to exclude the poor.</td>
<td>opportunities for technical and financial support. • Sharing of experiences and lessons learned among the groupings of municipalities. • Political influence in the various municipal groupings’ processes for achieving objectives.</td>
<td>Little interest shown in working in rural areas under current socio-political conditions, which make providing financial services costly.</td>
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<td>Microfinance banks (BancoSol and Los Andes-PROCREDIT) and private financial funds</td>
<td>• Considered very efficient, with a few exceptions. • Target low-income clientele with specifically designed products. • Able to capture customers’ savings. • Low portfolio-in-arrears rate. • Very agile in responding to consumers.</td>
<td>• When they first appeared, they had a largely urban bias. • Nationwide coverage still limited.</td>
<td>Slow, gradual development of client portfolios beginning in smaller cities and rural areas. • Strong competition between national IFIs is both an opportunity (fosters innovation and decreases active rates) and a threat, as the 1999 crisis showed.</td>
<td>PRODEM FFP is an exception to the urban bias, as it has development strategies for both the medium urban and rural sectors (with 75 agencies and service points nationwide). IFIs are particularly relevant for the purposes of an IFAD intervention (oriented toward the poor; passive products).</td>
</tr>
<tr>
<td>Savings and Credit Cooperatives</td>
<td>• Financial entities generally well inserted into social fabric. • Often closed entities that serve members based on socio-professional characteristics.</td>
<td>• Microfinance technologies generally insufficient.</td>
<td>Only open cooperatives are supervised by the SBEF; closed cooperatives have a delegated supervision system. • Greater proximity to low-income clientele.</td>
<td>The cooperative sector varies, including both strong, well-structured entities and others with weak governance and financial performance. Open cooperatives are relevant for the project’s purposes. They would not be relevant to the project if they are unable to capture savings.</td>
</tr>
<tr>
<td>Financial NGOs</td>
<td>• Some are considered efficient (e.g., FADES, CRECER, PROMUJER, ANED) • Strong presence in remote rural areas. • Support for management of financial resources.</td>
<td>• Technology sometimes inappropriate. • Reduced volume of operations. • Unable to capture customers’ savings. • Dependence on external resources.</td>
<td>Because they are NGOs, they have trouble connecting with private capital (including the market for capturing savings).</td>
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| NGOs, non-profit corporations and development foundations | • Accumulated experience in managing external financing and implementation of projects in rural areas.  
• Occasionally present in remote rural areas.  
• Experience in supporting camelid sector, especially areas related to primary production. | • Approaches based on handouts and supply.  
• Resource intermediation, raising costs of services and weakening poor people’s sense of ownership.  
• Insufficient updating of development approaches and mechanisms.  
• Dependence on external resources. | • Availability of public and international cooperation resources, creating financial dependence.  
• Reduction of government services has stimulated the growth of private organizations.  
• Independence from state control and lack of connection with public policies.  
• Possibility of creating partnerships for assistance in primary production. | • Could be service providers if grassroots organizations decide to contract them and pay for their services.  
 • Could present proposals in innovation contests and compete with other public and private institutions for some funds, for which accountability would be public and transparent. |
| Non-governmental organizations (NGOs)                | • NGOs have nationwide presence.  
• Many have various years of experience in the country.  
• With some exceptions, NGO management has historically been based more on technical than political criteria. | • Lack of continuity in financing.  
• Short time frames.  
• Not easy to obtain financing for long-term projects and programmes.  
• Programmes and projects not always in line with national strategies, leading to lack of appropriate coordination.  
• Influence of funders (regional political management). | • International bodies’ initiatives and offers of financing are an opportunity that could lead to poverty reduction.  
• The process of decentralization, expansion of the role of municipalities and formation of groupings of municipalities (mancomunidades) attracted the attention of various cooperation agencies, and significant cooperation programmes and projects were designed.  
• Influencing national policy, such as the draft law for regulation and promotion of agricultural production and ecological non-timber products, benefiting its affiliates and others.  
• There is strong demand from its affiliates and from producers for medium- and long-term training for their children.  
• It has strengthened commercialization with the “Superecologito” chain of stores for sale and distribution in La Paz, Cochabamba, Santa Cruz.  
