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环境规划署的进度报告

本文件包括:

- 基金秘书处的评论和建议
- 环境规划署向多边基金提交的进度和财务报告(2003年1月1日至 12月31日)

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基金秘书处的评论

导言

1. 本文件介绍了基金秘书处关于环境规划署截至 2003 年 12 月 31 日活动的进度报告的 评论和建议。进度报告附于文后。

执行情况

到 2003 年年底,环境规划署完成了批准其执行的项目(764 个)中的 69%(529 个),支付了执行委员会为其批准的 2003 年资金(7,530 万美元)中的 72%(5,410 万美元)。到 2003 年年底,环境规划署未用的项目编制资金余额为 266,359 美元。为环境规划署批准的项目编制资金用于拟订制冷剂管理计划。

3. 2003年,环境规划署完成了4个国家方案、15个技术援助方案、19个培训方案,提出了3个新的体制建设项目并恢复了33个正在进行的体制建设项目。

国家一级的进度

4. 附件一提供了按国家分列的环境规划署 2003 年活动的评估情况。环境规划署计划在 115 个国家或区域付款,已经完成了它计划在其中的 11 个国家付款的 85%以上。环境规 划署在三个国家拥有负付款,表明它已将"支付资金"调整到低于其 2002 年进度报告中 所指的水平。

5. 环境规划署计划在 2003 年完成 89 个国家的项目,它已经完成了其中 31 个国家计划 完成的所有项目。在 131 个有资格得到多边基金支助的第 5 条国家中,有 62 个向基金秘 书处报告了 2003 年方案执行数据。

发现未履约的国家的活动

6. 环境规划署在发现未履约的国家执行了几个项目。履约文件现状/前景部分载有关于 于这些国家的活动的报告(UNEP/OzL.Pro/ExCom/43/6)。

个别项目

7. 本节介绍了延期执行情况和关于尚未分类为延期执行项目,但似乎也遭遇执行困难的 具体项目的评论。

延期执行

8. 按照执行委员会的决定,在考虑了从名单上清除的任何项目之后,共有 17 个项目出现了延期执行问题。其中 5 个项目在去年也分类为延期执行项目。在 15 个项目分类为延期执行项目后,环境规划署被分类为延期执行的项目比去年略多。

具有执行困难的项目

全球消耗臭氧层物质追踪系统

9. 意见指出,在第二个连续年开发 ODS 和使用 ODS 设备的追踪系统方面没有取得进展 (GLO/SEV/34/TAS/232)。两年前,环境规划署指出已经开展了背景研究、草拟了工作 范围和确定了顾问,还指出该项目将按计划实施。环境规划署建议,由于环境规划署内部 拖延,该项目已经延期,但预计项目能在 2004 年完成。该项目目前被视为一个延期执行 的项目。截至 2003 年 12 月 31 日没有支付任何资金,但环境规划署指出,该软件的目的 并不是向秘书处报告数据,而是监测 ODS 进出口的海关报告。环境规划署咨询了欧洲联 盟委员会,以确定是否为此目的修改该软件。

环境规划署出版物的翻译

10. 剩下的翻译工作是将《制冷业良好做法的国家培训—国家臭氧机构支助指南》译成法 文,内罗毕没有为翻译/印刷项目(GLO/SEV/29/TAS/198),无法将 1999 年 11 月批准的 该项目译成法文。

11. 2002 年 3 月批准的题为"将臭氧行动出版物译为联合国其他语文"的另一个翻译项 目(GLO/SEV/36/TAS/238),没有取得任何进展,到 2003 年年底,为该项目批准的 93,300 美元中共付款 30,065 美元。去年也提出了相同的报告: "阿拉伯文和法文翻译正 在进行,西班牙文翻译尚未开始"。翻译的速度可能比现在快得多。环境规划署指出,法 文翻译已经完成,但西亚地区的履约协助方案工作人员还没有完成译文质量审查。拉丁美 洲和加勒比地区还没有完成将其余四本臭氧行动出版物译为西班牙文的工作。

12. 环境规划署解释说,"这个过程还需要延长时间,因为:(1)资料必须由官方译员 翻译,然后由讲母语的履约协助方案工作人员审查质量,因为使用的《蒙特利尔议定书》 执行术语的针对性和技术性都很强;(2)本着履约协助方案下的责任和项目区域化的精 神,这些翻译项目已从巴黎转移到区域履约协助方案小组,后者反过来雇用区域内各国的 译员。尽管这是一种在政治上具有优势的情形(即,使用区域人力资源完成使该区域受益 的工作),但实际上这大大延长了延期时间。环境规划署正考虑重新集中这种项目,将项 目推回到巴黎以力求加速完成翻译工作"。

13. 到 2003 年年底,2003 年 4 月批准的俄文翻译项目(GLO/SEV/39/TAS/248)没有得 到资金。环境规划署指出,执行委员会第三十九次会议批准该项目的金额为 75,000 美 元,并批准环境规划署从 2003 年履约协助方案预算中为俄文翻译追加高达 75,000 美元的 经费(第 39/29 号决定)。环境规划署指出,2003 年履约协助方案预算为三项翻译提供了 经费,约使用了 48,200 美元。

太平洋岛屿国家战略

14. 执行太平洋岛屿国家战略对于几个低消耗量岛屿国家的履约至关重要 (ASP/SEV/36/TAS/44、45等)。尽管为该项目支付了资金中的34%,但进度报告意见 中提到的仅有的努力涉及示范立法发行,9月召开的南太平洋区域环境方案部长级会议第 一次高级别认识辅助活动将解决这个问题。监测战略部分(ASP/SEV/36/TAS/47)的技术 援助取得了进展:为瓦努阿图之外的所有太平洋岛屿参与国家举办了7次技术员培训讲习 班,2003年9月在萨摩亚举行的不限名额工作组和南太平洋区域环境方案部长级会议组 织了两次辅助活动。但是,该项目的澳大利亚部分要在立法到位之后才能开始。环境规划 署指出,其顾问正在援助各国起草立法,8个核心国家中有5个将规章提交审查。环境规 划署预计通过立法的过程需要一定的时间。

全球气雾剂项目(GL0/ARS/39/TAS/246)

15. 环境规划署的进度报告指出,全球气雾剂项目(GLO/ARS/39/TAS/246)的指导方针 计划在 2004 年 3 月完成。但是,该指导方针没有按计划完成,因为据环境规划署介绍, 质量审查小组没有及时提供所有评论,顾问修改该文件草案的工作也受到拖延。

体制建设、制冷剂管理方案、国别方案编制和甲基溴活动

16. 这些项目不通过延期执行报告接受监测,因此无须遵守项目撤销程序。

体制建设

17. 环境规划署在其进度报告后随附了按国家分列的有关体制建设的详细情况。这包括规 章和立法的执行情况和国家臭氧机构为此开展的活动、许可证交易准备情况、臭氧层日和 提高认识活动以及正在执行的某些项目的情况。

18. 环境规划署是斐济体制建设项目(FIJ/SEV/37/INS/08)的执行机构,但它并没有说明为什么 2003 年没有给 2002 年 7 月批准的该项目支付资金。

19. 由于圭亚那没有国家臭氧干事,环境规划署正通过区域办事处在该国执行制冷剂管理 计划(GUY/REF/35/TAS/10)。

20. 马尔代夫没有提供关于体制建设项目(MDV/SEV/37/INS/04)的新资料。

21. 环境规划署也是 2002 年 11 月批准的圣多美和普林西比体制建设项目 (STP/SEV/38/INS/02)的执行机构,但截至 2003 年 12 月 31 日,没有为该项目支付任何 资金。

22. 执行委员会在审查了提交给第三十一次会议的进度报告之后,决定要求就这些项目执行缓慢或令人不满意的体制建设项目编写补充情况报告(第 31/7(f)号决定)。继提交去年的进度报告之后这一做法在继续使用。谨提议执行委员会请求环境规划署向第四十四次会议提出关于这些项目和环境规划署及国家臭氧机构自第四十三次会议以来采取的任何行动的补充情况报告。

制冷剂管理计划

23. 到 2003 年年底,环境规划署是制冷剂管理计划 82 项活动的执行机构,这些活动包括规章/立法/政策(8个)、提高认识/替代办法(3个)、培训培训员/制冷剂良好做法的培训(26个)、海关培训(26个)和监测项目(19个)。

24. 环境规划署计划在 2004 年完成 5 个规章/立法/政策项目,但直到 2005 年才计划完成 两个项目,当时吉布提和智利,这两个国家的减少幅度达到 50%。剩下的一个危地马拉 项目要在 2007 年完成。规章制订完毕有时是不执行其他制冷剂管理计划活动的一个原 因。

25. 环境规划署计划在 2004 年完成 15 个、2005 年完成 10 个、2006 年完成一个(塞拉利 昂)制冷剂技术员培训项目。

26. 环境规划署计划在 2004 年完成 18 个、2005 年完成 6 个、2006 年完成一个(朝鲜民 主主义人民共和国)和 2007 年 12 月完成一个(危地马拉)海关培训项目。

27. 到 2003 年年底, 1999 年 11 月批准的孟加拉国海关培训项目 (BGD/REF/29/TRA/08) 只获得了少量付款。环境规划署指出,延期的主要原因是该国 等待签署该项目的《谅解备忘录》的时间太久,但第一阶段讲习班于 2003 年 7 月举办, 第二阶段讲习班计划在 2004 年举办。同时,培训员了解良好做法的培训方案似乎在取得 进展 (BGD/REF/29/TRA/11)。

28. 环境规划署是 2001 年 12 月批准的智利制冷剂管理计划,包括控制和管制网络等若干部分的执行机构(CHI/REF/35/TAS/146)。到 2003 年年底,为该项目批准的 111,400 美元中仅支付了 4,806 美元。2003 年 8 月签署了《谅解备忘录》,2004 年 3 月交付了 ODS 识别器。没有给智利的最终用户/提高公众认识部分(CHI/REF/35/TAS/148)和监测部分(CHI/REF/35/TAS/149)支付任何资金。这些项目正由环境规划署区域办事处直接管

理,因为智利政府不能为该项目转移资金开立特别帐户。环境规划署指出,4 月已给内罗 毕寄了一份合同,以雇用一名全职本国顾问,负责及时执行制冷剂管理计划的所有部分。

29. 尽管培训方案已经向前推进,但科摩罗岛的制冷剂管理计划似乎执行得过慢。另外, 最终用户项目(COI/REF/35/TAS/06)和监测项目(MOI/REF/35/TAS/05)还没有开始, 尽管已经签署了《谅解备忘录》并聘请了顾问。监测项目的一个目标就是确保建立 ODS 法律框架,以执行制冷技术员培训项目,但环境规划署还没有证实该立法已经出台,尽管 培训项目已经结束。

30. 吉布提的制冷剂管理计划刚刚开始执行,因为已经同吉布提政府签署了《谅解备忘录》并且拟订了立法草案。但是,环境规划署报告指出,已经为海关培训项目 (DJI/REF/37/TRA/04)支付了资金。秘书处请求环境规划署指出付款的目的,因为没有 报告资金已到位的活动。环境规划署还没有做出答复。此外,还没有为良好做法培训方案 预算(DJI/REF/37/TRA/05)或立法编纂项目(DJI/REF/37/TRA/08)支付资金,尽管该立 法已经拟订。

31. 1998 年 11 月批准了多米尼克的制冷剂管理计划(DMI/REF/26/TRA/02)。没有开展 海关培训,尽管已经购买了氯氟化碳探测器。2002 年没有报告任何活动,2003 年政府中 的变动导致一名新的臭氧机构干事上任。环境规划署是多米尼克国体制建设项目 (DMI/SEV/26/INS/04)的执行机构。环境规划署建议,立法是培训海关官员的一项要 求。环境规划署指出,多米尼克国从 2000 年直至 2003 年 3 月没有一名国家臭氧机构干 事。环境规划署 于 4 月派出一个特派团来恢复该项目。尽管制冷剂管理计划部分第一阶 段和第二阶段和良好做法的培训(DMI/REF/26/TRA/03)已经完成,但环境规划署指出, 由于缺乏机构能力而且为了编写制冷剂管理计划修订稿,需要审查一下培训项目结果以使 新任臭氧干事了解最新情况。

32. 同样,环境规划署在危地马拉执行的制冷剂管理计划关于替代办法的其他项目部分 (GUA/REF/35/TAS/24)也出现了延期。自 2001 年 12 月为该项目批准了 58,000 美元以 来,没有支付任何资金。不言而喻,危地马拉已请求在 2004 年执行该项目,但为什么在 其他部分都得到付款之后没有商定《谅解备忘录》。同样,也没有为监测制冷剂管理计划 活动支付任何资金(GUA/REF/35/TAS/25)。

33. 危地马拉,特别是其国家臭氧机构在 2003 年下半年遇到了政治难题,包括总统选举。自此以后,关注重点一直是氯氟化碳消费量增加的问题,以及执行与多边基金一起签署的淘汰协定方面遇到的困难。

34. 2003 年 3 月签署了一份《谅解备忘录》以制订和实施立法部分 (GUA/REF/35/TAS/26)。但是,就立法部分而言没有支付任何资金,尽管进行了两次 实地视察并提出了建议。

35. 2003 年签署的《谅解备忘录》包括"许可证制度的运作和监测 (GUA/REF/35/TAS/23)"、"协助编纂立法和执行(GUA/REF/35/TAS/26)"和"培 训海关官员和代理人(GUA/REF/35/TAS/27)"等项活动;因此,对些部分的付款必须 给予重视。从已批准的制冷剂管理计划下的这一部分的最初题目来看,目的就是运作和监 测已建立的许可证制度。GUA/REF/35/TAS/26 下雇用的法律专家根据视察期间得到的调 查结果,提出了调整(或修改)和实施现行立法的建议。

36. 海关培训方案举办了两期讲习班(GUA/REF/35/TRA/27)。

37. 尽管 2003 年培训了 270 名技术员,但没有为制冷技术员的良好做法培训 (SYR/REF/29/TRA/49)支付任何资金(201,300 美元)。环境规划署指出,叙利亚的海 关项目(SYR/REF/29/TRA/47)、制冷培训项目(SYR/REF/29/TRA/49)和立法编纂项目 (SYR/REF/29/TAS/51)已经编制到一份共同项目文件/预算中。

国家方案编制

38. 环境规划署指出,它计划在 2004 年完成由它编制的其余的国家方案,包括朝鲜民主 主义人民共和国和圣多美和普林西比的方案。朝鲜民主主义人民共和国和圣多美和普林西 比的方案在第三十六次会议上得到批准。

财务事项和数据上的出入

39. 秘书处评论的这一部分涉及到已完成且有余额的项目,并且将环境规划署数据与基金 帐目和核定项目清册进行了比较。

已完成且有余额的项目

40. 到 2003 年 5 月共完成了 39 个带未缴余额的项目,金额为 753,677 美元,并且没有缴还。环境规划署将继续报告这些项目的情况,直到余额核对或缴还为止。

41. 到 2003 年 12 月底,环境规划署从 2003 年 4 月为欧洲网络 (EUR/SEV/39/TAS/05) 批 准的 53,666 美元中付款 14,739 美元。网络活动被视为履约协助方案活动。按照第 35/36(d) 号决定,"每年为履约协助方案批准、但没有支出的资金应该退还多边基金,以便在批准 使用该资金的第二年执行委员会第二次会议上重新编制方案"。谨提议执行委员会请环境 规划署向第四十四次会议报告从本次会议以后退还余额情况。

环境规划署 2003 年帐目与进度报告中的数据

42. 进度报告格式要求每年向财务主任提供的基金帐目的数据与进度报告提供给执行委员 会的数据相同。根据该进度报告,在调整余额和注销额之后,环境规划署从项目核准额中 收到 83,603,785 美元和支助费用。包括支助费用在内的付款净总额为 60,613,787 美元。

43. 截至今日,财务主任没有提供环境规划署经审计/业经证明的 2003 年帐目。因此,目前还不能确定数据的相容性,但第四十四次会议将根据第 38/9 号决定(d)段在年度帐户调节表中对其进行评估。

建议

谨提议执行委员会:

- 1. 注意到文件 UNEP/OzL.Pro/ExCom/43/13 中所载环境规划署的进度报告。
- 要求就下列体制建设项目向第四十四次会议提交补充情况报告,包括自第四十三次会 议以来环境规划署和国家臭氧机构的行动:
 - (a) 斐济的体制建设项目(FIJ/SEV/37/INS/08)
 - (b) 马尔代夫的体制建设项目(MDV/SEV/37/INS/04)
 - (c) 圣多美和普林西比的体制建设项目(STP/SEV/38/INS/02)
- 注意环境规划署有 17 个项目分类为延期执行的项目,包括去年分为这一类的 5 个项目,应该向第四十四次会议提交关于这些项目的报告。
- 注意到 2003 年 5 月环境规划署有 39 个项目被分类为完成时间超过一年的项目,未缴 余额总共为 753,677 美元。
- 5. 要求环境规划署就 2003 年欧洲网络项目(EUR/SEV/39/TAS/05)未缴余额的缴还情况向第四十四次会议报告。

附件一

国家 2003 年支付的资 2003 年支付的 2003 年支付资金 2003 年完成的计 金估算额 资金额 占估算额的 划项目的百分比 (美元) (美元) 百分比(%) 阿尔巴尼亚 127,810 15,873 12% 0% 阿尔及利亚 296,627 39,627 13% 安哥拉 0 0 安提瓜和巴布达 31,504 -36 0% 阿根廷 529,000 93,670 18% 0% 巴哈马 43,314 0 0% 0% 巴林 100% 25,910 14,115 54% 孟加拉国 65,700 0 0% 0% 巴巴多斯 78,534 39% 0% 30,677 伯利兹 21,311 15,355 72% 100% 贝宁 9,522 8,245 87% 100% 玻利维亚 100% 48,753 17,566 36% 博茨瓦纳 6,050 6,050 100% 100% 文莱达鲁萨兰国 75,847 14,319 19% 0% 布基纳法索 40,405 84,913 48% 100% 布隆迪 80,602 58,836 73% 柬埔寨 90,000 62,032 69% 50% 喀麦隆 52,324 70% 67% 74,555 佛得角 55,000 9,500 17% 0% 中非共和国 47,120 0% 0 乍得 136,712 103,842 76% 0% 智利 343,618 4,807 1% 中国 575,698 283,072 49% 25% 哥伦比亚 39,100 0 0% 喀麦隆 106,016 20,503 19% 100% 刚果 10,378 13,733 132% 100% 刚果民主共和国 50,260 136,810 100% 37% 哥斯达黎加 9,392 -247 -3% 科特迪瓦 49,650 48,189 97% 0% 克罗地亚 97,076 41,250 42% 寒浦路斯 0 0 吉布提 231,500 6,059 3% 0% 多米尼克国 48,000 25% 0% 12,080 多米尼加共和国 85,658 49,158 57% 67% 萨尔瓦多 79,855 0 0% 50% 埃塞俄比亚 26,640 46,308 58% 100% 斐济 111,343 0 0% 50% 加蓬 76,689 34,220 45% 100% 冈比亚 100% 50,038 50,038 100%