• There are an excessive number of NGOs in Bolivia. | |
| Association of Ecological Producers’ Organizations of Bolivia (Asociación de Organizaciones de Productoras Ecológicas de Bolivia, AOPEB) | • Began working with six affiliated organizations; now has 56 involving 30,000 producers nationwide.  
• 7,000 producers with ecological certification, exporting about 10,000 tons valued at US$20 million.  
• Has national structure.  
• Has institutional strengthening plan for its members.  
• Its actions and interventions are designed to provide assistance and enhancement at all levels of the market chain. | • Because of rapid growth, organization has not adapted its structure to fully respond to all members.  
• Weak communication system (internal and external).  
• Has still not attained financial self-sustainability and is dependent on external funders. | • AOPEB has 56 affiliated organizations nationwide.  
• Work with media to promote ecological products and raise consumer awareness, so as to better position the AOPEB. | |
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| CIOEC-Bolivia | • Legally established representative organization for integration and coordination of a diversity of peasant economic organizations at the national and departmental levels, with identity linked to indigenous/original peoples and peasant farmers.  
• Has national structure with broad social base.  
• Peasant economic organizations have positioned themselves on national economic-production scene.  
• Multidisciplinary team identified with peasant economic organizations.  
• Excessive dependence on external funding, which reflects weak internal capacity to capture resources for financing itself.  
• Lack of system for monitoring and evaluation of members’ production plans.  
• Inadequate communication system (internal and external).  
• With the political and social events of recent years, the peasant economic organizations have emerged as important players in the country’s productive and economic development.  
• They are aligned with the PND concept of food sovereignty, which is also a basic principle of peasant economic organizations.  
• Small producers play the leading role in the new economic model.  
• Political interference by forces seeking control, which could undermine its mission.  
• Lack of food security and food sovereignty in the country (Customs-SENASAG: transgenic seed, unfair competition from contraband).  
• There are more than 700 peasant economic organizations, involving more than 115,000 peasant families in 180 municipalities nationwide. | Cruz and Sucre.  
• Political interference by forces seeking control, which could undermine its mission. | CIOEC-Bolivia plays a role in integrating peasant economic organizations and provides services to help strengthen them socially and economically. |
# Key file 3: Complementary donor initiative/partnership potential

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<tr>
<th>DONOR/AGENCY</th>
<th>PROGRAMMES AND PROJECTS</th>
<th>SITUATION</th>
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| United Nations Development Programme (UNDP) | • Rural development is priority, as are issues related to hunger and inequality.  
• Small investments programme with GEF  
• Priority areas: children, literacy, health, identity. Also issues of environment and sustainability.  
• Manages various joint funds, especially in areas of governance and political dialogue. | • Prepare programme document. | • Has leading role; alignment and harmonizing.  
• Has participated in basket funding.  
• Promotes dialogue initiatives to harmonize cooperation with government. Meetings to exchange ideas and experiences. |
| European Commission (EC) | • Supports various programmes with Bolivian government, including land titling and food security assistance programme. Also supports programmes in education, health and integrated watershed management.  
• The EC has contributed to improvement of physical infrastructure and provision of basic services. | • First two phases of food security programme have concluded. Third phase under consideration. Disbursements have been handled well; municipal participation has been key, but is highly susceptible to outside interference.  
• Initiating a new cooperation programme with three work areas: (1) Economic opportunities to be implemented with funders (includes budget assistance for sectors); (2) Budget assistance for alternative development; and (3) international watershed management. The first area offers greater impact on rural poverty reduction programmes, and includes: (i) financial services; (ii) non-financial services; (iii) demand-driven occupational training; and (iv) institutional models for fostering economic opportunities. | • The EC will step up coordination efforts with member states and other donors to present a common front to the Bolivian government and ensure the complementarity of actions.  
• Suggests joint missions for identification to achieve a critical mass of donors and reach agreements.  
• The food security programme finances the poorest municipalities, based on demand and the presentation of project proposals. The municipalities make a financial contribution. The food security programme could work with BANDEPRO to finance beneficiaries. Works with the VALE Project, which IFAD supports.  
• The affinity of many programmes with those supported by IFAD offers many opportunities for association. |
| World Bank (IBRD) | • The bank currently concentrates on three programmes, two of which would have an impact on rural development: (a) the decentralized infrastructure for rural transformation programme (rural electrification), which ends in December 2007, and (b) the Rural Alliances project, aimed at commercialization of agricultural products (producer-purchaser relationship), which runs through September 2011.  
• The new strategy in rural areas gives priority to:  
  • Rural community development, within the government’s Communities in Action programme. Will provide support for irrigation, roads and production; will include business plans and supervision. Has carried out two identification missions. | | • There are possibilities for complementarity to be exported in activities such as: community tourism, environmental health, rural alliances, electrification, etc.  
• The rural community development programme would offer the greatest prospects for collaboration agreements. |
### DONOR/AGENCY

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| Inter-American Development Bank (IDB) | | • A programme of land for agricultural development (land bank), probably to be eliminated.  
• Economic and local development in the Lake Titicaca area.  
• Support for community tourism and environmental health.  
• Rural alliances. | • Current prospects are mainly in the area of emergencies and risk management. It is important to explore possibilities for participation in SINAFID, and specifically in BANDEPRO, supporting rural financial and non-financial services. |

- Has strongly supported SIBTA and SENASAB policies, planned through July 2007.  
- Has participated in donor basket with Sweden, Holland, Germany and Belgium.  
- Highways and the environment are Bolivian government priorities with regard to the IDB.  
- The issue of risks is relevant. Impact is greater in rural sector. Several studies have been done. | | |

- A new programme could be prepared with INIA, but there is still no request, not even for design (there is an offer from DANIDA).  
- Possibility of a commercial bank escrow fund to address agricultural food emergencies, still undefined by Bolivian government.  
- One project for marginal rural areas: public risk management. | | |

- Because of the conditions of the loans, CAF-financed programmes and projects are mainly aimed at major infrastructure works, especially transportation, as well as finance and commerce sectors. Nevertheless, CAF has been an IFAD cofinancer in Bolivia at various times.  
- CAF has been associated with financial institutions in Bolivia. | | |

- CAF works with IFAD as cooperation agency, assuming responsibilities in management of IFAD loans, as well as oversight of their use.  
- CAF has expressed interest in continued collaboration with IFAD. | | |

- CAF has reiterated its willingness to cofinance IFAD loans. Greater participation in a “mix” with donations from another source could be explored.  
- CAF’s participation in BANDEPRO to support the rural financial services programme would be relevant. | | |
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| German Cooperation (GTZ) | • Modernization of the state (support for young people and their organizations in participatory processes in their communities).  
• Sustainable Agricultural Development Programme (Programa de Desarrollo Agropecuario Sostenible, PROAGRO). Sustainable agriculture, irrigation, resource conservation (risk management, national irrigation programme, development of microfinance systems, national watershed management programme, etc.).  
• Supplying drinking water and disposing of solid waste in small and medium-size communities (PROPAC).  
• Bilingual education projects. | • New coordinator to take over in March 2007  
• In principle, PROAGRO ended in December 2006. Its areas of action were northern Potosí and the Bolivian Chaco. | Interest by both parties in closer IFAD-GTZ cooperation, with the possibility of an agreement for supervision of the use of IFAD loans.  
Cooperation emphasis has been on irrigation and watershed protection (identification, final design, construction of works and assistance for use, including financing), combining donations with loans. The KFW agency participates in studies, design and construction, GTZ is responsible for aspects related to strengthening institutions.  
The Bolivian government proposes expanding national irrigation coverage. This requires a significant effort in non-financial services to support underutilized irrigation systems, with the possibility of coordinating with IFAD-supported programmes. |
| Belgian Technical Cooperation (BTC) | • Sustainable market chains in Oropeza (department of Chuquisaca).  
• Sustainable agricultural development (Chayanta province, department of Potosí).  
• Scholarships and internships (agriculture and food security, environment, etc.).  
• Integral rural development programme in watersheds in the Tunari mountain range.  
• Integral rural development programme in Ichilo-Sara, department of Santa Cruz. Includes loan fund.  
• Integral, sustainable use of forestry resources in the tropical region Cochabamba (five municipalities).  
• Support for fund for development of indigenous peoples of Latin America and the Caribbean.  