环境规划署按国家分列的项目执行情况

UNEP/Ozl.Pro/ExCom/43/13 Annex I

| 国家 | 2003 年支付的资 金估算额 (美元) | 2003 年支付的 资金额 (美元) | 2003 年支付资金 占估算额的 百分比(%) | 2003 年完成的计 划项目的百分比 |
|--------------------|----------------------------|--------------------------|-------------------------------|-----------------------|
| 格鲁吉亚 | 71,200 | 26,849 | 38% | 50% |
| 加纳 | 9,803 | 5,610 | 57% | 100% |
| 全球 | 7,541,600 | 5,963,301 | 79% | 42% |
| 格林纳达 | 85,700 | 4,040 | 5% | 0% |
| 危地马拉 | 321,864 | 81,219 | 25% | |
| 几内亚 | 82,460 | 39,198 | 48% | 100% |
| 几内亚比绍 | | 16,657 | | |
| 圭亚那 | 123,926 | 17,000 | 14% | 50% |
| 海地 | 65,000 | 22,437 | 35% | 50% |
| 洪都拉斯 | 5,050 | 11,332 | 224% | 100% |
| 印度 | 167,000 | 65,362 | 39% | 50% |
| 伊朗 | 26,250 | 23,000 | 88% | 100% |
| <u>万</u> 买加 | 31,847 | 26,854 | 84% | 100% |
| 肯尼亚 | 18,890 | 7,498 | 40% | 0% |
| 基里巴斯 | 30,000 | 0 | 0% | 070 |
| 朝鲜民主主义人民共和国 | 201,144 | 210,976 | 105% | 67% |
| 科威特 | 301,040 | 45,595 | 15% | 0770 |
| 吉尔吉斯斯坦 | 306,460 | 39,777 | 13% | 0% |
| 老挝人民民主共和国 | 83,500 | 41,047 | 49% | 0% |
| 黎巴嫩 | 0 | 0 | T 7/0 | 070 |
| 莱索托 | 22,477 | 0 | 0% | |
| 利比里亚 | 17,000 | 0 | 0% | 100% |
| 马达加斯加 | 48,242 | 39,836 | 83% | 0% |
| 马拉维 | 68,537 | 22,815 | 33% | 0% |
| 马来西亚 | 00,537 | 0 | 5570 | 070 |
| 马尔代夫 | 139,208 | 35,193 | 25% | |
| 马里 | 111,756 | 62,570 | 56% | 100% |
| 马耳他 | 0 | 02,570 | 30% | 10070 |
| 马绍尔群岛 | 59,000 | 20,400 | 35% | |
| 毛里塔尼亚 | 58,995 | 12,000 | 20% | 50% |
| 毛里求斯 | 23,465 | 0 | 0% | 0% |
| 密克罗尼西亚 | 34,000 | 0 | 0% | 070 |
| 摩尔多瓦 | 147,426 | 20,192 | 14% | 50% |
| 蒙古 | 66,884 | 41,076 | 61% | 100% |
| 摩洛哥 | 118,234 | 39,726 | 34% | 0% |
| 莫桑比克 | 16,390 | 0 | 0% | 100% |
| 缅甸 | 106,000 | 3,272 | 3% | 0% |
| 纳米比亚 | 21,372 | 17,909 | <u> </u> | 100% |
| <u></u> | 108,933 | 17,909 | <u>84%</u> 15% | 0% |
| 尼加拉瓜 | 19,930 | | | |
| 尼日尔 | · | 23,053 | 116% | 100% |
| <u>尼口小</u> 尼日利亚 | 101,988 | 59,572 | 58% | 67% |
| <u> </u> | 17,000 | 10 | 0% | 100% |
| <u> </u> | 10,000 | 5,000 | 50% | 0% |

| 国家 | 2003 年支付的资 | 2003 年支付的 | 2003 年支付资金 | 2003 年完成的计 |
|--------------|------------|-----------|------------|------------|
| | 金估算额 | 资金额 | 占估算额的 | 划项目的百分比 |
| | (美元) | (美元) | 百分比(%) | |
| 帕劳 | 34,000 | 20,400 | 60% | |
| 巴拿马 | 283,623 | 20,961 | 7% | 0% |
| 巴布亚新几内亚 | 39,481 | 14,766 | 37% | 100% |
| 圭亚那 | 228,059 | 12,214 | 5% | 33% |
| 秘鲁 | 253,958 | 23,078 | 9% | 0% |
| 菲律宾 | 201,257 | 149,289 | 74% | |
| 区域: 非洲 | 286,144 | 72,747 | 25% | 0% |
| 区域:亚洲和太平洋 | 492,024 | 179,823 | 37% | 33% |
| 区域:欧洲 | | 14,739 | | |
| 区域: 拉丁美洲和加勒比 | 68,315 | 47,058 | 69% | |
| 卢旺达 | 72,000 | 10,249 | 14% | 50% |
| 圣基茨和尼维斯 | 30,000 | 3,982 | 13% | 0% |
| 圣卢西亚 | 43,247 | 23,828 | 55% | |
| 圣文森特和格林纳丁斯 | 53,509 | 0 | 0% | 0% |
| 圣多美和普林西比 | 60,000 | 10,541 | 18% | 0% |
| 塞内加尔 | 143,645 | 62,451 | 43% | 100% |
| 塞舌尔 | 15,443 | 0 | 0% | 0% |
| 塞拉利昂 | 66,000 | 24,229 | 37% | 100% |
| 所罗门群岛 | 27,250 | 12,150 | 45% | |
| 索马里 | 86,000 | 21,750 | 25% | 0% |
| 斯里兰卡 | 139,327 | 0 | 0% | 0% |
| 苏丹 | 68,504 | 0 | 0% | 0% |
| 苏里南 | 32,500 | 7,000 | 22% | 100% |
| 斯威士兰 | 21,216 | 10,908 | 51% | 100% |
| 叙利亚 | 251,770 | -47,630 | -19% | 0% |
| 坦桑尼亚 | 63,025 | 0 | 0% | 0% |
| 泰国 | 8,090 | -1,006 | -12% | |
| 多哥 | 233,155 | 43,390 | 19% | 0% |
| 汤加 | 19,700 | 11,820 | 60% | |
| 特立尼达和多巴哥 | 2,000 | 2,000 | 100% | |
| 图瓦卢 | 42,500 | 0 | 0% | |
| 乌干达 | 56,602 | 0 | 0% | 0% |
| 乌拉圭 | 16,600 | 6,550 | 39% | |
| 瓦努阿图 | 27,250 | 0 | 0% | 0% |
| 委内瑞拉 | 180,000 | 46,450 | 26% | 0% |
| 越南 | 213,941 | 173,257 | 81% | 100% |
| 西萨摩亚 | 29,769 | 24,217 | 81% | 100% |
| 也门 | 467,856 | 101,735 | 22% | |
| 赞比亚 | 70,254 | 5,969 | 8% | 0% |
| 津巴布韦 | 128,709 | 118,184 | 92% | 0% |
| 总计 | 19,372,207 | 9,516,237 | 49% | 43% |

UNEP

2003 PROGRESS AND FINANCIAL REPORT UNDER THE MULTILATERAL FUND

1 JANUARY - 31 DECEMBER 2003

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ANNEX II: COUNTRIES IN NON-COMPLIANCE AS OF 14TH MOP

ANNEX III: COUNTRY-BY-COUNTRY REVIEW OF IMPLEMENTATION ACTIVITIES

ANNEX IV: CAP SPECIAL INITIATIVES IN 2003

ANNEX V: COMPLETED NON-INVESTMENT PROJECTS

UNEP PROGRESS AND FINANCIAL REPORT 2003 (1 JANUARY -31 DECEMBER 2003)

SUMMARY

UNEP implements capacity building activities (i.e. non-investment projects) and provides compliance assistance services to Article 5 countries to:

- Help countries achieve and sustain compliance with the Montreal Protocol and its Amendments;
- Promote a greater sense of country 'ownership'; and
- Implement the agreed Executive Committee framework for Strategic Planning.

UNEP accomplishes this through the Compliance Assistance Programme (CAP), which was initiated in January 2002 and operates primarily through expert teams based in UNEP's Regional Offices and in DTIE Paris. In 2003, the CAP – in cooperation with the other Implementing Agencies and bilateral agencies – provided significant and enhanced advisory and project support assistance to Article 5 countries that resulted in an overall high rate of compliance with the Montreal Protocol and its Amendments by those countries.

During 2003, UNEP submitted:

- 2002 Progress Report to the 40th Meeting of the Executive Committee.
- 2004 CAP Budget, including a year-to-date report on progress made in the implementation of the CAP, to the 41^{tst} Meeting of the Executive Committee
- A detailed report on the use of programme support costs (UNEP/OzL.Pro/ExCom/41/21 and Add.1, and UNEP/OzL.Pro/ExCom/41/22) to the 41st Meeting of the Executive Committee.
- 2003 Business Plan, three 2003 Work Programme Amendments and the 2004 Work Programme to the Executive Committee for consideration. The Executive Committee endorsed the Business Plan (Decision 39/8) approved the Work Programme Amendments (Decisions 39/25, 40/28, and 41/32), and approved the 2004 Work Programme (Decisions 41/38).

A. KEY ACHIEVEMENTS

1. ASSISTANCE FOR COUNTRIES IN NON-COMPLIANCE

Of the 36 Article 5 countries in potential or actual non-compliance as identified by the 14th Meeting of the Parties (MOP) in December 2002, UNEP provided compliance assistance to 35 of those countries (see *Annex II, Countries in Non-Compliance as of 14th MOP*). As of the 15th MOP in December 2003, 16 out of those 36 countries (i.e. 44%) returned to compliance while 20 remained in non-compliance (or became in non-compliance for other reasons). These positive outcomes from UNEP CAP's efforts during 2003 were also attributable to a combination of factors, including the combined efforts of the National Ozone Units (NOUs), national stakeholders, the Implementing Agencies and bilateral agencies. Details about the specific progress and achievements of the 2003 CAP are provided in Section III, *Global and Regional Project Highlights* as well as Annexes II, III and IV.

2. ASSISTANCE WITH DATA REPORTING

CAP provided assistance to countries that had not reported data or that expressed difficulties with data reporting. This assistance included helping NOUs understand data reporting obligations, data collection and reporting methodologies, and data submission procedures. Seventy-seven percent (77%) of countries with missing data that received specific CAP assistance for data reporting subsequently reported baselines by end 2003. The percentage of countries reporting data in compliance with Article 7 of the Protocol in 2003 was 89%, which is significantly higher compared to earlier years. See Annexes III and IV for additional details.

3. <u>SUSTAINING ZERO CONSUMPTION</u>

CAP provided direct policy and technical assistance to countries that have reported zero consumption of methyl bromide, carbon tetrachloride (CTC), trichloroethane (TCA) and halons to help ensure sustain such levels of consumption. The number of Article 5 countries which reported zero consumption in the year 2000 and continued to report zero consumption until 2002 as follows:

- Methyl bromide: 54
- Halon: 87
- CTC: 78
- TCA: 89

Additionally, the number of Article 5 countries which reported insignificant consumption in 2000 and which decreased their consumption to zero in 2002 as follows:

- Methyl bromide: 7
- Halon: 8
- CTC: 9
- TCA: 8

See Annexes III and IV for additional details.

4. ASSISTANCE TO SURVEY MINISCULE CONSUMPTION

CAP assisted countries to verify the actual consumption, and provided direct assistance to NOUs through its regional teams to help them verify data. Particular attention was given to CTC and TCA. Five Article 5 countries provided detailed information on the nature of their small CTC consumption (Croatia, Macedonia, Nepal, Ecuador, Bahrain). Two countries did the same for TCA (Bahrain, Ecuador). See Annexes III and IV for additional details.

5. <u>SUPPORTING POLICY SETTING</u>

CAP assisted NOUs with a range of policy setting issues, including the development, implementation and/or enforcement of policies and legislation, development and/or implementation of licensing and quota systems, and understanding the implications of ratification of the ozone treaties and/or Amendments. Seventy-nine (79) Article 5 countries now have their licensing systems in place. UNEP -- in cooperation with other Implementing Agencies and bilateral partners -- enhanced efforts to minimise illegal trade in ODS through regional meetings, national workshops, through provision of education and awareness material, and provision of detection equipment. See Annex III for additional details.

6. FACILITATING SOUTH-SOUTH COOPERATION

UNEP views direct cooperation between countries as a very cost-effective way to meet technical and policy compliance challenges while at the same time strengthening inter- and intra-regional cooperation. Using resources approved by the Executive Committee as part of the 2003 CAP operating budget, UNEP's Regional CAP teams actively identified needs for such assistance and facilitated the travel of Ozone Officers and experts for targeted missions with priority being given to countries in actual or potential non-compliance. See Annex III for additional details.

7. ON-LINE HALON TRADER

UNEP, in consultation with the Halon Technical Options Committee, designed and launched a Business-to-Business web portal, the Online Halon Trader (www.halontrader.org) in 2001. This web site is designed for companies that use halons in "critical" applications and it provides a virtual marketplace where offers can match demand for banked halon. The site contains 189 listings to date of available or sought halon submitted by 65 organisations. The combined quantities of halon listed during the period were 2381 MT halon 1211, 3220 MT halon 1301, and 2775 MT halon 2402. See Section III A. 2 for additional details.

8. <u>PROMOTING HIGH-LEVEL AWARENESS</u>

UNEP's Regional Directors raised awareness regarding non-compliance and other implementation-related matters during their missions to countries, as well as during UNEP's Governing Council and other high-level regional meetings. Specifically, Regional Directors availed themselves of such opportunities during their missions to Cambodia, Côte d'Ivoire, Mongolia, Nepal and Sri Lanka. See Annex III for additional details.

I. PROJECT APPROVALS AND DISBURSEMENTS

A. ANNUAL SUMMARY DATA

From its inception in June 1991 until the end of December 2003, the Executive Committee of the Multilateral Fund has approved 768 projects for implementation by UNEP. The total funding approved for UNEP during the same period was US\$ 83.44 million, representing 5% of the total funding allocations approved by the Multilateral Fund for the four Implementing Agencies¹.

During 2003, the Executive Committee approved 78 projects for UNEP to implement². The total value of UNEP's approvals in 2003 was US\$ 11.57 million plus programme support costs of US\$ 836,569. *Annex 1: Annual Summary* provides details.

B. INTEREST

The interest accrued from 1991-2003 was US\$ 4,358,707 as follows:

| Year | Interest (US\$) |
|------|-----------------|
| 1991 | 24,172 |
| 1992 | 75,848 |
| 1993 | 117,320 |

¹ Status of Contributions and Disbursements (UNEP/OzL.Pro/ExCom/42/3/Rev. 1), 26 March 2004.

² This includes the 2004 CAP approved by the 41st Meeting of the Executive Committee, but not the 2003 CAP approved at the 38th Meeting.

| 1994 | 296,439 |
|-------|-----------|
| 1995 | 339,902 |
| 1996 | 305,567 |
| 1997 | 288,029 |
| 1998 | -301 |
| 1999 | 834,862 |
| 2000 | 417,490 |
| 2001 | 616,344 |
| 2002 | 632,720 |
| 2003 | 410,315 |
| Total | 4,358,707 |

C. SUMMARY DATA BY TYPE

Of the 768 projects implemented by UNEP from June 1991 until December 2003, 203 are timesensitive Institutional Strengthening (IS) projects and 565 objective-sensitive activities, including 267 technical assistance projects, 166 training projects, 92 Country Programme (CP) projects and 40 project preparations (which includes Refrigerant Management Plan preparation).

The above data include 78 projects that the Executive Committee approved in 2003 to be implemented by UNEP. Of those, 36 are time-sensitive IS projects and 42 objective-sensitive activities comprising 13 technical assistance projects (TAS), 23 training projects (TRA), and 6 preparations or updates of CPs/RMPs (PRP).

The overall cumulative completion ratio is 69% and increased compared with that of the previous year (i.e. 67%) and exceeds the approved performance indicator target (i.e. 60%). The cumulative completion rate by project type is 98% for CP preparations, 71% for RMP preparations, 77% for technical assistance projects, 60% for training projects and 53% for IS projects. For details of all completion ratios, please see the following *Annex 1: Summary Data by Projects Type*.

II. PROJECT COMPLETIONS SINCE LAST REPORT

A. ODP PHASED OUT SINCE LAST REPORT

UNEP only implements non-investment projects. Due to the very nature of those capacitybuilding projects, the associated ODP phase out is either zero or small. In 2003, there was no ODP tonnes phased out as a result of projects implemented by UNEP (see *Non-Weighted Performance Indicators* in Section IV). The cumulative ODP phase-out achieved as a result of all completed UNEP projects to date is as follows:

| Date completed | Country | Inventory number | ODP tonnes phased out |
|----------------|--------------|-------------------|-----------------------|
| Nov-96 | Burkina Faso | BKF/REF/11/TRA/03 | 23.0 |
| Feb-98 | Argentina | ARG/REF/21/TRA/51 | 44.8 |
| Feb-99 | Guatemala | GUA/REF/21/TRA/13 | 68.3 |
| Feb-99 | Peru | PER/REF/21/TRA/21 | 44.8 |
| | | Total | 180.9 |

B. NON-INVESTMENT PROJECT COMPLETIONS SINCE LAST REPORT

During 2003, UNEP completed 71 projects³ as follows: IS (31), training (19), technical assistance (16), CP preparation (4) and project preparation (1). By region, those projects were: Africa (33),

³ UNEP also reported one additional training project that was actually completed prior to 2003.

Asia and Pacific (15), Latin America & the Caribbean (13), Global (5), Europe (3) and West Asia (2). The following tables provide details about the completed projects by region. See Annex V, *Non-Investment Project Completions* for details.

III. GLOBAL AND REGIONAL PROJECT HIGHLIGHTS

A. GLOBAL PROJECTS

1. COMPLIANCE ASSISTANCE PROGRAMME (CAP)

Of the 36 Article 5 countries in potential or actual non-compliance as identified by the 14th Meeting of the Parties (MOP) in December 2002 (see *Annex II, Countries in Non-Compliance as of 14th MOP*), UNEP provided compliance assistance to 35 of those countries. Sixteen of those countries returned to compliance in 2003.

As stated in the 2003 Business Plan, UNEP's priorities during the year were to:

- Assist Article 5 countries that are in actual or potential non-compliance;
- Enable Article 5 countries to meet the 2005 control measures for chlorofluorocarbons (CFCs), halons, carbon tetrachloride (CTC), trichloroethane (TCA), and methyl bromide, and the 2007 control measure for CFCs through technical and policy assistance;
- Develop and implement programme to ensure that those countries that report zero consumption of methyl bromide, CTC, TCA and halons sustain such levels of consumption;
- Provide assistance to low-volume consuming countries (LVCs) through implementation of RMPs;
- Expedite implementation of already-approved UNEP projects;
- Sustain the phase out already achieved in Article 5 countries through the provision of advisory services, training, support for public awareness, and the provision of a clearinghouse function.

Annex IV provides details of special CAP initiatives indicated in UNEP's 2003 Business Plan.

By the end of 2003, UNEP had achieved the following progress towards meeting the above-stated objectives:

Forming the CAP teams

- Recruiting new staff: The recruitment of remaining CAP staff was done in 2003 in accordance with UN rules and procedures. As of the end of December 2003, all CAP teams were completed with the exception of 1 P-posts ("Halon Phase-out" Officer in ROWA) and 2 G-posts. The European Network Coordinator post which was approved in December 2003 is being recruited.
- <u>Training CAP staff</u>: Regional Network Coordinators (RNCs), Policy & Enforcement Officers (PEOs), RMP Officers, and Methyl Bromide Phase-out Officers were trained through custom-designed workshops, resulting in improved skills and knowledge that will result in improved support for countries. A distance-training programme was developed for the Halon Phase-out Officer and has been used by the interim staff performing those functions.

Operating the system

• <u>Monitoring</u>: The programme-wide management information system (oMIS) was developed and became operational in 2003. This system has resulted in clear responsibility and

accountability being established for all projects, and improvements in the quality of monitoring and reporting of hundreds of disparate projects and activities under CAP.

- Communication and Internal Procedures: UNEP continued to refine and streamline its internal procedures and guidelines to facilitate effective CAP implementation. In 2003, an important addition was the CAP Management Brief, a bi-monthly internal brief which reviews the performance of CAP and highlights areas needing priority attention. UNEP also held an annual coordination and planning meeting for the Regional Network Co-ordinators. The Network and Policy Manager also convened frequent telephone and video conferencing with each regional CAP team, contributing to improved programme management.
- <u>Performance indicators</u>: With resources provided by the Government of Finland, and as part
 of the review of the performance indicators undertaken by Multilateral Fund Secretariat,
 UNEP provided input and suggestions for revised performance indicators for non-investment
 activities and CAP.