• Health in El Alto (2006-2011)  
• Began in 2006. Planned time frame: five years.  
• Implemented annually. Little used.  
• Under way until 2008  
• Ended in 2006. The prefecture is working on a proposal for continuity. Agreement for management of Loan Fund will be expanded.  
• 2006-2009.  
• 7 projects concluded in 2006.  
• Under way.  
• Prospects for growth. Has benefited more than 50,000 families. | Agency funded by the Belgian government, which operates as an autonomous entity. Transfers resources to NGOs. Serves poor areas, including those characterized by low potential and conflict.  
Cooperation currently emphasizes health and rural development with agricultural market chains. Another area of increasing importance is governance.  
Harmonization is important, but they believe there has been little progress on the part of either donors or recipients.  
IFAD programmes/projects could find various areas for cooperation, exchanges and synergy, both with agricultural and rural development programmes and with the scholarship programme and micro interventions, which are aimed at the rural population.  
In February, a Mixed Commission is planned for new definition of strategies in the country. |
| Danish Cooperation (DANIDA)  
(principally with the private sector) | • Shares programmes with other donors (e.g., seeds with EU and COSUDE)  
• Assistance to Vice Ministry of Rural Development to improve its systems and accountability.  
• For some time, has cooperated with lowland | • Has cut back on activities in the country and is reviewing its priorities. | There is interest in exploring possibilities for association with IFAD. One particular area of interest could be lowland indigenous peoples. |
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<td>indigenous peoples. Collaborates with government land titling and territory consolidation programmes.</td>
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<td>Its programmes in rural areas target peasant farmers who have limited opportunities.</td>
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| Dutch Cooperation | • Through businesses has supported programmes related to land ownership and cadastre.  
• Has been involved in agricultural market chain activities, including wine and *sangani*, quinoa, camels, forestry products, biocommerce (lizards, natural ingredients), and exports.  
• Strengthening of community businesses and linkages with commercial channels.  
• Agreements with financial entities.  
• Supported programmes with SIBTA | • Expectations regarding creation of the National Agricultural Research Institute (*Instituto Nacional de Investigación Agropecuaria*, INIA).  
• Considering three priority areas for the future: (i) new financing system; (ii) innovation fund; and (iii) biocommerce.  
• Looking with interest at organic production in the Altiplano, poliennization of native fruits and development of native bees. | • Its programmes in rural areas target peasant farmers who have limited opportunities.  
• Interested in direct transfers to communities and groups, as long as they are very transparent.                                                                                                                                 |
|               |                                                                                                                                            |                                                                                                                                            |                                                                                                                                                                                                          |
| Swedish Cooperation | Works in the following priority areas:  
• Democratic governance: human rights, Constituent Assembly, Ombudsman’s Office, decentralization, indigenous peoples, reform of the state. Supports various NGOs in these areas.  
• Social sector (jointly with Denmark and Holland): support for education, council of indigenous peoples, reproductive health.  
• Natural resources. Water and sanitation in peripheral urban areas and watersheds. | • Does not consider direct budget support.  
• Regularly supports various studies: results analysis; analysis of poverty in Bolivia.  
• For 2007, considering the following priority strategies, based on PND: i) Communities in Action; b) Land and territories (with INRA); c) Informal economy; d) Social protection networks. | • Annual allocations are very significant. Spending has been low in the past year.  
• Expressed interest in IFAD-supported programmes, particularly camels.  
• Areas of action have great convergence with IFAD priorities. The opportunity for agreements should be explored in depth. |                                                                                                                                                                                                          |
| Swiss Cooperation (COSUDE) | • Promotion of a sustainable, equitable economy (PROMEQ): local economic promotion and business development services; innovative financial services; employment training; financing of basic infrastructure (public-private partnership); foreign trade; macro conditions.  
• Governance and local democracy building (GODEL) Regional initiatives involving agriculture and the environment. | • Currently preparing a new strategy for Bolivia. Believes that future programmes must be adjustable.  
• Considering the possibility of providing budget support to Bolivian government for specific programmes and activities.  
• Offers training and financial guidance. | • Swiss Cooperation’s annual contribution is significant. COSUDE maintains or supports many programmes related to rural and agricultural development, through NGOs and government agencies, at both the national and regional levels, including: APRU, ATICA, FOMEM, PROFIN, PRO-RURAL, PADER, PDCR, and various other programmes involving seed production, agricultural research, mechanization, forest conservation, integral watershed management, etc.  