Delivering Compliance Assistance Services

- Compliance assistance: UNEP regional teams continuously monitored the compliance situation of countries in potential or actual non-compliance and provided, in collaboration with other Implementing Agencies and bilateral agencies, the support required. UNEP provided compliance support both directly to countries and through bilateral compliance sessions Network meetings (see next). Details about CAP activities in specific Article 5 countries are presented in Annex III Country-by-Country Review of Implementation Activities.
- Regional Networks: Compliance sessions for countries in potential or actual non-compliance were organised by UNEP in the margins of all Regional Network meetings in 2003. The participation of the relevant Implementing Agencies, bilateral agencies and Secretariats proved extremely useful in resolving problems related to compliance and data reporting in the short term, and in helping the concerned countries achieve compliance with the 2005 targets. In 2003, in response to the expressed needs of the Network member countries, UNEP modified the approach placing more emphasis on thematic meetings to address issues of common concern, and introduced small group meetings to address specific sub-regional issues. The Networks continued to use regional electronic discussion forums to exchange information and experience between NOUs, Implementing Agencies and bilateral country members. All of these measures served to make the Network meetings more effective and focused on specific subject areas of critical importance.

Two significant developments in the Networks in 2003 were:

- The Eastern European and Central Asia Regional Network was established and held its first meeting in Macedonia in October.
- A Portuguese-speaking sub-group within the African Network was created with technical support from Portugal, resulting in effective communication channels to Portuguese-speaking countries and improved access of those countries to Multilateral Fund assistance.
- <u>Ratification</u>: Ratification efforts (in co-operation with the Ozone Secretariat) continued with all remaining developing countries not party to the Montreal Protocol, and many developing country Parties that have yet to ratify specific Amendments.

2. <u>INFORMATION CLEARINGHOUSE</u>

During 2003, UNEP continued to support countries under the framework of the *Global Communication Strategy for Compliance with the Montreal Protocol*, which promotes the use of targeted information, education and communication (IEC) activities to support specific national compliance targets. In that context, UNEP continued in 2003 to support regional and national efforts to design and develop awareness activities. UNEP presented a detailed report on the preliminary results and the progress made in the implementation of the Communication Strategy (UNEP/OzL.Pro/ExCom/41/86) to the 41st Executive Committee meeting.

The clearinghouse continued its work in promoting awareness about the Montreal Protocol, the ozone depletion issue, and the achievements of the Multilateral Fund through the flagship OzonAction Newsletter, its websites and outreach activities at key international and regional ozone protection events. UNEP also created a new web feature that showcases the achievements, outputs and progress made by the Protocol's "implementation community", which includes NOUs, bilateral agencies, the Implementing Agencies, the Ozone and Multilateral Fund Secretariats.

During 2003, UNEP also provided direct compliance assistance to countries through:

- <u>Query response</u>: Paris and the Regional CAP teams responded to a large number of queries during the period as part of direct assistance to countries.
- <u>Document dissemination</u>: Dispatched over 23,635 documents in response to requests received from individuals, distribution to workshop participants, and dissemination during outreach events.
- <u>E-news services</u>: Provided the latest ozone protection news to NOUs and other stakeholders via "direct delivery" email news services: OzoNews, 51 issues; Regular Update on Methyl Bromide Alternatives (RUMBA), 6 issues; Climate and Ozone Update (CLIO₃), 6 issues.

UNEP also provided indirect compliance assistance to countries through the following information clearinghouse services:

 <u>OzonAction Web Site (www.uneptie.org/ozonaction)</u>: Site maintained on a weekly basis. Performed 138 substantive updates to the site during the period, including the addition of 39 new publications in PDF (portable document file) format. During 2003, users downloaded 494,151 PDF files from the site, resulting in a wide dissemination of information produced by the clearinghouse. The Top 10 downloaded documents were:

| Title | Type of document | Number of PDF downloads |
|---|--------------------|----------------------------|
| | 21 | |
| Update of Regulations to Control Ozone-Depleting Substances | Policy compilation | 21,038 |
| HCFCs and Air-conditioning: Montreal Protocol Controls and | Information paper | 17,376 |
| Options | | |
| Trade Names of Chemical Products Containing ODS and ODS | Information paper | 10,094 |
| Alternatives | | |
| Guidebook for Implementation of Codes of Good Practice: | Guidelines | 8,880 |
| Phasing out ODS in Developing Countries -Refrigeration Sector | | |
| (French) | | |
| Informal Meeting on Inter-Linkages (12 May 2000) | Workshop report | 4,296 |
| Handbook on Data Reporting Under the Montreal Protocol | Guidelines | 3,543 |
| (Spanish) | | ŕ |
| Guidebook for Implementation of Codes of Good Practice: | Guidelines | 2,810 |
| Phasing out ODS in Developing Countries -Refrigeration Sector | | , |

| Title | Type of document | Number of PDF downloads |
|--|------------------|----------------------------|
| (French) | | |
| Floriculture and the Environment - Growing Flowers without Methyl Bromide | Guidelines | 2,081 |
| Aerosol Sector Conversion in Action | Case studies | 1,692 |
| How the Hotel and Tourism Industry Can Protect the Ozone Layer (Spanish) | Guidelines | 1,537 |

- <u>Halontrader Web Site (www.halontrader.org</u>): Site maintained on a monthly basis. The site contained 189 listings to date of available or sought halon submitted by 65 companies or organisations. The combined quantities of halon listed during the period were 2381 MT halon 1211, 3220 MT halon 1301, and 2775 MT halon 2402.
- <u>Multimedia Information Use</u>: obtained, processed, catalogued and used in the clearinghouse 215 reports/articles and other items (see <u>www.uneptie.org/ozonaction/library/mmc/main.asp</u>).

The Information Management team provided information and support services to CAP team management and staff to support their work with NOUs by further developing, testing and debugging the web-based OzonAction Management Information System (oMIS).

B. REGIONAL PROJECTS

1. AFRICA NETWORKS

Direct assistance to countries was given through bilateral discussions during Regional Network meetings as well as through country visits by CAP staff to address specific issues. In 2003, a total of 21 African countries received missions by CAP team members or other ODS Officer through South-South cooperation. Priority for those missions was given to those countries in potential or actual non-compliance,

In 2003, UNEP conducted three Network meetings as well as one train the trainer workshop for Customs Officers in the Eastern Africa sub-region. A meeting was also organised to evaluate the methyl bromide alternatives funded by the Multilateral Fund in the region.

The African CAP team coordinated the preparation of CP/RMP for 7 new Parties out of which 3 were approved in 2003. Three new RMPs were also prepared and approved by the Executive Committee in 2003.

The meeting of UNEP Governing Council in Nairobi also gave an important opportunity for the CAP team to organize one side event (i.e. an exhibition).

During the Joint Network meeting, selected members of the African Environmental Journalists Network were invited. This provided further opportunity for collaboration in public awareness and outreach. The possibility of doing an ozone documentary specifically designed for an African audience was considered. This documentary will be screened on regional television stations which beam across Africa as well as on national channels.

The team also had the opportunity to interact with Parties to the Montreal Protocol during the 14th Meeting of Parties (MOP) as well as the 31st Meeting of the Implementation Committee. During these meetings, the CAP Team organized side events which included a workshop on UV-B as well as children's songs and poems during the opening session of the MOP.

On specific issues, the CAP team facilitated exchanges of experience between NOUs and experts in

the region. One such case was the facilitation of a visit by Ugandan farmers to Kenya to see alternatives to methyl bromide in the horticulture industry. A similar visit involving Ethiopian parliamentarian to Kenya was also facilitated.

Details about CAP activities in specific African countries are presented in *Annex III: Country-by-Country Review of Implementation Activities*.

2. ASIA-PACIFIC NETWORKS

The South Asia (SA) and Southeast Asia and the Pacific networks (SEAP), in an effort to implement threat innovative approach to networking despite the of severe an acute respiratory syndrome (SARS) in 2003, organised one joint meeting of the two networks which focused more on having small discussion groups on specific topics, with selected countries. The first Small Network Group meeting under this approach was also held in Bangladesh, discussing the issue of RMP implementation and its related issues.

Combating illegal ODS trade continued to be a priority in the region, and a meeting called the *Nepal dialogue* on illegal trade participated in by Nepal, China and India was held in Kathmandu in 2003. Similarly, the *Mongolia dialogue* was held in Ulaanbaatar, with participants from China to discuss border control of ODS and ODS-equipment trade, resulting in the establishment of the Mongolia Task Force. The Mongolia Dialogue Task Force had its first meeting in October 2003, where it was decided to invite The Russian Federation to become a member. The NOU /Customs network funded through a Sida bilateral ("Regional co-operation for monitoring and control of ODS consumption in the SEAP region") was held back to back with the network meeting in October. This was the first formal meeting with the participation of the SA Customs Officers after the project extension was approved in 2002. Country specific assistance was provided on specific cases of illegal trade, including for the Philippines and Fiji.

Increased efforts were also made with regards to encouraging both Afghanistan and Bhutan to ratify the Montreal Protocol, which culminated in a high level meeting with the UNEP Executive Director to Bhutan, where ratification was a main issue for discussion. UNEP is working with the Ozone Secretariat to promote ratification of the remaining non-Party countries in the region.

Country consultations continued to be held with specific countries like Iran, with projects supported by Japan. In Iran, much headway was made in the area of methyl bromide phase out with a stakeholder meeting convened to discuss ideas and activities for this phase out, as an input into the Country Programme update and the NCAP being prepared.

An innovative approach the ROAP CAP team adopted in 2003 was to organise co-ordinated joint Implementing Agency missions to countries experiencing compliance difficulties. UNEP organized the first ever such mission to Pakistan with much success when the four Implementing Agencies visited Islamabad for three days and made a compliance scenario presentation to the Minister of Environment. The mission ended with a joint letter from the four agencies to the Minister outlining the critical areas of compliance for the country and what should be done to achieve compliance. This mission raised political awareness on the ozone issues and also assisted the Ozone Officer to prioritise its activities for the future.

In consultation with the network countries and with support from the UNEP Information Clearinghouse, the CAP team helped develop an awareness strategy at the regional level to assist the countries with meeting with their compliance 2005 and 2007 commitments. The focus has shifted from one-off activities to compliance assistance-related awareness activities. 2004 will see the finalisation of the workplan and implementation of national level information, education and communication (IEC) strategies.

Since compliance assistance is the key approach for regional teams, ROAP CAP, with the assistance of local experts, reviewed and analysed the non-compliance situation in the region. A report was prepared analysing the causes of non -compliance after a review of country situations declared to be in non-compliance by the MOP. CAP also undertook a country visit to Cambodia. This report was submitted to the Implementation committee and helped the CAP team and countries in the region to understand the non-compliance scenarios and how to address the non-compliance concerns.

Details about CAP activities in specific Asia-Pacific countries are presented in *Annex III Country-by-Country Review of Implementation Activities*.

3. WEST ASIA NETWORK

As result of regionalizing OzonAction Programme activities under the new approach of CAP, the Regional Office for West Asia (ROWA) succeeded in its second year of CAP implementation to establish a rigid communications channels with West Asia countries based on mutual understanding of the importance that countries should benefit of the technical expertise in CAP structure and also on the usefulness of exchanging information through and with CAP which leads to enhance deliverables speed with all bodies working under Montreal Protocol. These results were achieved in spite of the political instability in the region because of war in Iraq, which impacted on CAP services delivery especially with respect to missions postponing for a certain period.

In light of CAP expanding its activities in the region, there was a need to put a regional strategy for CAP covering 2003-2005 bienniums and tackling countries requirements. The Strategy was drafted, discussed and adopted during the ODS Officers Main Meeting in Manama, Bahrain in June 2003. The strategy covers policy, technical and information exchange aspects as well as usual CAP activities in implementation of UNEP projects and clearinghouse information.

Countries in actual or potential non-compliance were given high priority. CAP handled MOP XV decision on Qatar non-compliance immediately through conducting technical fields visit for assisting country in assessing the use of the remaining consumption of CFCs and halon. The CAP team coordinated with UNIDO – which is the lead agency in Qatar– and joint follow up will take place in 2004.

Special attention was given to certain countries due to urgent necessity. Bahrain, in building capacity of the new ODS Officer and assures maintaining country program implementation. Kuwait, in establishing the Ozone Unit and providing support in enhancing understanding of ODS Officer responsibilities and duties. Qatar & Yemen, follow-up and coordinate with other Implementing Agencies and advice on their request of baseline change. UAE, Raise the level of awareness towards the importance of ratifying amendments.

Development of legislation, update and enforcement were given great attention and effort of CAP activities in 2003. Yemen legislation on ODS was drafted and reviewed with direct assistance and guidance from CAP. Qatar also, encouraged to introduced separate legislation on ODS control and monitor; CAP will continue supporting Qatar in this regard in 2004. Memorandum of Understanding was signed with Oman to update its national legislation and the new legislation is planned to be issued by mid-2004. As requested by the Gulf Cooperation Council for Arab Countries (GCC), ROWA contracted regional expert to draft a unified legislative guidelines on ODS control and monitor for these countries.

CAP redesigned bilateral meetings this year to include all Implementing Agencies as well as the Ozone Secretariat & the Multilateral Fund Secretariat. Bilateral meetings with countries were held in margins of main and follow-up meetings. Outcomes of these meetings were recorded and CAP was responsible to follow-up these outcomes. Many problems and pending issues were

solved using this approach.

As per Decision XIV/7 the issue of combating illegal trade in ODS through networking activities was also tackled by CAP. A regional workshop on combating illegal trade was organized back-to back with follow-up meeting in Damascus Dec. 2003. Participants in the workshop represented West Asia countries ODS Officer, Legal Experts and Custom Officers. International and Regional organizations and NGOs were also represented. The workshop resulted in constructive recommendations and CAP will follow up on their implementation and report back to the network. Moreover, the communication channels established with the international and regional organizations (World Customs Organisation, Regional Intelligence Liaison Organisation, and League of Arab States) enabled CAP to join other related trade meeting and activities in the region and contacts with senior customs officers and managers were established.

Details about CAP activities in specific West Asia countries are presented in *Annex III Country*by-Country Review of Implementation Activities.

4. LATIN AMERICA & THE CARIBBEAN NETWORKS

Prioritised assistance was given to Dominica, Grenada, Saint Kitts & Nevis, Saint Vincent & The Grenadines and Suriname to initiate pending implementation. Assistance was also provided to Saint Kitts & Nevis and Saint Vincent & The Grenadines to expedite approval of ODS licensing systems. Assistance was provided for the preparation and follow up on the implementation of Compliance Action Plans in Bahamas, Bolivia, Belize, Guatemala, Honduras, Peru and Uruguay.

All countries in the region have reported Article 7 data for 2002, and some of them have reported missing historical data (Dominica, Grenada, Suriname, Saint Kitts & Nevis). One new Party (Suriname) was assisted with ODS data collection, and in the preparation and submission of the CP/RMP and the IS project.

Highlights of project implementation by ROLAC/CAP team can be summarized as follows:

- Launching of activities in Colombia, Chile, Guatemala, Guyana and Haiti.
- Customs Training workshops were conducted in Colombia and Guatemala.
- Additional support provided to countries in non-compliance with the methyl bromide phase out (Guatemala, Honduras and Uruguay) in coordination with UNIDO.
- Significant progress was achieved in the implementation of delayed projects, i.e. training activities in Colombia, Panama, Nicaragua, Uruguay and Paraguay, establishment of a National Ozone Unit in Grenada, St Kitts & Nevis policies and regulations bilateral with Canada, Institutional Strengthening of Saint Kitts & Nevis, etc.).
- The RNC and PEO participated in the Latin American and Caribbean Forum of Ministers to raise political awareness.

Details about CAP activities in specific Latin America & Caribbean countries are presented in *Annex III Country-by-Country Review of Implementation Activities.*

5. EASTERN EUROPE AND CENTRAL ASIAN NETWORK

The First Regional Meeting of the Eastern Europe and Central Asia (EECA) Network of Ozone Officers was held in Ohrid, Republic of Macedonia from 6-9 October 2003 with the support of the Ministry of Environment and Physical Planning of the Republic of Macedonia, Ozone Unit. The Governments of Austria, the Czech Republic, Hungary and the Slovak Republic provided support for this new Network through their bilateral contributions to the Multilateral Fund.

With a view to further assist the Network countries that are new to the Montreal Protocol and which face immediate and long-term compliance challenges, contact groups were established to the help the NOUs to be in regular contact with the experienced colleagues in the region to help them successfully meet their compliance challenges. The membership of the groups initially includes:

- Albania in cooperation with Macedonia, Croatia, UNEP, UNIDO;
- Armenia and Kyrgyzstan in cooperation with Georgia, UNEP, UNIDO, UNDP;
- Bosnia and Herzegovina in cooperation with network countries, implementing agencies and other organizations (to be identified later).

UNEP and UNIDO held the first targeted group meeting in Albania. Hungary attended to assist countries with, *inter alia*, customs training.

Details about CAP activities in specific Latin America & Caribbean countries are presented in Annex III Country-by-Country Review of Implementation Activities.

IV. PERFORMANCE INDICATORS

A. AGENCY'S BUSINESS PLAN PERFORMANCE GOALS

As described below, as part of its 2003 Business Plan UNEP met 1 out of 4 weighted performance indicators and 3 out of 3 non-weighted and other performance indicators.

| Performance indicator | Weight | Target set by UNEP | Achievement in 2003 | Assessment |
|--|--------|---------------------------------------|------------------------|------------------------|
| The number of non-investment projects completed, expressed in percentage of total approved projects | 50 | 60% of total approved projects | 69% | Target achieved |
| Disbursement, expressed in US\$ million | 30 | 73% of approved funding | 72% | Target not achieved |
| Speed of first disbursement, expressed in number of months | 10 | 6 months after approval of project | 7.6 months^4 | Target not achieved |
| The speed of project completion, expressed in number of months ⁵ | 10 | 26 months | 31 months ⁶ | Target not achieved |

1. WEIGHTED AGENCY PERFORMANCE INDICATORS

2. NON-WEIGHTED AGENCY PERFORMANCE INDICATORS

| Performance indicator | Target set by UNEP | Achievement in 2003 | Assessment |
|----------------------------|--------------------|---------------------|-----------------|
| Submission of the Progress | Timely submission | Timely submission | Target achieved |
| Report | | | |

⁴ Includes projects without first disbursement and assumes that December 2003 as the basis for the calculation. Does not include PRP projects. This includes IS projects where UNEP have first disbursements unless Expenditure Reports have been received from the country.

^b Does not include PRP projects.