• Institution building is important; supports the Support for Municipal Democracy Programme (*Programa de Apoyo a la Democracia Municipal, PADEM*).  
• There could be possibilities for association in programmes related to developing financial services. |                                                                                                                                                                                                          |
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<td>United States (USAID)</td>
<td>• Assistance is mainly for alternative crop programme in subtropical valleys.</td>
<td>• Under way.</td>
<td>• There are currently no apparent areas of cooperation with IFAD-supported programmes.</td>
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<td>Centre for International Forestry Research (CIFOR), for forest conservation and improving living conditions of people in the tropics.</td>
<td>• Forest resource management and conservation; territorial management; forest settlement plans and models. Programmes: • Improvement of living conditions for the rural poor and enhancement of their natural assets: development and conservation. • Governance: decentralization of natural resources management (with municipalities), sharing of experiences, dissemination of information about priority rights. • Environmental services.</td>
<td>• Conflict over land occurs in lowland forest areas. Cattle ranching is encroaching on forests. Uncontrolled deforestation and poor management deteriorate natural resources, affecting residents’ living conditions.</td>
<td>• Experience of cooperation with IFAD in India. • CAF is a member of CIFOR’s board of directors. • Headquartered in Indonesia, and most of its activities take place in that region, but has recently established a regional office in Brazil. • Could be a source of support for IFAD programmes in lowlands.</td>
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# Key file 4: Target group identification, priority issues and potential response

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<tr>
<th>TYPOLOGY</th>
<th>DEGREE AND CAUSES OF POVERTY</th>
<th>MEASURES FOR ADDRESSING IT</th>
<th>PRIORITY NEEDS</th>
<th>SUPPORT FROM OTHER INITIATIVES</th>
<th>COSOP RESPONSES</th>
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| Rural population (mainly of indigenous Quechua or Aymara origin) living in poverty in western Bolivia (Altiplano, high valleys) | Moderate to extreme | • Seasonal migration by men  
• Permanent migration of families  
• Search for new sources of income  
• Irrigation  
• Informal commercial activities  
• Closer ties to cities  
• Diversification and risk mitigation | • Training for employment and productive enterprises  
• Opportunities for new sources of employment and income  
• More technically advanced agricultural production and irrigation  
• Support for rehabilitation of land and soils  
• Strengthening economic organizations and supporting their demands  
• Options for conservation and primary processing of products  
• Assistance with commercialization | • Development of small businesses and handcrafts, adapted to local conditions  
• Support for activities related to ecotourism and cultural tourism  
• Support for access to water for irrigation and assistance with water management  
• Development of programmes for rehabilitation and management of natural resources  
• Development of mechanisms for financing and capitalization  
• Assistance programmes for migrants.  
• Equipment for basic services  
• Enhancement of productive infrastructure | • Support for supply of and demand for technical assistance on the part of producers  
• Assistance with strengthening of organizations to add value to production and market products  
• Support for initiatives to obtain equipment and basic services  
• Assistance for beneficiaries’ productive initiatives and enterprises.  
• Promoting and assisting with natural resources management  
• Assistance with regularization of land rights  
• Promoting and supporting mechanisms for increasing rural households’ assets and access to financial resources |
| Amazonian indigenous groups and communities, women and youth | High vulnerability | • Gathering activities  
• Occasionally hire themselves out for labour | • Information and assistance with rights and citizenship  
• Social protection actions  
• Affirmation of communal land rights  
• Assistance to organizations  
• Technical assistance for production  
• Functional training  
• Preservation and valuing of the culture | • National and municipal social protection programmes  
• Specific programmes serving original peoples  
• Programme for regularization of land rights  
• Environmental and biodiversity management programmes  
• Prefecture programme to support indigenous peoples’ development | • Support for acquiring identity papers and exercising civic rights and obligations  
• Support for social and economic organization  
• Training and productive assistance with cultural identity approach  
• Assistance with paperwork related to land rights  
• Training in and valuing of knowledge of sustainable management of biodiversity  
• Support for formal education processes |