⁶ Does not include PRP projects. During this reporting period, a number of long-delayed projects were completed contributing to the increased time for speed of project completion.

| Performance indicator | Target set by UNEP | Achievement in 2003 | Assessment |
|---------------------------------|----------------------|-----------------------|-----------------|
| The reduction in ODS | 0 | 0 | Target achieved |
| consumption over and above | | | |
| that effected by investment | | | |
| projects (ODP tonnes) | | | |
| Appropriate and timely | 17 countries to | 21 countries assisted | Target achieved |
| policies initiated by countries | establish or modify | | |
| either as a result of | policies during 2003 | | |
| networking, training, | | | |
| information exchange, | | | |
| country programme | | | |
| development and /or | | | |
| institutional strengthening | | | |

3. <u>CAP-SPECIFIC PERFORMANCE INDICATORS</u>

| Item | Approved Target | Achievement in 2003 |
|--|---|---|
| Reduction in ODS consumption over and above that effected by investment projects (ODP tonnes) | 17 | 0 |
| Number of newsletters | 3 | 3 |
| Number of joint/regional activities which Network members are involved | 2 per region | There were 17 joint/regional activities in the regions |
| Improvement over previous years in data reporting and enacting the legislation and policies for ODS phase-out in networking and institutional strengthening countries | 80% of all network countries | Percentage of countries with missing data that received specific CAP assistance for data reporting that subsequently reported baselines by end 2003: 77% |
| | | Percentage of countries reporting data in compliance with Article 7 of the Protocol: 89% |
| The extent of awareness-raising activities initiated by the countries as a result of UNEP's publications | Qualitative, but can be expressed in the number of brochures, awareness raising products produced by countries | Consistent with the shift of CAP focus from producing many new publications to providing more strategic advice to countries about how they can organize information, education and communication activities (as per the <i>Global Communication</i> <i>Strategy for Compliance with the</i> <i>Montreal Protocol</i>), reproduction of existing UNEP materials was not a significant factor in 2003. |
| The extent to which experience achieved through UNEP's activities is used in the adoption and adjustment of ODS phase-out strategies by network countries | Qualitative | Understanding of sector plan approach through sessions in network meetings Networks organised special sessions on various terminologies like NPP, TPMP, NCPP, sector plan etc. Policy inputs in the sector plans have been initiated through UNEP activities. Country consultations and country visits to explain the strategic planning process. RMP preparation missions. Learning from each other experiences during network |

| Item | Approved Target | Achievement in 2003 |
|--|-----------------|---|
| The extent to which the networks are used | Oualitative | meetings (e.g. Sri Lanka's experience on NCAP led to Iran and Mongolia adopting the country consultation approach) South-South cooperation Comments received from the |
| by the implementing agencies and the Secretariat in developing their work or explaining new policies | Quantative | Secretariats and Implementing Agencies indicate that they continued to use the meetings to support their work with countries. In spite of their busy schedules, the average rate of participation in all 2003 Network meetings was: Implementing Agencies – 51%, Multilateral Fund Secretariat – 42%, Ozone Secretariat – 31%. In 2003/2004, the Agencies and Secretariat provided suggestions to UNEP about the number and type of Network meetings in which they wish to be involved, and UNEP will adjust its scheduling and invitations accordingly in 2004. |

B. CUMULATIVE COMPLETED INVESTMENT PROJECTS

(Not applicable to UNEP)

C. CUMULATIVE COMPLETED NON INVESTMENT PROJECTS

During the period from June 1991 until December 2003, UNEP completed a total of 502 projects (not including preparation projects)⁷, with a total approved funding of US\$ 52,445,444 (not including programme support costs). The total overall disbursement rate for completed non-investment projects (excluding PRP) is 96% of total funds approved (including adjustments, not including programme support costs), with a cumulative speed of first disbursement of 7 months after project approval and an average completion time of 29 months. See *Annex 1: Cumulative Completed Non-Investment Projects* for details.

D. CUMULATIVE ONGOING INVESTMENT PROJECTS

(Not applicable to UNEP)

E. CUMULATIVE ONGOING NON-INVESTMENT PROJECTS

As of December 2003, UNEP has a total of 224 ongoing activities (not including preparation projects), with a total approved funding of US\$ 21,789,982 (including adjustments, not including programme support costs). The total overall disbursement rate for these ongoing projects is 14% of total funds approved (including adjustments, not including programme support costs), with a cumulative speed of first disbursement of 12 months after project approval and an average completion time of 38 months. See *Annex 1: Cumulative Ongoing Non-Investment Projects* for details.

⁷ UNEP does not receive project preparation funds for its non-investment activities, other than for preparation of RMPs.

V. STATUS OF AGREEMENTS AND PROJECT PREPARATION (WHERE APPLICABLE), BY COUNTRY

A. AGREEMENTS TO BE SIGNED/EXECUTED/FINALIZED AND WHEN THEY WILL BE READY FOR DISBURSING

As of December 2003, UNEP implemented IS projects in 93 countries⁸. During 2003, the Executive Committee approved new IS projects for 3 countries and IS renewals for 33 countries to be assisted by UNEP. The breakdown of countries supported by UNEP through IS projects is as follows:

| Region | Number of Countries Supported by UNEP | Number of New IS Projects Approved in 2003 | Number of IS Renewals Approved in 2003 |
|-------------------------------|--|--|--|
| Africa | 43 | 2 | 17 |
| Asia Pacific | 21 | 0 | 4 |
| West Asia | 3 | 0 | 2 |
| Eastern Europe & Central Asia | 4 | 0 | 2 |
| Latin America & Caribbean | 22 | 1 | 8 |
| Total | 93 | 3 | 33 |

UNEP established a corresponding number of UNEP project documents (i.e. the agreements required between UNEP and the countries to implement the IS projects) for new IS approvals and revised the existing implementation agreements for the IS renewals.

VI. ADMINISTRATIVE ISSUES (OPERATIONAL, POLICY, FINANCIAL AND Other Issues)

A. MEETINGS ATTENDED

1. <u>REGIONAL NETWORK AND THEMATIC MEETINGS</u>

UNEP organised and participated in the following Network and related small group meetings:

| Title | Venue | Date |
|---|-----------------------|--------------|
| AFRICA | | |
| Main Meeting of the ODS Officers Network for English- | Addis Ababa, Ethiopia | 19-22 May |
| Speaking Africa | | |
| Main Meeting of the ODS Officers Network for French- | Kinshasa, D. R. Congo | 7-10 April |
| Speaking Africa | | _ |
| Joint Follow-up Meeting of the English-Speaking and | Port Louis, Mauritius | 29 September |
| French-Speaking African Networks of ODS Officers | | - 2 October |
| ASIA AND THE PACIFIC | | |
| Small Group Joint SEAP and South Asia Network Meeting | Dhaka, Bangladesh | 13-14 June |
| South Pacific Regional Environment Programme/UNEP 2 nd | Nadi, Fiji | 4-7 August |
| Regional Thematic Meeting on Implementation of the | - | _ |
| Montreal Protocol in Pacific Island Countries | | |
| Meeting of the South Asia Network of ODS Officers | Phuket, Thailand | 8-11 October |
| Main Meeting of the SEAP Network of ODS Officers | Phuket, Thailand | 8-11 October |
| - | | |

⁸ UNEP also implements IS projects under the Global Environment Facility in 8 Countries with Economies in Transition.

| Title | Venue | Date |
|---|----------------------|---------------|
| EASTERN EUROPE AND CENTRAL ASIA | | |
| First Network Meeting of the Europe/Central Asia Network | Ohrid, Macedonia | 6-9 October |
| of ODS Officers | | |
| LATIN AMERICA AND THE CARIBBEAN | | |
| Joint Main Meeting of the Central America, Spanish-Speaking | Bogota, Colombia | 5-8 May |
| Caribbean and South America Networks of ODS Officers | | |
| Main Meeting of the Caribbean Network of ODS Officers | St. Kitts and Nevis | 16-20 June |
| Joint Follow-up Meeting of the Central America, Spanish- | Mexico City, Mexico | 8-10 October |
| Speaking Caribbean and South American Networks of ODS | | |
| Officers | | |
| Follow-up Meeting of the Caribbean Network of ODS | Paramaribo, Suriname | 20-22 October |
| Officers | | |
| Regional Workshop on Methyl Bromide Alternatives for the | Suriname, | 22-23 October |
| Management of Golf Courses and Preshipment | | |
| WEST ASIA | | |
| Main Meeting of the West Asia Network of ODS Officers | Manama, Bahrain | 8-11 June |
| Follow-up Meeting of the West Asia Network of ODS | Damascus, Syria | 7-11 |
| Officers | | December |
| Regional Meeting on Combating Illegal Trade in ODS | Damascus, Syria | 7-9 December |
| Follow-up meeting of West Asia Network Meeting of ODS | Damascus, Syria | 10-11 |
| Officers | | December |

2. <u>OTHER MEETINGS</u>

The following list does not include national training courses implemented by UNEP.

| Title | Venue | Date |
|---|------------------------------------|--------------------------|
| Implementing Agency Coordination Meeting | Montreal, Canada | 9-10 January |
| Mission to hold discussions with high level officials on various activities including the 2003 Business Plan, Methyl Bromide Projects, other on-going projects and to focus on preparatory work for the update of the DPRK County Programme | Beijing, China; Pyongyang, PDRK | 27 February - 7 March |
| Meetings of the Sub-Committees on Project Review (SCPR) and Monitoring Evaluation and Finance (SCMEF) | Montreal, Canada | 31 March – 1 April |
| 39 th Meeting of the Executive Committee of the Multilateral Fund | Montreal, Canada | 2-4 April |
| Earth Technologies Forum | Washington, DC | 22-24 April |
| World Bank 20 th Ozone Operations Resource Group (OORG) Meeting | Washington, DC | 25 April |
| 30 th Meeting of the Implementation Committee | Montreal, Canada | 4-5 July |
| 23 rd OEWG meeting | Montreal, Canada | 7-11 July |
| Meetings of the SCPR and the SCMEF | Montreal, Canada | 14-15 July |
| 40 th Executive Committee Meeting | Montreal, Canada | 16-18 July |
| 1 st Lead Authors Meeting of the IPCC/TEAP Special Report on "Safeguarding the Ozone Layer and global climate Systems: issues on HFCs & PFCs" | The Hague, Netherlands | 11-13 August |
| Ministerial Consultation on Regional Strategy for Implementing the Montreal Protocol in Pacific Island Countries | Apia, Samoa | 12 September |
| International Workshop on China Refrigeration Servicing Sector CFC Phase out Strategy | Beijing, China | 29-31 October |
| 31st Implementation Committee Meeting | Nairobi, Kenya | 5-7 November |
| 15 th Meeting of the Parties to the Montreal Protocol | Nairobi, Kenya | 10-14 November |
| 2003 International Cleaning Tech Forum and Expo | Beijing, China | 20-22 November |

| Title | Venue | Date |
|---|------------------|----------------|
| Participation in the 9 th Meeting of the Conference of the | Milan, Italy | 8-12 December |
| Parties to the Kyoto Protocol | | |
| Meetings of the SCPR and SCMEF | Montreal, Canada | 15-16 December |
| 41st Meeting of the Executive Committee of the Multilateral | Montreal, Canada | 17-19 December |
| fund for the Montreal Protocol | | |

3. CAP STAFF TRAINING AND ADVISORY GROUP MEETINGS

| Title | Venue | Date |
|--|-------------------------|----------------|
| Training of CAP RMP Implementation Officers | Delhi, India | 20-25 April |
| Training of CAP Methyl Bromide Officers | Melbourne, Australia | 2-6 June |
| Training workshop for CAP Regional Network Coordinators and Policy & Enforcement Officers | Paris, France | 9-10 September |
| CAP Advisory Meeting | Paris, France | 11 September |

B. IMPLEMENTING AGENCY AND OTHER CO-OPERATION

1. <u>UNDER THE MULTILATERAL FUND</u>

The other Implementing Agencies, bilateral agencies, Multilateral Fund Secretariat and Ozone Secretariat cooperate closely with UNEP through, *inter alia*, regular participation in Regional Network meetings, the CAP Advisory Group and other national/regional workshops organized by UNEP. In addition to their participation in those fora in 2003, they also cooperated with UNEP through the following:

| Implementing/Bilateral Agency | Project or activity |
|---------------------------------|---|
| UNIDO | Joint UNEP-UNIDO mission on implementation modalities for 2003 and 2004 under the National Phase Out Plan (Tirana, Albania, 5-9 May) |
| UNIDO | RNC attended Training of GPR in Qatar (non-joint project) RMPO attended Training on GPR in Oman (non-joint project) |
| UNDP | Coordination about Bahrain needs to submit TPP for CFCs remaining consumption, A conference call was organized by CAP to discuss and decide about this issue. The call gathered former and new ODS officers, UNDP project manager and CAP. |
| UNDP | In Barbados and Suriname, high political level commitment was obtained facilitating the UNDP Consultants' activities. |
| Ozone Secretariat, UNDP, UNIDO, | Ozone Secretariat and Implementing Agency Collaboration |
| World Bank | Meeting (Paris, France, 12 September) |
| UNDP, UNIDO | Joint missions on methyl bromide in Asia & Pacific |
| UNDP, UNIDO, World Bank | Joint mission to Pakistan related to various compliance issues (not project-specific) |
| UNIDO | In Guatemala and Honduras, melon growers association and high political level authorities from Environment and Agriculture Ministries were interviewed explaining the importance of the MB phase out project implementation, collaborating with UNIDO to overcome institutional and commercial matters. |
| UNDP, UNIDO, World Bank | Coordination meetings with Implementing Agencies on the margins of network meetings |
| World Bank | High Level Consultation in India with World Bank and Ministry of Environment and Forests (New Delhi, India, 26-30 October) |

ANNEX I: TABLES

CLOSED AND TRANSFERRED PROJECTS TOTAL FUNDS ANNUAL SUMMARY DETAIL ANNUAL SUMMARY AGENCY COMPARISON SUMMARY DATA BY PROJECT TYPE CUMULATIVE COMPLETED NON-INVESTMENT PROJECTS CUMULATIVE ONGOING NON-INVESTMENT PROJECTS PROJECT PREPARATION SPEED OF DELIVERY – NON-INVESTMENT PROJECTS

| Agency | Number of Projects | Approved Funding (US\$) | Adjustmen ts (USS) | Approved Funding Plus Adjustment (US\$) | Funds Disburse d (US\$) | Balances (US\$) | Percent of Funds Disbursed | Consumptio n ODP to Be Phased Out | Consumptio n ODP Phased Out | Production ODP to Be Phased Out | | Estimated Disbursemen t in Current Year (US\$) | | | |
|--------------|--------------------------|-------------------------------|-----------------------|---|-------------------------------|--------------------|----------------------------------|---|-----------------------------------|---------------------------------------|---|---|--|--|--|
| Closed Proje | | | | | | | | | | | | | | | |
| UNDP | 0 | 0 | 0 | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 | 0 | | | |
| UNEP | 1 | 174,000 | -174,000 | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 | 0 | | | |
| UNIDO | 0 | 0 | 0 | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 | 0 | | | |
| World Bank | 0 | 0 | 0 | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 | 0 | | | |
| Bilaterals | 0 | 0 | 0 | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 | 0 | | | |
| Total | 1 | 174,000 | -174,000 | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 | 0 | | | |
| Transferred | U U | | | | | | | | | | | | | | |
| UNDP | 0 | 0 | 0 | 0 | - | 0 | 0% | 0 | 0 | • | 0 | 0 | | | |
| UNEP | 3 | 90,000 | -90,000 | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 | 0 | | | |
| UNIDO | 0 | 0 | 0 | 0 | ÷ | 0 | 0% | 0 | 0 | 0 | 0 | 0 | | | |
| World Bank | 0 | 0 | 0 | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 | 0 | | | |
| Bilaterals | 0 | 0 | 0 | 0 | ÷ | 0 | 0% | 0 | 0 | 0 | ÷ | 0 | | | |
| Total | 3 | 90,000 | -90,000 | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 | 0 | | | |

Total Funds

| Item | UNDP (US\$) | UNEP (US\$) | UNIDO (US\$) | World Bank (US\$)* | Bilaterals (US\$) | Grand Total (US\$)* |
|---|--|--|--|---|--|---|
| Sector | | | | | | |
| Aerosol | 0 | 372,000 | 0 | 0 | 0 | 372,000 |
| Foam | 0 | 0 | 0 | 0 | 0 | 0 |
| Halon | 0 | 718,000 | 0 | 0 | 0 | 718,000 |
| Fumigants | 0 | 2,552,564 | 0 | 0 | 0 | 2,552,564 |
| Multiple Sectors | 0 | 0 | 0 | 0 | 0 | 0 |
| Other | 0 | 0 | 0 | | 0 | 0 |
| Phaseout Plan | 0 | 258,378 | 0 | 0 | 0 | 258,378 |
| Process Agent | 0 | 0 | 0 | 0 | 0 | 0 |
| Production | 0 | 0 | 0 | 0 | 0 | 0 |
| Refrigeration | 0 | 10,968,100 | 0 | 0 | 0 | 10,968,100 |
| Several | 0 | 60,250,535 | 0 | 0 | 0 | 60,250,535 |
| Solvents | 0 | 169,000 | 0 | 0 | 0 | 169,000 |
| Sterilant | 0 | 0 | 0 | 0 | 0 | 0 |
| Sub-Total | 0 | 75,288,577 | 0 | 0 | 0 | 75,288,577 |
| | 0 | 8,315,208 | 0 | 0 | 0 | 8,315,208 |
| Agency fees/administrative cost | 0 | | | | 2 | |
| Agency fees/administrative cost GRAND TOTAL *13 per cent agency fees were charge Region | 0 | 83,603,785 | 0 1al administrative (| | 0 project preparation of | 83,603,785 or technical assista |
| GRAND TOTAL *13 per cent agency fees were charge | 0 | 83,603,785 | | | Ũ | |
| GRAND TOTAL *13 per cent agency fees were charge | 0 | 83,603,785 | | costs were charged as | Ũ | |
| GRAND TOTAL *13 per cent agency fees were charge Region | 0 d starting in July 1995, | 83,603,785 prior to which actu | al administrative | costs were charged as | project preparation of | or technical assista |
| GRAND TOTAL *13 per cent agency fees were charge Region Africa | d starting in July 1995, | 83,603,785 prior to which actu 15,816,084 | ual administrative o | costs were charged as | project preparation o | or technical assistaı 15,816,084 |
| GRAND TOTAL *13 per cent agency fees were charge Region Africa Asia & Pacific | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 83,603,785 prior to which actu 15,816,084 11,143,406 | al administrative of 0 | costs were charged as 0 0 0 | project preparation o | or technical assistaı 15,816,084 11,143,406 |
| GRAND TOTAL *13 per cent agency fees were charge Region Africa Asia & Pacific Europe | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 83,603,785 prior to which actu 15,816,084 11,143,406 1,572,242 | ual administrative o 0 0 0 | costs were charged as 0 0 0 0 0 | project preparation o 0 0 0 | or technical assistan 15,816,084 11,143,406 1,572,242 |
| GRAND TOTAL *13 per cent agency fees were charge Region Africa Asia & Pacific Europe Latin America and Caribbear Global | 0 d starting in July 1995, 0 0 0 0 0 | 83,603,785 prior to which actu 15,816,084 11,143,406 1,572,242 11,917,319 | ual administrative of 0 0 0 0 0 | costs were charged as 0 0 0 0 0 | project preparation o 0 0 0 0 | or technical assistan 15,816,084 11,143,406 1,572,242 11,917,319 |
| GRAND TOTAL *13 per cent agency fees were charge Region Africa Asia & Pacific Europe Latin America and Caribbear Global Implementation Characteristics | 0 d starting in July 1995, 0 0 0 0 0 | 83,603,785 prior to which actu 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 | ual administrative o 0 0 0 0 0 0 | costs were charged as 0 0 0 0 0 0 | project preparation o 0 0 0 0 0 | or technical assistan 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 |
| GRAND TOTAL *13 per cent agency fees were charge Region Africa Asia & Pacific Europe Latin America and Caribbear Global Implementation Characteristics Agency Implementatior | 0 d starting in July 1995, 0 0 0 0 0 | 83,603,785 prior to which actu 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 63,193,739 | ual administrative of 0 0 0 0 0 | costs were charged as 0 0 0 0 0 0 | project preparation o 0 0 0 0 | or technical assista 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 63,193,739 |
| GRAND TOTAL *13 per cent agency fees were charge Region Africa Asia & Pacific Europe Latin America and Caribbear Global Implementation Characteristics Agency Implementatior National Implementatior | 0 d starting in July 1995, 0 0 0 0 0 0 0 | 83,603,785 prior to which actu 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 | ual administrative of 0 0 0 0 0 0 0 0 | costs were charged as 0 0 0 0 0 0 | project preparation of 0 0 0 0 0 0 0 | or technical assistan 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 |
| GRAND TOTAL *13 per cent agency fees were charge Region Africa Asia & Pacific Europe Latin America and Caribbear Global Implementation Characteristics Agency Implementatior National Implementatior Time or Objective-sensitive Account | d starting in July 1995, | 83,603,785 prior to which actu 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 63,193,739 12,094,838 | al administrative of 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | project preparation of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | br technical assistat 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 63,193,739 12,094,838 |
| GRAND TOTAL *13 per cent agency fees were charge Region Africa Asia & Pacific Europe Latin America and Caribbear Global Implementation Characteristics Agency Implementatior National Implementatior Time or Objective-sensitive Account Time-Sensitive | d starting in July 1995, | 83,603,785 prior to which actu 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 63,193,739 12,094,838 14,295,461 | ual administrative o 0 0 0 0 0 0 0 0 | costs were charged as 0 | project preparation of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | br technical assista 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 63,193,739 12,094,838 14,295,461 |
| GRAND TOTAL *13 per cent agency fees were charge Region Africa Asia & Pacific Europe Latin America and Caribbear Global Implementation Characteristics Agency Implementatior National Implementatior Time or Objective-sensitive Account | d starting in July 1995, | 83,603,785 prior to which actu 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 63,193,739 12,094,838 | al administrative of 0 0 0 0 0 0 0 0 | costs were charged as 0 | project preparation of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | br technical assistat 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 63,193,739 12,094,838 |
| GRAND TOTAL *13 per cent agency fees were charge Region Africa Asia & Pacific Europe Latin America and Caribbear Global Implementation Characteristics Agency Implementatior National Implementatior Time or Objective-sensitive Account Time-Sensitive | d starting in July 1995, | 83,603,785 prior to which actu 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 63,193,739 12,094,838 14,295,461 | ual administrative o 0 0 0 0 0 0 0 0 | costs were charged as 0 | project preparation of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | br technical assista 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 63,193,739 12,094,838 14,295,461 |
| GRAND TOTAL *13 per cent agency fees were charge Region Africa Asia & Pacific Europe Latin America and Caribbear Global Implementation Characteristics Agency Implementatior National Implementatior Time or Objective-sensitive Accourt Time-Sensitive Objective-Sensitive Disbursement Method During Implementation | d starting in July 1995, | 83,603,785 prior to which actu 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 63,193,739 12,094,838 14,295,461 | aal administrative o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | costs were charged as 0 0 0 0 0 0 0 0 0 0 0 0 0 | project preparation of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | br technical assista 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 63,193,739 12,094,838 14,295,461 |
| GRAND TOTAL *13 per cent agency fees were charge Region Africa Asia & Pacific Europe Latin America and Caribbear Global Implementation Characteristics Agency Implementatior National Implementatior Time or Objective-sensitive Accourt Time-Sensitive Objective-Sensitive Disbursement Method | d starting in July 1995, | 83,603,785 prior to which actu 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 63,193,739 12,094,838 14,295,461 60,993,116 | ual administrative o 0 0 0 0 0 0 0 0 0 0 0 0 0 | costs were charged as 0 0 0 0 0 0 0 0 0 0 0 0 0 | project preparation of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | or technical assista 15,816,084 11,143,406 1,572,242 11,917,319 34,799,526 63,193,739 12,094,838 14,295,461 60,993,116 |

Annual Summary detail

| Year Approved/Implementat ion Characteristic | Number of Approvals * | Number Completed | | Consumpti on ODP to be Phased Out* | on ODP Phased | Per Cent of Consumpti on ODP Phased Out | Production ODP to be Phased Out* | Productio n ODP Phased Out | Per Cent of Productio n ODP Phased Out | Approved Funding (US \$) | Adjustment (US \$) | Funds Disbursed (US \$) | Per Cent of Funds Disbursed | Balance (US \$) | Estimated Disbursemen t in Current Year (US \$) | Support Costs Approved (US\$) | Support Cost Adjustments (US\$) |
|--|--------------------------------|---------------------|-------------|---|------------------|--|---|-------------------------------------|---|--------------------------------|-----------------------|-------------------------------|-----------------------------------|-------------------------|--|--|---------------------------------------|
| Disbursement during In | nplementat | ion | | | | | | | | | | | | | | | |
| 1991 | 11 | | 100% | 0 | 0 | 0% | 0 | 0 | 0% | 1,484,000 | -111,665 | 1,372,335 | 100% | 0 | 0 | 192,920 | -14,516 |
| 1992 | 15 | | 100% | 0 | 0 | 0% | 0 | 0 | 070 | 1,700,000 | 11,000 | 1,711,000 | 100% | 0 | 0 | 221,000 | 1,430 |
| 1993 | 41 | | 100% | 23 | 23 | | 0 | - | 0% | 3,016,200 | -8,457 | 3,007,743 | | 0 | 0 | 392,106 | -1,099 |
| 1994 | 45 | | 100% | 0 | 0 | 0% | 0 | | 0% | 3,070,000 | -6,175 | 3,063,825 | | 0 | 0 | 399,100 | -803 |
| 1995 | 41 | | 100% | 0 | 0 | 0% | 0 | | 0% | 3,317,200 | -35,000 | 3,243,100 | 99% | 39,100 | 39,100 | 431,236 | -4,550 |
| 1996 | 37 | | 95% | 0 | 0 | 0% | 0 | 0 | 070 | 2,765,100 | -100,546 | 2,617,054 | 98% | 47,500 | 47,500 | 359,463 | -13,071 |
| 1997 | 71 | | 97% | 158 | 158 | 100% | 0 | 0 | 0% | 7,444,000 | -382,975 | 6,901,685 | 98% | 159,340 | 159,340 | 967,720 | -49,787 |
| 1998 | 48 | | 90% | 0 | 0 | 0% | 0 | 0 | 0% | 3,775,550 | -34,297 | 3,578,388 | | 162,865 | 162,865 | 490,822 | -4,459 |
| 1999 | 65 | | 78% | 0 | 0 | 0% | 0 | 0 | 0% | 5,356,405 | -174,000 | 4,426,857 | 85% | 755,548 | 743,548 | 696,333 | -22,620 |
| 2000 | 66 | | 76% | 0 | 0 | 0% | 0 | | 0% | 6,235,145 | -286,690 | 4,546,353 | | 1,402,102 | 1,345,523 | 810,568 | -37,270 |
| 2001 | 44 | | 41% | 0 | 0 | 0% | 0 | 0 | 070 | 8,374,450 | -1,317,725 | 5,302,251 | 75% | 1,754,474 | 1,754,474 | 821,106 | -105,520 |
| 2002 | 35 | | 9% | 17 | 0 | 0% | 0 | 0 | 0% | 7,806,590 | 0 | 5,443,380 | 70% | 2,363,210 | 2,363,210 | 703,650 | 0 |
| 2003 Sub-Total | 43 562 | 0 422 | 0% 75% | 0 198 | 181 | 0% 91% | 0 | 0 | 0% 0% | 9,095,006 63,439,646 | -2,446,530 | 83,070 45,297,041 | 1% 74% | 9,011,936 15,696,075 | 9,011,936 15,627,496 | 836,569 7,322,593 | -252,265 |
| Disbursement after Con 1991 | 0 | 0 | 0% | 0 | 0 | 0% | 0 | - | 070 | 0 | 0 | 0 | | 0 | • | 0 | 0 |
| 1992 | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 |
| 1993 | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 |
| 1994 | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 070 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |
| 1995 | 0 | 0 | 0% | 0 | 0 | 0% | 0 | | 070 | 0 | 0 | 0 | 0,10 | 0 | 0 | 0 | 0 |
| 1996 | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 |
| 1997 | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 |
| 1998 | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 |
| 1999 | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 |
| 2000 | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 |
| 2001 | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | | 0 | 0 | 0 | 0% | 0 | | 0 | 0 |
| 2002 2003 | 0 | 0 | 0% | 0 | 0 | 0% | 0 | | 0% | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 |
| Sub-Total | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 |
| Retroactively Funded | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0% | 0 | 0 | 0 | 0% | 0 | 0 | 0 | 0 |
| Time-sensitive Accounts | 202 | | 53% | 71 | 0 | 0% | 0 | 0 | | 14,296,811 | -1,350 | 8,807,515 | | 5,487,946 | 5,487,946 | 1,245,056 | -176 |
| GRAND TOTAL | 764 | 529 | 69% | 269 | 181 | 67% | 0 | 0 | 0% | 77,736,457 | -2,447,880 | 54,104,556 | 72% | 21,184,021 | 21,115,442 | 8,567,649 | -252,440 |
| * Does not include the ** Does not include proje Note 1: Agency and Nati | ects that wer | e implemente | ed before E | xecutive Con | nmittee appro | oval | | | | | | | | | | | |

Note 1: Agency and National implementation is not distinguished in this table Note 2: Retroactive projects and time-sensitive accounts are provided for all years as one cumulative figure (not included in annual data)

Annual Summary

| Year Approv- | Number of Ap- prov-als* | Number Com- pleted | Per Cent Com-pleted | Consumption ODP to be | Consumption ODP Phased | Per Cent of Consumption | Production ODP to be | Production ODP Phased | Per Cent of Production | Approved Funding plus | Funds Disbursed | Per Cent of Funds | Balance (US\$) | Estimated Disbursement in | Support Costs Approved (US\$) | Support Cost Adjustments |
|-----------------|----------------------------|-----------------------|------------------------|--------------------------|---------------------------|----------------------------|-------------------------|--------------------------|---------------------------|--------------------------|--------------------|----------------------|----------------|------------------------------|----------------------------------|-----------------------------|
| ed | | | | Phased Out* | Out* | ODP Phased Out | Phased Out* | Out* | ODP Phased Out | Adjustment (US\$) | (US\$) | Dis-burs- ed | | Current Year (US\$) | | (US\$) |
| | | | | | | | | | | | | | | | | |
| 1991 | 11 | 11 | 100% | 0 | 0 | 0% | 0 | 0 | 0% | 1,372,335 | 1,372,335 | 100% | 0 | 0 | 192,920 | -14,516 |
| 1992 | 15 | 15 | 100% | 0 | 0 | 0% | 0 | 0 | 0% | 1,711,000 | 1,711,000 | 100% | 0 | 0 | 221,000 | 1,430 |
| 1993 | 49 | 48 | 98% | 23 | 23 | 100% | 0 | 0 | 0% | 4,194,343 | 4,166,252 | 99% | 28,091 | 28,091 | 546,364 | -1,099 |
| 1994 | 58 | 57 | 98% | 0 | 0 | 0% | 0 | 0 | 0% | 4,265,910 | 4,181,197 | 98% | 84,713 | 84,713 | 555,547 | -978 |
| 1995 | 50 | 50 | 100% | 0 | 0 | 0% | 0 | 0 | 0% | 4,089,765 | 4,050,665 | 99% | 39,100 | 39,100 | 536,219 | -4,550 |
| 1996 | 48 | 44 | 92% | 0 | 0 | 0% | 0 | 0 | 0% | 3,437,254 | 3,220,215 | 94% | 217,039 | 217,039 | 459,914 | -13,071 |
| 1997 | 87 | 84 | 97% | 158 | 158 | 100% | 0 | 0 | 0% | 8,153,465 | 7,947,404 | 97% | 206,061 | 206,061 | 1,109,737 | -49,787 |
| 1998 | 64 | 53 | 83% | 0 | 0 | 0% | 0 | 0 | 0% | 4,739,773 | 4,414,988 | 93% | 324,785 | 324,785 | 620,629 | -4,459 |
| 1999 | 87 | 70 | 80% | 0 | 0 | 0% | 0 | 0 | 0% | 6,786,234 | 5,840,070 | 86% | 946,164 | 934,164 | 904,831 | -22,620 |
| 2000 | 85 | 64 | 75% | 0 | 0 | 0% | 0 | 0 | 0% | 6,827,962 | 5,178,324 | 76% | 1,649,638 | 1,593,059 | 924,904 | -37,270 |
| 2001 | 60 | 27 | 45% | 0 | 0 | 0% | 0 | 0 | 0% | 8,071,981 | 6,002,949 | 74% | 2,069,032 | 2,069,032 | 953,089 | -105,520 |
| 2002 | 72 | 6 | 8% | 51 | 0 | 0% | 0 | 0 | 0% | 10,050,787 | 5,889,842 | 59% | 4,160,945 | 4,160,945 | 703,650 | 0 |
| 2003 | 78 | 0 | 0% | 37 | 0 | 0% | 0 | 0 | 0% | 11,570,268 | 124,315 | 1% | 11,445,953 | 11,445,953 | 836,569 | 0 |
| Total | 764 | 529 | 69% | 269 | 181 | 67% | 0 | 0 | 0% | 75,288,577 | 54,104,556 | 72% | 21,184,021 | 21,115,442 | 8,567,649 | -252,440 |
| | Closed and Transfer | red Projects | | | | | | | | | | | | | | |

Agency Comparisons

| Item | UNDP | UNEP | UNIDO | World Bank | Bilaterals | Grand Total |
|---|------------|--------------|------------|------------|------------|--------------|
| Investment Projects | | | | | | |
| Number of completed project | 0 | n/a | 0 | 0 | 0 | 0 |
| Number of ongoing project: | 0 | n/a | 0 | 0 | 0 | 0 |
| Total ongoing and completed ³ | 0 | n/a | 0 | 0 | 0 | 0 |
| Per cent completed | 0% | n/a | 0% | 0% | 0% | 0% |
| Consumption ODP phased ou | 0 | 181 | 0 | 0 | 0 | 181 |
| Consumption ODP to be phased ou | 0 | 269 | 0 | 0 | 0 | 269 |
| Consumption Per cent phased ou | 0% | 67% | 0% | 0% | 0% | 67% |
| Production ODP phased out | 0 | 0 | 0 | 0 | 0 | 0 |
| Production ODP to be phased ou | 0 | 0 | 0 | 0 | 0 | 0 |
| Production Per cent phased ou | 0% | 0% | 0% | 0% | 0% | 0% |
| Funds disbursed through 2003 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Estimated disbursements in 2004 | \$0 \$0 | \$0 | \$0 \$0 | \$0 \$0 | \$0 | \$0 |
| Total funds approved through 2003*** | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Estimated of disbursements through 2004 as | 0% | n/a | 0% | 0% | 0% | 0% |
| percentage of total funds approved through 2002*** | 0,0 | | 0,0 | 0,0 | 070 | 070 |
| Non Innotation Date in the WW | | | | | | |
| Non-Investment Projects** Number of completed project | 0 | 502 | 0 | 0 | 0 | 502 |
| Number of completed project | 0 | 224 | 0 | 0 | 0 | 224 |
| Total ongoing and completed ³ | 0 | 726 | 0 | 0 | 0 | 726 |
| Per cent completed | 0% | 69% | 0% | 0% | 0% | 69% |
| All Projects | | | | | | |
| Total funds disbursed | \$0 | \$54,104,556 | \$0 | \$0 | \$0 | \$54,104,556 |
| Total funds approved*** | \$0 \$0 | \$75,288,577 | \$0 \$0 | \$0 \$0 | \$0 \$0 | \$75,288,577 |
| Per cent disbursec | 0% | 72% | 0% | 0% | 0% | 72% |
| Estimated disbursement in Current Yea | \$0 | \$21,115,442 | \$0 | \$0 | \$0 | \$21,115,442 |
| Balance of Funds | \$0 | \$21,184,021 | \$0 | \$0 | \$0 | \$21,184,021 |
| | 0% | 100% | 0% | 0% | 0% | 100% |

Does not include project preparation * Includes adjustments l projects and proje ed proje

Summary Data by Project Type

| Туре | Number of Approvals* | Number Completed | Per Cent Completed | Approved Funding (US\$) | Adjustment (US \$) | Funds Disbursed (US \$) | Per Cent of Funds Disbursed | Balance (US\$) | Estimated Disbursement In Currrent Year (US \$) |
|-----------------------------|-------------------------|---------------------|-----------------------|-------------------------------|-----------------------|-------------------------------|-----------------------------------|-------------------|--|
| Country Programme | | | | | | | | | |
| Preparation | 91 | 89 | 98% | 3,178,250 | -112,809 | 2,873,974 | 94% | 191,467 | 191,467 |
| Demonstration Projects | 0 | 0 | 0% | 0 | 0 | 0 | 0% | 0 | 0 |
| Institutional Strengthening | | | | | | | | | |
| Projects | 203 | 107 | 53% | 14,357,478 | -1,350 | 8,815,376 | 61% | 5,540,752 | 5,540,752 |
| Investment Projects | 0 | 0 | 0% | 0 | 0 | 0 | 0% | 0 | 0 |
| Project Preparation | 38 | 27 | 71% | 1,239,000 | -185,849 | 786,792 | 75% | 266,359 | 266,359 |
| Technical Assistance | | | | | | | | | |
| Projects | 266 | 206 | 77% | 45,568,609 | -2,004,859 | 32,827,448 | 75% | 10,736,302 | 10,689,197 |
| Training Projects | 166 | 100 | 60% | 13,393,120 | -143,013 | 8,800,966 | 66% | 4,449,141 | 4,427,667 |
| GRAND TOTAL | 764 | 529 | 69% | 77,736,457 | -2,447,880 | 54,104,556 | 72% | 21,184,021 | 21,115,442 |
| *Excludes Closed and Tran | sferred Project | 5 | | | | | | | |

| Item | Number of Projects | Approved Funds plus Adjustment (US \$) | Per Cent of Funds Disbursed | Average Number of Months from Approval to First Disbursement | Average Number of Months from Approval to Completion |
|---------------------------------------|------------------------------|--|--------------------------------|--|--|
| GRAND TOTAL | 502 | 52,445,444 | 96% | 7 | 29 |
| Region | | | | | |
| Africa | 151 | 10,846,015 | 95% | 8 | 33 |
| Asia & Pacific | 83 | 6,325,973 | 96% | 8 | 31 |
| Europe | 15 | 672,900 | 88% | 9 | 33 |
| Latin America and Caribbean | 86 | , | 96% | 6 | 33 |
| Global | 163 | 26,780,626 | 96% | 4 | 21 |
| Sector | | | | | |
| Aerosol | 4 | 320,000 | 100% | 6 | 18 |
| Foam | 0 | , | 0% | n/a | n/ |
| Fumigants | 35 | 2,292,564 | 96% | 5 | 22 |
| Halon | 13 | 668,000 | 100% | 11 | 27 |
| Multiple Sectors | 0 | 0 | 0% | n/a | n/ |
| Other | 0 | 0 | 0% | n/a | n/ |
| Phaseout Plan | 0 | 0 | 0% | n/a | n/ |
| Process Agen | 0 | 0 | 0% | n/a | n/ |
| Production | 0 | 0 | 0% | n/a | n/ |
| Refrigeration | 75 | 4,372,759 | 91% | 10 | 38 |
| Several | 375 | 44,792,121 | 96% | 6 | 27 |
| Solvents | 0 | 0 | 0% | n/a | n/a |
| Sterilant | 0 | 0 | 0% | n/a | n/a |
| Implementation Characteristics | | | | | |
| Agency Implementation | 417 | 46,571,954 | 96% | 6 | 20 |
| National Implementation | 85 | 5,873,490 | 93% | 9 | 42 |
| Time or Objective-sensitive Accou | nte | | | | |
| Time-Sensitive | 107 | 8,134,780 | 95% | 10 | 43 |
| Objective-Sensitive | 395 | 44,310,664 | 96% | 6 | 25 |
| Disbursement Method | - | | | - | |
| During Implementation | 502 | 52,445,444 | 96% | 7 | 29 |
| After Implementation | 0 | | 0% | n/a | n/a |
| Retroactive Funding | 0 | | 0% | n/a | n/: |
| | | | | | |
| Note: | | | | | |
| (1) Per decision 22/11(a)(vi), projec | t preparation is not include | d as a non-investm | ent projec | | |

Per decision 22/11(a)(vi), project preparation is not included as a non The sum of each section (Region, Sector, etc.) equals the Grand Total.

Cumulative Ongoing Non-Invest

| Item | Number of Projects | Approved Funds plus Adjustment | Per Cent of Funds Disbursed | Number of Projects | Per Cent of Projects | Estimated Disbursements | Per Cent Funds Expected to be | Average Number of Months from Approval | Average Number of Months from Approval | Average Length of Delay in |
|--|-----------------------|-----------------------------------|--------------------------------|-----------------------|-------------------------|----------------------------|----------------------------------|---|---|-------------------------------|
| | rojecto | (US\$) | Disbursed | Disbursing | Disbursing | plus Funds Disbursed | - | to First Disbursement | to Planned Completion | Project Planned Completion |
| GRAND TOTAL | 224 | 21,789,982 | 14% | 113 | 50% | 21,789,982 | 100% | 13 | 38 | |
| Region | | | | | | | | | | |
| Africa | 79 | 4,570,069 | 17% | 28 | 35% | 4,570,069 | 100% | 10 | 34 | 11 |
| Asia & Pacific | 63 | 4,509,282 | 24% | 38 | 60% | 4,509,282 | 100% | 11 | 36 | 8 |
| Europe | 13 | 899,342 | 13% | 6 | 46% | 899,342 | 100% | 16 | 34 | 17 |
| Latin America and Caribbear | 56 | 3,792,389 | 17% | 33 | 59% | 3,792,389 | 100% | 15 | 44 | 16 |
| Global | 13 | 8,018,900 | 5% | 8 | 62% | 8,018,900 | 100% | 18 | 43 | 31 |
| Sector | | | | | | | | | | |
| Aerosol | 1 | 52.000 | 10% | 1 | 100% | 52,000 | 100% | 4 | 11 | 3 |
| Foam | 0 | | 0% | 0 | 0% | 0 | 0% | n/a | n/a | - |
| Fumigants | 3 | 260.000 | 47% | 3 | 100% | 260,000 | 100% | 12 | 31 | 19 |
| Halon | 1 | 50,000 | 88% | 1 | 100% | 50,000 | 100% | 31 | | |
| Multiple Sectors | 0 | · · · · · · | 0% | 0 | 0% | 0 | 0% | n/a | n/a | |
| Other | 0 | 0 | 0% | 0 | 0% | 0 | 0% | n/a | n/a | |
| Phaseout Plan | 3 | 258,378 | 0% | 0 | 0% | 258,378 | 100% | n/a | 30 | |
| Process Agent | 0 | · · · · · · | 0% | 0 | 0% | 0 | 0% | n/a | n/a | |
| Production | C | 0 | 0% | 0 | 0% | 0 | 0% | n/a | n/a | |
| Refrigeration | 88 | 5,657,190 | 17% | 41 | 47% | 5,657,190 | 100% | 15 | 40 | 13 |
| Several | 127 | 15,343,414 | 12% | 66 | 52% | 15,343,414 | 100% | 11 | 37 | 13 |
| Solvents | 1 | 169,000 | 59% | 1 | 100% | 169,000 | 100% | 5 | | |
| Sterilant | 0 | 0 0 | 0% | 0 | 0% | 0 | 0% | n/a | n/a | n/a |
| Implementation Characteristics | | | | | | | | | | |
| Agency Implementation | 128 | 15,568,634 | 13% | 73 | 57% | 15,568,634 | 100% | 15 | 38 | 15 |
| National Implementation | 96 | | 18% | 40 | 42% | 6,221,348 | 100% | 9 | | |
| Time or Objective-sensitive Acc | ounts | | | | | | • | • | | |
| Time-Sensitive | 95 | 6,160,681 | 18% | 39 | 41% | 6,160,681 | 100% | 9 | 37 | 10 |
| Objective-Sensitive | 129 | | 13% | 74 | 57% | 15,629,301 | 100% | 14 | | |
| <u> </u> | | | | | | | | I. | | |
| Disbursement Method | | 01 700 000 | 1.407 | 110 | F 0.07 | 01 700 000 | 1000 | 10 | 20 | 10 |
| During Implementation | 224 | , , | 14% | 113 | 50% | 21,789,982 | 100% | 13 | | |
| After Implementation | 0 | \$ | 0% | 0 | 0% | 0 | 0% | n/a | | |
| Retroactive Funding | 0 | 0 | 0% | 0 | 0% | 0 | 0% | n/a | n/a | n/a |
| Note: (1) Per decision 22/11(a)(vi), pro (2) The sum of each section (Regi | | | | | | | | | | |

Project Preparation

| | | COMPLET | ED PROJEC | CT PREPARATIC | | | | | ONGOI | NG PROJECT PR | EPARATION | | |
|------------------------|-----------------------------|--|------------------------------------|---|---|-----------------------------|---|------------------------------|--------------------------------------|--|--|----------------|--|
| Item | Num-ber of Pro- jects | Approved Funds plus Adjustment (US\$) | Per Cent of Funds Dis-bursed | Aver-age Num- ber of Months from Ap-proval to First Dis- | Average Number of Months from Approval to Completion | Num-ber of Pro- jects | Approved Funds plus Adjust-ment (US\$) | Funds Disbursed (US\$) | Per Cent of Funds Dis- burs-ed | Average Number of Months from Ap-proval to First Dis-burse- | Average Number of Months from Ap-proval to Planned Com- | Balance (US\$) | Estimated Disbursement in Current Year (US\$) |
| | 27 | 700 151 | 94% | burse-ment | 23 | 11 | 265.000 | 47.929 | 18% | ment | nletion 30 | 217.071 | 217.071 |
| GRAND TOTAL | 27 | 788,151 | 94% | 1 | 23 | 11 | 265,000 | 47,929 | 18% | 19 | 30 | 217,071 | 217,071 |
| Agency | -1 | | | | | _ | _ | | | | | | - |
| UNDP | 0 | 0 | 0% | n/a | n/a | 0 | 0 | 0 | 0% | n/a | n/a | 0 | |
| UNEP | 27 | 788,151 | 94% | 7 | 23 | | 265,000 | 47,929 | | 19 | 30 | 217,071 | 217,071 |
| UNIDO | 0 | 0 | 0% | n/a | n/a | | 0 | 0 | 0% | n/a | n/a | 0 | 0 |
| WORLD BANK | 0 | 0 | 0% | n/a | n/a | 0 | 0 | 0 | 070 | n/a | n/a | 0 | 0 |
| Bilaterals | 0 | 0 | n/a | n/a | n/a | 0 | 0 | C | 0% | n/a | n/a | 0 | 0 |
| Region | 1.0 | | | - | | | 100.000 | | | _ | | == = = = = | |
| Africa | 10 | 300,000 | 90% | 7 | 24 | 3 | 100,000 | 24,657 | 25% | 5 | 35 | 75,343 | 75,343 |
| Asia & Pacific | 8 | 248,151 | | 6 | 28 | 2 | 60,000 | 13,272 | | 32 | 53 | 46,728 | 46,728 |
| Europe | 0 | 0 | 0% | n/a | n/a | 0 | 0 | 0 | 0% | n/a | n/a | 0 | 0 |
| Latin Amer./Car. | 9 | 240,000 | 100% | 8 | 19 | | 105,000 | 10,000 | 10% | 21 | 20 | 95,000 | 95,000 |
| Global | 0 | 0 | 0% | n/a | n/a | 0 | 0 | 0 | 0% | n/a | n/a | 0 | 0 |
| Sector | | | | | | 1 | | | | | | | |
| Aerosol | 0 | 0 | 0% | n/a | n/a | 0 | 0 | 0 | 0% | n/a | n/a | 0 | 0 |
| Foam | 0 | 0 | 0% | n/a | n/a | 0 | 0 | 0 | 0% | n/a | n/a | 0 | 0 |
| Fumigants | 0 | 0 | 0% | n/a | n/a | 0 | 0 | 0 | 0% | n/a | n/a | 0 | 0 |
| Halon | 0 | 0 | 0% | n/a | n/a | 0 | 0 | 0 | 0% | n/a | n/a | 0 | 0 |
| Multiple Sectors | 0 | 0 | 0% | n/a | n/a | 0 | 0 | 0 | 0% | n/a | n/a | 0 | 0 |
| Other | 0 | 0 | 0% | n/a | n/a | 0 | 0 | 0 | 0% | n/a | n/a | 0 | 0 |
| Phaseout Plan | 0 | 0 | 0% | n/a | n/a | 0 | 0 | 0 | 0% | n/a | n/a | 0 | 0 |
| Process Agent | 0 | 0 | 0% | n/a | n/a | 0 | 0 | 0 | 0% | n/a | n/a | 0 | 0 |
| Production | 0 | 0 | 0% | n/a | n/a | | 0 | 0 | 0% | n/a | n/a | 0 | 0 |
| Refrigeration | 25 | 733,151 | 93% | 7 | 23 | 10 | 205,000 | 31,272 | | 23 | 32 | 173,728 | 173,728 |
| Several | 2 | 55,000 | 100% | 1 | 31 | 1 | 60,000 | 16,657 | 28% | 2 | 15 | 43,343 | 43,343 |
| Solvents | 0 | 0 | 0% | n/a | n/a | 0 | 0 | C | 0% | n/a | n/a | 0 | 0 |
| Sterilant | 0 | 0 | 0% | n/a | n/a | 0 | 0 | C | 0% | n/a | n/a | 0 | 0 |
| Implementation Type | | | - | | | | | | - | | | | - |
| Agency | 27 | 788,151 | 94% | 7 | 23 | 11 | 265,000 | 47,929 | | 19 | 30 | 217,071 | 217,071 |
| National | 0 | 0 | 0% | n/a | n/a | 0 | 0 | 0 | 0% | n/a | n/a | 0 | 0 |
| Time/Objective Account | its | | | - | - | | | | - | | | | - |
| Time | 0 | 0 | 070 | n/a | | | | 0 | 0% | n/a | n/a | 0 | 0 |
| Objective | 27 | 788,151 | 94% | 7 | 23 | 11 | 265,000 | 47,929 | 18% | 19 | 30 | 217,071 | 217,071 |
| Disbursement | | | | | | | | | - | | | | |
| During Imp. | 27 | 788,151 | 94% | 7 | 23 | 11 | 265,000 | 47,929 | | 19 | 30 | 217,071 | 217,071 |
| After Imp. | 0 | 0 | 0% | n/a | n/a | 0 | | C | 0% | n/a | n/a | 0 | 0 |
| Retroactive | 0 | 0 | 0% | n/a | n/a | 0 | 0 | 0 | 0% | n/a | n/a | 0 | 0 |

Speed of Delivery Indicators

INVESTMENT PROJECTS

Approval to First Disbursement

| | Average | | | | | | UNDF | • | | | | | | | | | UN | IDO |) | | | | | | | | | | BRD | | | | | |
|---------------|---------|-------|-----|-----|-----|-----|------|-----|-----|-----|-----|-----|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | | 91-93 | 94 | 95 | 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 | 91-93 | 94 | 95 | 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 | 91-93 | 94 | 95 | 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 |
| Aerosol | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| Foam | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| Halon | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| Refrigeration | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| Solvent | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| Overall | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |

Approval to Completion

| | Average | | | | | | UNDF | 2 | | | | | | | | | UN | IDO | 1 | | | | | | | | | | IBRD | | | | | |
|---------------|---------|-------|-----|-----|-----|-----|------|-----|-----|-----|-----|-----|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|-----|-----|-----|-----|------|-----|-----|-----|-----|-----|
| | - | 91-93 | 94 | 95 | 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 | 91-93 | 94 | 95 | 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 | 91-93 | 94 | 95 | 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 |
| Aerosol | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| Foam | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| Halon | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| Refrigeration | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| Solvent | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| Overall | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |

NON-INVESTMENT PROJECTS

Approval to First Disbursement

| | Average | | | | | l | UNDF |) | | | | | | | | | UN | IDO | | | | | | | | | |] | BRD | | | | | | | | | | UI | NEP | | | | | |
|---------|---------|-------|-----|-----|-----|-----|------|-----|-----|-----|-----|-----|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|----|----|----|----|------|----|------|------|----|-----|
| | _ | 91-93 | 94 | 95 | 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 | 91-93 | 94 | 95 | 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 | 91-93 | 94 | 95 | 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 | 91-93 | 94 | 95 | 96 | 97 | 98 9 | 99 | 00 0 | 1 0: | 2 | 03 |
| CPG | 7 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | 4 | 7 | 7 | 7 | 9 | 3 | 10 | 13 | n/a | 12 | n/a |
| TAS | 6 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | 2 | 7 | 8 | 7 | 3 | 2 | 10 | 6 | 8 | 10 | 4 |
| TRA | 9 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | 3 | 7 | 3 | 7 | 11 | 16 | 12 | 8 | 11 | 9 | 3 |
| INS | 9 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | 18 | 14 | 7 | 10 | 7 | 11 | 9 | 11 | 6 | 7 | 4 |
| Overall | 8 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | 5 | 9 | 7 | 8 | 6 | 9 | 11 | 8 | 8 | 9 | 4 |

Approval to Completion

| | Average | | | | | 1 | UNDI | 2 | | | | | | | | | U | NID | 0 | | | | | | | | | | IBRD |) | | | | | | | | | τ | UNEP | | | | | |
|---------|---------|-------|-----|-----|-----|-----|------|-----|-----|-----|-----|-----|-------|-----|------|--------|-------|-------|-------|-----|-------|-----|-------|-----|---------|-------|-------|-------|-------|-----|-----|-----|-----|-----|-------|----|------|------|----|------|----|----|-----|----|-----|
| | 0 | 91-93 | 94 | 95 | 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 | 91-93 | 94 | 95 | 5 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 | 91- | 93 94 | 95 | 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 | 91-93 | 94 | 95 | 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 |
| CPG | 28 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | a n/ | a n/a | ı n/a | n/a | a n/a | n/a | ı n/a | n/a | a n/a | 1 | n/a n/a | a n/a | a n/a | . n/a | a n/a | n/a | n/a | n/a | n/a | n/a | 22 | 25 | - 39 | 27 | 37 | 20 | 41 | 31 | n/a | 24 | n/a |
| TAS | 24 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | a n/ | /a n/a | n/a | n/a | a n/a | n/a | n/a | n/a | a n/a | . 1 | n/a n/a | a n/a | a n/a | . n/a | a n/a | n/a | n/a | n/a | n/a | n/a | 22 | 25 | 23 | 24 | 18 | 16 | 27 | 25 | 34 | 30 | 24 |
| TRA | 34 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | a n/ | a n/a | ı n/a | n/a | a n/a | n/a | ı n/a | n/a | a n/a | 1 | n/a n/a | a n/a | a n/a | . n/a | a n/a | n/a | n/a | n/a | n/a | n/a | 20 | 22 | 21 | - 39 | 48 | 56 | 43 | 35 | 34 | 29 | 20 |
| Overall | 28 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | a n/ | /a n/a | ı n/a | ı n/a | a n/a | n/a | n/a | n/a | a n/a | 1 | n/a n/a | a n/a | a n/a | n/a | a n/a | n/a | n/a | n/a | n/a | n/a | 22 | 25 | 27 | 29 | 27 | 32 | 34 | 29 | 34 | 29 | 21 |

| Country | MOP | Country | Non-compliance | Assistance | Status of country |
|--------------------------|------------------|---------------------|------------------------------|--------------|----------------------------------|
| Country | Decision | classified as | related to | delivered by | as of 15 MOP |
| | | actual or potential | | CAP (see | |
| | | non-compliance | | Annex 1) | |
| Albania | XIV/18 | Actual | Annex A, Group I | Х | Non compliance |
| | | | consumption | | |
| Angola | XIV/16 | Actual | Annex A data | Х | In compliance |
| A | XIV/31 | A | reporting | X | In compliance |
| Armenia | XIV/31 | Actual | Annex A, Group I consumption | А | In compliance |
| Bahamas | XIV/19 | Actual | Annex A, Group I | X | In compliance |
| Dunumus | 211 (71) | Tetuur | consumption | 1 | in compliance |
| Bangladesh | XIV/29 | Actual | Annex A, Group I | Х | In compliance |
| 0 | | | consumption | | · · · · · · |
| Belize | XIV/33 | Actual | Annex A, Group I | Х | In compliance |
| | | | consumption | | _ |
| Bolivia | XIV/20 | Actual | Annex A, Group I | Х | In compliance |
| | | | consumption | | |
| Bosnia & Herzegovina | XIV/21 | Actual | Annex A, Group I | Х | Non compliance |
| | | | consumption | | (CFC, methyl |
| Cambodia | VIV/14 | A atual | No data reported | v | bromide) In compliance |
| Camboula | XIV/14 XIV/16 | Actual Actual | Annex A data | X X | In compliance |
| | AIV/10 | Actual | reporting | Λ | in compliance |
| | XIV/32 | Actual | Annex A, Group I | X | Non compliance |
| | 111 (/ 0 2 | | r milen ri, oroup r | | (halon, methyl |
| | | | | | bromide) |
| Cape Verde | XIV/14 | Actual | No data reported | Х | Non compliance |
| | | | _ | | _ |
| | XIV/16 | Actual | Annex E | Х | Non compliance |
| | XIV/16 | Actual | Annex A | Х | Non compliance |
| Korea DPR | XIV/16 | Actual | Annex E | Х | In compliance |
| Congo DR | XIV/16 | Actual | Annex E | Х | Non compliance |
| 5 .11 | | | NY 1 1 | | (halon) |
| Djibouti | XIV/14 | Actual | No data reported | Х | Non compliance |
| | | | | | (baselines, A, E, |
| | XIV/16 | Actual | Annex E | X | B) Non compliance |
| | AIV/10 | Actual | AIIIICA E | Λ | (baselines, A, E, |
| | | | | | B) |
| | XIV/16 | Actual | Annex A | Х | Non compliance |
| | | | | | (baselines, A, E, |
| | | | | | B) |
| Ethiopia | XIV/34 | Actual | Annex A, Group I | X X | In compliance |
| Guatemala | XIV/17 | Potential | CFC consumption | Х | Non compliance |
| | | | freeze | | (CFC, methyl |
| TT | 37337/14 6 | 1 | | | bromide) |
| Haiti | XIV/16 | Actual | Annex E | X | Non compliance |
| Liberia | XIV/16 XIV/14 | Actual | Annex A | X X | Non compliance |
| Liberta | XIV/14 XIV/16 | Actual Actual | No data reported Annex E | X | Non compliance Non compliance |
| | XIV/16 XIV/16 | Actual | Annex A | X | Non compliance |
| Libyan Arab Jamahiriya | XIV/10 XIV/25 | Actual | Annex A, Group I | X | Non compliance |
| Eloyan / Yuo Jamanni Iya | 711 1/23 | <i>i</i> totuai | runer r, oroup i | Λ | (data reporting, |
| | | | | | CFC) |
| Maldives | XIV/16 | Actual | Annex E | Х | In compliance |
| | XIV/26 | Actual | Annex A, Group I | Х | In compliance |

ANNEX II: COUNTRIES IN NON-COMPLIANCE AS OF 14th Meeting of the Parties

| Country | MOP | Country | Non-compliance | Assistance | Status of country |
|-----------------------|------------------|---------------------|-------------------|--------------|-----------------------------------|
| country | Decision | classified as | related to | delivered by | as of 15 MOP |
| | | actual or potential | | CAP (see | |
| | | non-compliance | | Annex 1) | |
| Malta | XIV/17 | Potential | CFC consumption | | In compliance |
| | | | freeze | | 1 |
| Micronesia (Federated | XIV/14 | Actual | No data reported | Х | Non compliance |
| States of) | | | | | (data reporting) |
| | XIV/16 | Actual | Annex E | Х | Non compliance |
| | | | | | (data reporting |
| | XIV/16 | Actual | Annex A | Х | Non compliance |
| | | | | | (data reporting |
| Namibia | XIV/22 | Actual | Annex A, Group I | Х | In compliance |
| Nauru | XIV/14 | Actual | No data reported | Х | Non compliance |
| | | | | | (base year 1986) |
| | XIV/16 | Actual | Annex A | Х | Non compliance |
| | | | | | (base year 1986) |
| Nepal | XIV/23 | Actual | Annex A, Group I | Х | In compliance |
| | | | consumption | | |
| Nigeria | XIV/16 | Actual | Annex E | Х | In compliance |
| | XIV/30 | Actual | Annex A, Group I | Х | Non compliance |
| | | | | | (halon) |
| Pakistan | XIV/17 | Potential | CFC consumption | Х | Non compliance |
| | | | freeze | | (halon |
| | | | | | consumption) |
| Palau | XIV/14 | Actual | No data reported | Х | In compliance |
| | XIV/16 | Actual | Annex E | Х | In compliance |
| | XIV/16 | Actual | Annex A | Х | In compliance |
| Papua New Guinea | XIV/17 | Potential | CFC consumption | Х | Non compliance |
| | | | freeze | | (CFC |
| | | | | | consumption) |
| Rwanda | XIV/14 | Actual | No data reported | Х | In compliance |
| | XIV/16 | Actual | Annex A | X | In compliance |
| Saint Kitts and Nevis | XIV/16 | Actual | Annex E | Х | Non compliance |
| | | | | | (methyl bromide |
| | | | | | consumption, and |
| | | | | | data reporting 2001-2002) |
| Saint Vincent & the | XIV/24 | Actual | Annex A, Group I | X | / |
| Grenadines | XIV/24 | Actual | Annex A, Group I | А | Non compliance (CFC |
| Grenaumes | | | | | consumption) |
| Sao Tome and Principe | XIV/14 | Actual | No data reported | X | Non compliance |
| Sao Tome and Timeipe | XIV/14 XIV/16 | Actual | Annex E | X | Non compliance |
| | XIV/10 XIV/16 | Actual | Annex A | | Non compliance |
| Sierra Leone | XIV/10 XIV/14 | Actual | No data reported | X X | Non compliance |
| | ALV/14 | Actual | 110 uata reporteu | Λ | (data reporting |
| | | | | | 2001-2002) |
| | XIV/16 | Actual | Annex E | X | Non compliance |
| | 111/10 | 1 iotuur | T HINCK E | 74 | (data reporting |
| | | | | | 2001-2002) |
| | XIV/16 | Actual | Annex A | Х | Non compliance |
| | | | | | (data reporting |
| | | | | | 2001-2002) |
| Somalia | XIV/14 | Actual | No data reported | Х | Non compliance |
| | | | <u>`</u> | | (data reporting) |
| | XIV/16 | Actual | Annex E | Х | Non compliance |
| | | | | | (data reporting) |
| | XIV/16 | Actual | Annex A | Х | Non compliance |
| | AIV/10 | | | 1 | |
| | AIV/10 | | | | (data reporting) |
| Suriname | XIV/10 XIV/14 | Actual | No data reported | X | (data reporting) In compliance |

| Country | MOP Decision | Country classified as actual or potential non-compliance | Non-compliance related to | Assistance delivered by CAP (see Annex 1) | Status of country as of 15 MOP |
|---------|-----------------|---|------------------------------|--|-----------------------------------|
| Vanuatu | XIV/14 | Actual | No data reported | Х | In compliance |
| | XIV/16 | Actual | Annex E | Х | In compliance |
| | XIV/16 | Actual | Annex A | Х | In compliance |

Annex III: Country-by-Country Review of Implementation Activities

| CAP Team Providing Principal Assistance | Country | Action to Assist Compliance | Highlights of project activities and non-compliance issues | Status of IS activities | Assistance to other agencies | CAP activities | Non-CAP activities | CAP assistance not planned in BP 2003 Annex 1 |
|--|---------|--|---|-------------------------------------|--|--|--------------------|---|
| ROAP | Party) | Assistance with understanding the implications of ratification of the Ozone Treaties and Amendments | | | Assisted the Ozone Secretariat in establishing contact with national stakeholders and improve understanding by the country of the the implications of ratification | Established contact, in coordination with the Ozone Secretariat with the Ministry of Environment and invited their representative to attend the network meeting 2003 as an observer. Provided the country with all relevant publications and documentation on the Protocol. Maintaining contact directly and through ESCAP in order to push the ratification issue. | | |
| Paris | Albania | Support for ODS licensing system and compliance assistance. | | IS issues resolved with country. | | Facilitated South-South cooperation with Croatia on ODS licensing system design and implementation. Albania participated in EECA Regional Network meeting. Established a compliance assistance group involving UNEP, UNIDO, Macedonia and Croatia. | | x |
| ROA | | Assistance with understanding the implications of ratification of Amendments (Montreal, Beijing) | | Ongoing satisfactorily | | Discussion with Country during Network meetings. Ratification process underway | | |
| ROA | - | Assistance with understanding the implications of ratification of Amendments | | IS by GTZ | | Visit to country to discuss ratification of amendments and data reporting | | |
| Paris | Armenia | Support for ratification of London Amendment | | | | Bilateral meetings held during EECA Regional Network meeting. Policy advice provided to country, including implications of ratification of London Amendment (which was subsequently ratified by country), participated in EECA Regional Network meeting. Established a compliance assistance group involving UNEP, UNIDO, UNDP and Georgia. | | X |
| Paris | | Support with Compliance Action Plan | | | | Assisted with response to MOP decision on non- compliance through data reporting, assisted with development of Action Plan for return to compliance. Undertook a CAP mission to country in September 2003. | | x |

| | 1 | | | | | I | I | |
|-------|--------------------------|---|--|---|---|---|--|---|
| ROWA | Bahrain | Capacity building for the new Ozone Officer Assistance to develop a licensing | | Assist in preparing ISP terminal report for phase II and submission and action plan for phase III (41st Executive Committee) | * Provide consultation with respect to proposed RMP update or TPP , Conference call and communications organized with UNDP for trilateral discussion and consultation and consultation * Follow-up closely with country in implementation of regional Halon Bank (Mobile Recycling Center) Assisted UNDP in | * Assist country to fulfill reporting requirements, continuation of CP through close advisory services are introduced on regular basis. * Country reported as per Article 7 and CP progress report up to 2002 * Disseminated Arabic versions of two UNEP publications to NOU. * Awareness materials and UN Secretary General's speech provided to NOU to assist in International Ozone Day celebration Policy assistance to develop | Facilitate and support MLFS mission to Bahrain for RMP Desk Study. | |
| | Dengradesh | system | was organized in June 2003 with 38 participant. Assisted the country in sending data in response to MOP Decision XIV/29 | | providing comments on the non-investment components of the NCAP | the licensing system and provided comments while designing and implementing the customs-training plan. Through a south-south initiative, facilitated technical assistance on harmonised customs codes through an expert from Sri Lanka customs and on licensing system through experts from India and Malaysia and PEO. | | |
| ROAP | Bangladesh | Investigate the consumption for laboratory, analytical or other | | | | Provided questionnaire and background material to | | |
| | | exempted uses for CTC | | | | identify consumption | | |
| ROAP | Bangladesh Bangladesh | Assistance with awareness raising Policy assistance | | | | Assisted with awareness raising Through a combination of | | x |
| | | | | | | PEO CAP services, RMP implementation and customs training, UNEP assisted the country with developing draft legislation on Ozone Depleting Substances (Control & Prohibitions) Rules, 2003 Includes licensing system and import quota. | | |
| ROAP | Bangladesh | Capacity building for the new Ozone Officer | | | | Assisted with the training of the Ozone Officer. | | х |
| ROLAC | Barbados | Assistance to develop a licensing system | System and the proposal for other economic tools is as part of the RMP to be submitted at the 43rd Ex.Com. | IS Project issued. | Worked closely with UNDP for the preparation of the RMP. | Participation of the Montreal Protocol Policy and Enforcement Programme Officer of ROLAC at the National Workshop to identify activities for Refrigerant Management Plan. | MOU signed by UNEP and Environment, Energy and Natural Resources Ministry to elaborate the Refrigerant Management Plan, which was finished and approved by the Cabinet. | |
| ROLAC | Barbados | Policy assistance related to the phase out of methyl bromide | Assisted party in drafting and submitting compliance response | | | | | |
| | | | to the OS. OS has acknowledged receipt. | | | | | |
| ROLAC | Belize | Assistance in implementation of Plan of Action Assistance in training of law | | Ongoing satisfactory, regular disbursements issued. Extension of IS Project approved at 40 th Ex.Com. Consequently, country is in compliance with ODS data reporting, legislation to control imports is in force and has carried out public awareness campaigns. | None | RMP (Phase I) progress report submitted at 41st Ex.Com. Funds to prepare Second Phase of the RMP are approved and programmed for project formulation. | Follow up on disbursements to complete activities under current RMP. | |

| - | | 1- | | 1 | | | |
|-------|-------------------------|--|--|---|--------------------------------|--|------|
| Paris | Bosnia & Herzegovina | Compliance assistance | | | | Bilateral meetings held during EECA Regional Network meeting. Coutnry participated in EECA Regional Network meeting. Established a compliance assistance group involving UNEP, UNIDO and others. | |
| ROAP | Bhutan (Non- Party) | Assistance with understanding the implications of ratification of the Ozone Treaties and Amendments | | | with national stakeholders and | CAP has invited the Vice Minister to visit Bangkok office and briefed him on the Montreal Protocol and benefits/obligations of becoming a party Provided documentation to the ED/RD mission to Bhutan and got included the ratification issue as an agenda item. Provided relevant documentation and publications on ratification process. Gave a presentation to the Deputy Minister on ratification and its implications in June 2003. Followed up the issue with the Foreign Ministry and National Environment Commission on the ratification issue | |
| ROLAC | Bolivia | Close support for NOU | | Helped with early approval of IS project with increased level of funding to re- establish the capacity of the office to help ensure continuity of work of NOU. | | Close, continuous support for National Ozone Unit to assist with timely return to compliance. Extensive information support provided following destruction of NOU office. In cooperation with bilateral, supported the development of Action Plan for return to compliance. | X |
| ROA | Botswana | Assistance in the development of a licensing system and legislation | | PEO mission to assist country with preparing pending reports and to train Ozone Officer. Country IS renewal was approved. | | PEO's mission to advise on the establishment of ODS regulations. Country drafted ODS regulations waiting for approval | |
| ROAP | Brunei Darussalam | Assistance to develop a licensing system/ Assistance in formulating the RMP | | | | Country mission to discuss data collection development schedules, discuss progress of the licensing system approval and meeting with stakeholders in April 2003. | |
| ROA | Burkina Faso | Assistance to NOU with development of activities to involve the army in the phase out programme | | Ongoing satisfactorily | | Advised NOU on activities to undertake with Army and Police department. | |
| ROA | Burundi | Assistance in the development and enforcement of legislation | | Ongoing satisfactorily | | Advised NOU on involvement of department of trade and customs on enforcement of ODS regulation. Visit planned in 2004 on country's request. | |
| ROAP | Cambodia | Assistance in formulating the CP/RMP/NCAP/TPMP | The CP/RMP was finalized and got approved at the 41st Meeting of Executive Committee | | | | |
| ROAP | Cambodia | Assistance with data collection and reporting | | | | Assisted the country in analyzing data especially for the CP/RMP completion | |
| ROAP | Cambodia | Capacity building for the new Ozone Officer | | | | Assisted with the training of the Ozone Officer. | х |
| ROA | Cameroon | Assistance in re-organising the NOU | Visit to country to assist in reorganising NOU and review of ODS regulations | Ongoing satisfactorily | | | |
| ROA | Cameroon | Assistance in assessing the compliance status | | | | Guidance to NOU on accuracy in data collection | |

| | | | | | | | |
|------|-----------------------------|--|--|---|--|--|------|
| ROA | Cape Verde | Assistance during the preparation of CP/RMP | Organized Visit by ODS Officer from neighboring country. Assistance in identifying suitable candidate for ODS Officer | Project document still to be signed in 2004 | | | |
| ROA | Central African Republic | Capacity building for the new Ozone Officer (especially in data collection and implementation of RMP) | | Ongoing. | | Assistance in strengthening NOU after civil war. ODS Officer advised during Joint- meeting on data reporting and CP progress report. | |
| ROA | Chad | Advice on co-ordinating the enforcement of licensing system | | | | Advised NOU on involvement of department of trade and customs on enforcement of ODS regulation. | |
| ROAP | China | Assistance in ratifying the Copenhagen Amendment | High level meeting was organised in September 2003 jointly with SEPA and UNEP to discuss the activities to be implemented after ratification, and to finalise the methyl bromide sector phase out strategy. | | | China ratified the Copenhagen Amendment and UNEP has since been providing them assistance in the policy and regulatory sector particularly for methyl bromide consumption | |
| ROAP | China | Technical assistance in the methyl bromide sector | The techno-economic study on the implications to phase out methyl bromide in China was completed and presented to the high level meeting in September. | | | Provided technical assistance to design the high level meeting on methyl bromide strategy organised in September 2003. UNEP provided comments to UNIDO on the draft methyl bromide sector phase out strategy focusing particularly on the policy and regulatory aspects. | |
| ROAP | China | Policy training | Phase I as originally proposed included one Train-the-Trainer, three customs and three auditors workshops as well as the development of a Chinese language training info kit. Based on experience gained during implementation of the Phase I, it was decided to shift the focus of the training of the PMO. Under Phase I following workshops activities have been organised: 1 train-the-trainer (Jan02), 2 customs (Jun02; Nov03), 1 local Environmental Protection Board [EPB] (Sep03), 2 auditors (Oct02; Mar03) and 1 Project Management Office [PMO] (Aug03). The Chinese MP training information kit has also been finalised. Phase I of the project is completed. Phase I as originally proposed includes the organisation of 2 workshops for local EPB and the development of the on-line training. The local EPB training workshops have been organised (Sep03; Oct03). The development of the on-line training system has been started. | | Assisted the World Bank and UNDP in implementing the sector plan component of the policy training project | Provided assistance for the development of TOR for the e-learning system and bidding process. Received SEPA delegation in August 2003 to finalise action plan for policy training strategy 2004-2005 | x |
| ROAP | China | Policy assistance in the methyl bromide sector | | | | UNEP provided comments to UNIDO on the draft methyl bromide sector phase out strategy, focusing particularly on the policy and regulatory aspects of the proposal | |
| ROA | Comoros | Provide expertise related to training activities under RMP | Visit to country to train trainer for customs officers training programme. Assisted in identifying refrigeration Expert in the region to assist in train-the- trainers programme to be held in 2004. | Ongoing satisfactorily | | | |

| ROA | Congo | Assistance with harmonising regulations with countries belonging to the Communauté Économique et Monétaire de l'Afrique Centrale (CEMAC) | Coordination with NOU in Central Africa and CEMAC Secretariat. | | | | | |
|-------|-------------------------------------|--|---|--------------------------------------|---|---|--|--|
| ROA | Congo, Democratic Republic of | Assistance with co-ordinating RMP preparation | Organized Visit by ODS Officer from neighboring country to assist in preparation of RMP. | | Cooperation with UNDP in preparation of RMP | Guidance to NOU on accuracy in data collection assisted NOU in preparing answers to queries from ImpCom. | | |
| ROAP | Cook Islands (Non Party) | Assistance with understanding the implications of ratification of the Ozone Treaties and Amendments | | | | Cook Islands have only recently ratified the Montreal Protocol. UNEP is working very closely with them to follow up on activities after ratification. | | |
| ROAP | Cook Islands (Non Party) | Assistance with data reporting | | | | As they have only recently ratified, ROAP CAP is assisting in providing information to assist them with data reporting | | |
| ROLAC | Costa Rica | Policy assistance in the methyl bromide sector | UNDP is the lead Agency | UNDP project | None | None | | |
| ROA | Côte d'Ivoire | Assistance with understanding the implications of ratification of Amendments (mainly Copenhagen) | | | | Assist NOU in sensitising decision makers in ratification of Amendments with support of regional Director. | | |
| ROA | Djibouti | Assistance with establishment of NOU | NOU operational | IS project ongoing satisfactorily | | provided guidance on data reporting to Ozone Secretariat | | |
| ROA | Djibouti | Capacity building for the new Ozone Officer | NOU operational | IS project ongoing satisfactorily | | | | |
| ROAP | East Timor (Non- Party) | Assistance with understanding the implications of ratification of the Ozone Treaties and Amendments | | | | ROAP CAP is working closely with United Nations Mission of Support in East Timor (UNMISET), and is reviewing the situation in the country to look at the proper timing for ratification. Asia Development Bank (ADB) is also being contacted to see whether common contacts and programmes can be organised. | | |
| ROA | Egypt | Encourage the country to interact and share experiences with other countries in the region | | | | | | |
| ROA | Equatorial Guinea (Non-Party) | Assistance with understanding the implications of ratification of the Ozone Treaties and Amendments | | | | | Communication from Regional Director to follow on previous visits by Ozone Secretariat on ratification of Montreal Protocol | |
| ROA | Eritrea (Non- Party) | Assistance with understanding the implications of ratification of the Ozone Treaties and Amendments | | | | | Briefing with Country representative and Regional Director during African Ministerial Conference on the Environment (AMCEN) meeting and UNEP Governing Council on needs to ratify the Protocol. | |
| ROA | Ethiopia | Assistance with the development and enforcement of ODS regulations | | | | | | |
| ROAP | Fiji | Review results of RMP implementation | The follow up was prepared by NOU, and the final payment was being processed. March-June 2003 trained 78 Customs Officers for Phase II | | | ROAP CAP is providing assistance with policy and legislation | | |
| ROA | Gabon | Advise NOU the co-ordination and enforcement of a quota system | Organised discussion of other ODS Officers for exchange of experience on enforcement of regulation in collaboration with Customs and trade department | | | | | |
| | 1 | | | 1 | 1 | | 1 | |

| | 1 - | | 1 | 1 | 1 | 1 | 1 | |
|-------|---------------|--|---|---|---|--|------|---|
| ROA | Gambia | Assistance with understanding the implications of ratification of Amendments (Copenhagen, Montreal, Beijing) | | | | | | |
| ROA | Ghana | Advise country on keeping momentum with phase out schedule | | | | | | |
| ROLAC | Guatemala | Compliance assistance | | | | Two missions were undertaken by CAP: the first mission was to generate high-level interest with the Minister of Agriculture and for the preparation of the Plan of Action (methyl bromide return to compliance). Meetings were also held with the watermelon farmers and suppliers of methyl bromide alternatives. The second mission was a joint UNEP- UNIDC mission to support methyl bromide compliance. UNEP provided technical support for the analysis of 2003 CFC consumption data and subsequent submission to the Ozone Secretariat. UNEP also provided support for the preparation of customs training programme and for development of licensing system, as well as awareness-raising and air conditioning servicing sector. | | x |
| ROA | Guinea | Assist NOU in raising awareness among decision makers about the need to adopt a licensing system | Visit to Country to assist in RMP review. Meeting with decision makers to discuss enactment of ODS regulation. | | | | | |
| ROA | Guinea Bissau | | Organized Visit by ODS Officer from neighboring country to assist in preparation of CP/RMP. | IS project ongoing satisfactorily | Cooperation with UNDP in preparation of RMP | | | |
| ROLAC | Haiti | Assistance in the development of a licensing system and legislation | | Ongoing satisfactory and regular disbursement issued from July 2003. Consequently and due to the cooperation of the Dominican Republic Ozone Unit, country is in compliance with 2002 ODS consumption data reporting and has carried out public awareness campaigns. | Coordination with UNDP | CP/RMP approved in the 39th Ex.Com. Meeting. MOU between UNEP and Environment Ministry was signed and first disbursement released. | None | |
| ROLAC | Honduras | Assistance in implementation of licensing system | Assistance provided through the ISP. | Ongoing satisfactory, regular disbursements issued. Extension of IS Project approved at 40 th Ex.Com. Consequently, country is in compliance with ODS consumption data reporting, legislation to control imports is in force and has carried out public awareness campaigns. | | RMP (Phase I) progress report submitted at 41st Ex.Com. Funds to prepare Second Phase of the RMP are approved and programmed for project formulation. | None | |
| ROLAC | Honduras | Assistance in methyl bromide sector | Country Mission of MB Officer to identify policy and training activities under coordination with UNIDO | | | | | |
| ROAP | India | Assistance with understanding the implications of ratification of Amendments (Copenhagen, Montreal and Beijing) | | | | Discussions were held with the Indian NOU on proposed phase out activities that could be implemented in India, after they had ratified the Copenhagen Amendment. Initial area was on data reporting and ensuring that information that India does not use methyl bromide is accurate. | | |

| ROAP | India | Technical and policy assistance in the solvents and servicing sectors | | component of the CFC production sector phase out project. | The preparation of the solvent sector strategy was completed. The servicing sector strategy that includes UNEP's awareness and training component was finalised. | | |
|------|--|--|---|---|---|---|---|
| ROAP | | Assistance in the development of a licensing system | | Held consultations with EIA and the World Bank to ensure consistency of this project with regional perspectives, and to share experiences with other work on controlling import- expert of ODS | ROAP CAP is providing assistance/guidance to Indonesia as requested by them | | |
| ROAP | Iran, Islamic Republic of | Investigate the consumption for laboratory, analytical or other exempted uses for CTC | | | Provided questionnaire and background material to identify the consumption of | | |
| ROAP | Iran Islamia | | CP Update commenced and | | CTC. | | х |
| ROWA | Iran, Islamic Republic of Irag (Non-Party) | Assistance with understanding | CP Update commenced and UNEP provided inputs to all information needed by Iran and the National Consultant. It was also ensured that elements of the programme funded by the Japanese bilateral were closely integrated into this CP update. Assisted Germany in formulating the NCAP by providing the strategy for policy and awareness components. Assisted Japan in country consultation workshops | | Iran, through the assistance of UNEP organised a stakeholder consultation workshop for methyl bromide issues, and how these can be integrated into the CP Update. This workshop produced a report and a work plan for agreed activities. Provided country with models of legislation from other countries. Organised together with Japan and Iran the "Policy & Regulations - sustainable implementation of the Montreal Protocol" National Stakeholders Consultation Workshop, 22-23 June 2003, Tehran, which provided input for the CPU and NCAP for the policy and regulatory components. South-South cooperation by providing legal expertise from India on licensing system. Provided policy advice on developing a licensing system and comprehensive ODS regulation. | | ^ |
| ROWA | | Assistance with understanding the implications of ratification of the Ozone Treaties and Amendments (actions are postponed until further notification from country due to the political situation) | | | | Contact initiated with Iraq Ambassador in Bahrain to facilitate communication with the new environmental authorities in Iraq with respect to ratification of the MP | |
| | | | | | | | |

| ROWA | Jordan | Technical assistance with recovery and recycling, and assistance with awareness raising | | | | * Technical assistance provided to country with regard to Recovery & recycling equipment specifications and international suppliers. * Disseminated Arabic versions of two UNEP publications to NOU. * Awareness materials and UN Secretary General's speech provided to NOU to assist in International Ozone Day celebration | X |
|------|--|--|--|---|--|---|---|
| ROA | Kenya | Assistance in the development and operationalisation of legislation | | | | PEO visited NOU to assist country to draft ODS regulations, submitted for approval. MOU signed with country to financial support | |
| ROA | Kenya | Advice in developing a strategy to expedite the phase out of methyl bromide | | | Cooperation with UNDP | Methyl Bromide Officer providing advises on development of National Strategy in cooperation with UNDP | |
| ROA | Kenya | Assistance in compiling information on suitable | | | | Methyl Bromide Officer providing assistance on | |
| ROAP | Kiribati | alternatives to methyl bromide Assistance with data reporting | | | | development of database South Pacific Regional Environmental Programme (South Pacific Regional Environmental Programme (SPREP)) and regional consultant providing advice to the country. Data collection is ongoing | |
| ROAP | Korea, People's Democratic Republic of | Assistance with data reporting | The CPU was updated and submitted to the 40th Meeting of Executive Committee; The RMP was drafted and submitted to the same meeting of Executive Committee, and the Phase I was approved. The MOU was signed with the country for the implementation of the Phase I RMP activities. | Assisted the country to implement the IS project and prepare the renewal request. The project showed progress after two years. | | Reviewed all the data that need to be reported to the Ozone Secretariat during the CP update and assist the country to timely report the Article 7 data for the year 2002, clarify the CTC consumption issue and report the missing methyl bromide data as per MOP decision XIV/16, report Article 7 data for the year 2001. | |
| ROAP | Korea, Republic of | Encourage participation in Network meetings | | | | The Korea, Republic of sent a representative to attend the network meeting in October, Phuket, Thailand. Facilitated country's participation in the West Asia network meeting to share experiences on servicing sector phase out | |
| ROWA | Kuwait | Capacity building for the National Ozone Unit | * Project implementation: ** RMP of Kuwait started in 2003, ** MOU for Customs training signed, Equipment purchased & Implementation plan for all RMP set. | Assistance provided in starting up Ozone unit especially with regard to administrative related procedures and reporting requirements as well as follow-up on quarterly and half yearly reports | Coordination with UNIDO in implementing R&R project | Raising national awareness through giving the country task of implementing the regional awareness program, 5 TV spots on Ozone Layer protection and MP produced and reviewed with country. Support to Country to report as per Article 7 up to 2002 Disseminated Arabic versions of two UNEP publications to NOU. Awareness materials and UN Secretary General's speech provided to NOU to assist in International Ozone Day celebration | |

| Paris | Kyrgyzstan | Compliance assistance | | | | Country participated in EECA Regional Network meeting. Established a compliance assistance group involving UNEP, UNIDO, UNDP and Georgia. Facilitated South-South cooperation through travel of Kyrgzstan NOU to Kazakhstan to discuss legislation and ODS licensing with Kazakh NOU and to participate in refrigeration training. | |
|-------|--|---|--|---|---|--|---|
| ROAP | Lao People's Democratic Republic | Assistance with data reporting/RMP monitoring project | RMP monitoring project MOU signed in June 2003, first disbursement completed in July 2003 | ROAP CAP visit to Lao in January 2003 to provide assistance with IS implementation and data reporting | | ROAP CAP provided assistance for policy and regulation development. South-south cooperation with Cambodia visiting Lao to learn from their experiences | |
| ROWA | Lebanon | Follow-up with methyl bromide revised baseline request and assistance with awareness raising | | | | * Close coordination with country in developing of the 2003 regional awareness project through reviewing 11 awareness proposals. * Follow-up with regard to compliance with methyl bromide consumption and revised baseline * Disseminated Arabic versions of two UNEP publications to NOU. * Awareness materials and UN Secretary General's speech provided to NOU to assist in International Ozone Day celebration | x |
| ROA | Lesotho | Guide country to reorganising NOU | | RNC's mission to assist country prepare pending reports | | Country visited by RNC and assisted in re-organising NOU. NOU operational | |
| ROA | Lesotho | Assistance with understanding the implications of ratification of Amendments (mainly Copenhagen) | | | | Country visited by RNC to advise on the ratification of amendments | |
| ROA | Liberia | Provide guidance and assistance in setting up NOU | | NOU operational | | | |
| ROA | Liberia | Assistance with CP/RMP | Draft CP/RMP submitted and approved. | | Joint effort with GTZ for CP/RMP. | | |
| ROA | Libyan Arab Jamahiriya | Encourage country to join the ODS Officers Network and share experiences | Enlisted the support of the Regional Director to contact Government | | | | |
| ROA | - | Assistance to prepare the RMP review (in co-operation with Government of France) | Advised NOU to proceed with implementation of 1st phase | | | | |
| ROA | Malawi | Train the new Ozone Officer in co- ordinating ODS phase out activities | | Country got IS renewal approval | | PEO trained Ozone officer during network meetings and on daily basis communication, NOU fully operational | |
| ROA | Malawi | Assistance with the enforcement of legislation | | | | PEO assisted NOU review ODS regulations to include missing schedules, submitted for adoption. | |
| ROAP | | Assistance with data reporting in the methyl bromide sector/ Customs training under the NCPP | | | February 2003 for the methyl bromide sector, with the intention of ensuring faster completion of the demonstration project | ROAP CAP provided assistance to data collection and reporting problems particularly on methyl bromide data reporting by providing the NOU with a draft survey form that was eventually used to collect data on methyl bromide consumption. UNEP also provided guidance to Malaysia in the implementation of their Customs training project under the NCPP | |

| ROAP I | Maldives | Assistance with the implementation of a licensing system | Assisted the country in drafting an action plan in response to MOP | Assisted the country to implement the IS project | Worked with UNDP to prepare and implement | Initiated arrangements for developing the Country | | |
|---------|---------------------------------------|---|---|--|--|---|------|--|
| | | | Decision XIV/26 | | the RMP | Handbook on regulation to be used for training. Assisted country with understanding data reporting commitments. | | |
| ROA I | Mali | Assistance with the enforcement of legislation | Organised discussion of other ODS Officers for exchange of experience on enforcement of regulation in collaboration with Customs and trade department | | | | | |
| ROA I | Mali | Assistance with understanding the implications of ratification of Amendments | Advised country on process for ratification of amendments | | | | | |
| | Marshall Islands | Assistance with data reporting | | | | South Pacific Regional Environmental Programme (SPREP) and regional consultant providing advice to the country. Data collection is ongoing | | |
| ROA I | Mauritania | | Draft ODS regulation prepared during process for RMP preparation. | | | | | |
| ROA I | Mauritius | Advice on preparing a terminal phase out plan | | IS project in the process of renewal | Country got TPMP with GTZ | Country successfully hosted Joint network meeting | | |
| ROLAC I | Mexico | Assistance with the review of a licensing system | Country has developed a TPMP with UNIDO | UNIDO project | None | Technical assistance to ratify Montreal and Beijing Amendments | None | |
| ROLAC | Mexico | Policy assistance in methyl bromide sector | UNIDO is the lead Agency | | | | | |
| I | Micronesia, Federated States of | Assistance with data reporting | | | | South Pacific Regional Environmental Programme (SPREP) and regional consultant providing advice to the country. Data collection is ongoing | | |
| ROAP I | | Assistance with developing a quota system | | | Assisted Japan in country consultation workshops | As part of the stakeholders meeting, the Mongolia Dialogue between China, Japan, and Mongolia took place to discuss practical ways of controlling the illegal trade between the countries. ROAP CAP initiated and organised this meeting. Assisted country with understanding data reporting commitments. | | |
| ROAP I | Mongolia | Review results of RMP implementation | | Assisted the country to implement the IS project and prepare reports for the renewal request for 2004 | Consultation & Stakeholders' Meeting | RMP review was conducted with the country, and it was decided to update the RMP in the year 2004. Country Handbook Philippines sent to NOU as reference document for strengthening their quota system. Monitoring progress reports on Phase II customs and refrigeration training. Organised country consultations on ODS phase out. Participation by Japan, RD and Minister ensuring high-level political awareness. | | |
| ROA I | | Advice on signing MOU for RMP preparation and complete process by end of 2003 | Discussed new MOU with ODS Officer and signing planned for early 2004. Visit planned for 2004. | IS project ongoing satisfactorily | | | | |
| ROA I | Mozambique | Capacity building for the new Ozone Officer | | Implementation of IS project was revitalized. Country got IS renewal approval | | PEO trained Ozone officer during network meetings and on daily basis communication. Ozone officer fully undertakes his responsibilities | | |
| ROA I | Mozambique | Assistance with data reporting | | | | PEO trained ozone officer in data reporting. Country reported data to both Ozone and MF Secretariat | | |

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|------|-------------------|--|---|------------------------------------|---|---|---|
| ROA | Namibia | Assistance with the development of a strategy to expedite phase- out and comply with phase-out schedule | | Country got IS renewal approval | Country got TPMP with GTZ | Country is back to compliance | |
| ROAP | Nauru | Compliance assistance | | | | Country was encouraged and asssited to participate in the sub-regional grouping of Pacific Island Countries (PICs) and provided with policy advice and guidance to return to compliance. | x |
| ROAP | Nepal | Review results of RMP implementation | The country organized one phase II technicians training workshop in June; The code of good practice was being prepared. The country was identified in non-compliance with CFCs control measure by MOP decision XV/39. The Phase II Customs Training was completed by end of December 2003. | | Worked with UNDP in implementing the RMP | Provide technical assistance to understand the MOP's decision XIV/23 and XV/39 on its non-compliance issue and is helping the country to develop the plan of action to return compliance. Assisted country with understanding data reporting commitments. Provided assistance and advice on the implementation of the regional awareness project for South Asia for which Nepal is lead country. Follow-up on Phase II customs training which is delayed. Briefing of Nepal Crown Prince on MP issues. Organised the Nepal Dialogue with China and India on border control issues regarding ODS trade between the neighbouring countries. | |
| ROAP | Nepal | Investigate the consumption for laboratory, analytical or other exempted uses for CTC | | | | Provided questionnaire and background material to identify consumption | х |
| ROAP | Nepal | Assistance with awareness raising | | | | Assisted with awareness | х |
| ROA | Niger | Assistance with reviewing and enforcing ODS regulations to include quotas system | Visit to country to assist in national consultation for review of ODS regulations. Regulations updated. | | | raising | |
| ROA | Nigeria | Assistance in developing national awareness strategy for ODS phase-out | Collaboration with Japan | | | | |
| ROAP | Niue (Non-Party) | Assistance with understanding the implications of ratification of the Ozone Treaties and Amendments | | | | ROAP CAP assisting with raising awareness and capacity building to support ratification | |
| ROAP | Niue (Non-Party) | Assistance with data reporting | | | | South Pacific Regional Environmental Programme (SPREP) and regional consultant providing advice to the country. Data collection is ongoing | |
| ROWA | Oman | Assistance with RMP follow up | | | RMP Officer coordinate on follow-up of RMP with country and UNIDO through visit and communication | * MOU for policy update signed with country. * Follow-up with country, reporting as per Article 7 and CP progress were made. | x |
| ROAP | Pakistan | Joint mission for high-level compliance meeting | Assisted the country in sending data in response to MOP Decision XIV/17 | | Organised the first ever joint mission of UNDP/UNIDO/World Bank and UNEP to meet the national high- level stakeholders to raise awareness on compliance situation of the country. | Initiated discussions with the stakeholders and a joint mission of all IAs organised by UNEP on the compliance issues in July 2003 | x |
| ROAP | Pakistan Palau | Capacity building for the new Ozone Officer Assistance with data reporting | | | | Assisted with the training of the Ozone Officer. South Pacific Regional | х |
| | | | | | | South Pacific Regional Environmental Programme (SPREP) and regional consultant providing advice to the country. Data collection is ongoing | |

| ROAP | Papua New Guinea | Assistance with data reporting | | | | South Pacific Regional Environmental Programme (SPREP) and regional consultant providing advice to the country. Data collection is ongoing | | |
|-------|--------------------------------|--|--|---|---|---|--|---|
| ROLAC | Peru | Assistance with implementation of the Plan of Action | Follow up and assistance provided for implementation of the Plan of action. | Reprogramming of activities and Budget of IS Project to implement Montreal Protocol. In this regard, one cash advance request from country was issued. In spite of that, country is in compliance with ODS consumption data reporting and legislation to control imports is in force. | RMP updated is being coordinated with UNDP. | RMP update plan developed and agreed with country and UNDP. | None | |
| ROLAC | Peru | Policy assistance in methyl bromide sector | UNDP is the lead Agency | | | | | |
| ROAP | Philippines | Assistance with methyl bromide phase out | | | Initiated discussions with the Philippines and WB on the assistance from UNEP for the development of the methyl bromide sector phase out plan | assisted in the organisation of an methyl bromide stakeholder workshop held in July 2003 to discuss the methyl bromide sector phase out plan | | X |
| ROAP | Philippines | Assistance for Customs Training project | continued assistance for the completion of the Phase II Customs Training project | | | | | х |
| ROWA | Qatar | Capacity building for the National Ozone Unit | | | Coordination with UNIDO as lead IA in Qatar in non- compliance status | * Policy support introduced for the ratification process * Coordinated with country and UNIDO in RMP implementation through visit and communications. | | |
| ROA | Rwanda | Provide guidance to country in | | NOU operational | | | | |
| ROA | Rwanda | setting up NOU Assistance with preparing CP/RMP by end of 2003 | Organized Visit by ODS Officer from neighboring country to assist in preparation of CP/RMP. RMP approved in December 2003 | | Cooperation with UNDP in preparation of RMP | | | |
| ROLAC | Saint Kitts and Nevis | Assistance in the development of a licensing system and legislation | ODS licensing system drafted and approved. | Disbursements were resumed. Country has sent ODS data reporting that was pending. | Coordination with Environment Canada in order to follow up bilateral cooperation projects in this country. | One Official mission of the PEO to collaborate with the coordination of national activities to implement MP. Additionally, one technical cooperation country visit from National ozone Officer of Saint Lucia to advice in financial and activities reports of the IS Project. | Continue with the development of cross linkages of the Montreal Protocol with regional environmental developments. | |
| ROLAC | Saint Vincent & the Grenadines | Assistance in the development of a licensing system and legislation | ODS licensing system drafted and approved. | Reprogramming of activities and budget of IS Project (inactive for more than two years). In this regard, one cash advance request from country is under UNON's authorization. Actually, country is in compliance with ODS consumption data reporting that was pending. | None | Official mission of the PEO to provide support for restarting Montreal Protocol implementation at national level. Furthermore, Regional Director has participated at Organization East Caribbean States meeting and made contacts with Permanent Secretary of the Environment offering support under the CAP programme framework, (July 2003). | Continue with the development of cross linkages of the Montreal Protocol with regional environmental developments. | |
| ROAP | Samoa | Review results of RMP implementation | | | | South Pacific Regional Environmental Programme (SPREP) and regional consultant providing advice to the country. Data collection is ongoing | | |
| ROA | Sao Tome and Principe | Provide guidance to country in setting up NOU | | NOU operational | | | | |
| ROA | Sao Tome and Principe | Assistance with preparing CP/RMP by end of 2003 | Organized Visit by ODS Officer from neighboring country to assist in preparation of CP/RMP. | | | | | |
| | | | | | | | | |

| ROWA | Saudi Arabia | Compliance advisory services and guidance | | | | Advisory services introduced for reporting process. Review with country first proposal for Gulf Cooperation Council (GCC) legislation, MOU signed with regional legal expert for developing and reviewing a unified regulations. Provide country with HC Action Plan for the regional activity of promoting HC in Refrigeration application for GCC countries. Follow-up with country in Article 7 reliable reporting for 2001 & 2002 Disseminated Arabic versions of two UNEP publications to NOU. Awareness materials and UN Secretary General's speech provided to NOU to assist in International Ozone Day celebration | | |
|-------|-----------------|--|---|---|---------------------------------------|---|---|--|
| 004 | Canada | Assistence with implementation of | | | Designational seconds of | Discussed with NOU way | | |
| ROA | Senegal | Assistance with implementation of hydrocarbon technology programme | | | Project implemented by Switzerland | Discussed with NOU way forward for implementation of the project | | |
| ROA | Seychelles | Advice on preparation of a | | NOU preparing IS renewal | Country got TPMP with | | | |
| ROA | Sierra Leone | terminal phase out plan Provide guidance to country in | | request NOU is operational | GTZ | | | |
| ROA | Sierra Leone | setting up NOU Assistance with preparing | CP /RMP submitted | | | | | |
| | | CP/RMP by end of 2003 | | | | | | |
| ROAP | Solomon Islands | Assistance with data reporting | | | | South Pacific Regional Environmental Programme (SPREP) and regional consultant providing advice to the country. Data collection is ongoing | | |
| ROA | Somalia | Provide guidance to country in setting up NOU | | NOU operational | | Article 7 data collected and verified | | |
| ROA | Somalia | Assistance with preparing | Draft CP/RMP submitted for | | | venneu | | |
| ROA | South Africa | CP/RMP by end of 2003 Assistance through networking with other Parties in Southern African Customs Union (SACU) region for harmonisation of import control system | review | | | Country preparing to host Customs Officer/Ozone officer meeting | | |
| ROAP | Sri Lanka | Review results of RMP implementation | The phase II technician training was going well, more than half of the targeted training technicians was trained. Customs training Phase II was completed in May 2003. | | country consultation | RMP review was conducted with the country as one input for the development of the National Compliance Action Plan. | | |
| ROA | Sudan | Assist country to improve communication with other Network members and Implementing Agencies by strengthening the NOU | | NOU participated in all Network meetings | | | | |
| ROLAC | Suriname | Assistance in the development of a licensing system and legislation | | Ozone Depleting Substance historical data reporting sent to Ozone Secretariat. Institutional Strengthening Project approved at 41st Executive Committee Meeting, Project Document, Work Plan and Budget sent to UNON for programming expenditures. | | Two Official missions of PEO of ROLAC to provide support to start MP implementation holding high level meetings explaining the importance, the establishment of and National Ozone Unit and collection of ODS data consumption, Montreal Protocol Amendments ratification. National Ozone Officer trained in Trinidad & Tobago about ODS monitoring and custom codes. | the 41st Ex.Com. Meeting. Continue with the development | |
| ROA | Swaziland | Assistance with understanding the implications of ratification of Amendments (all) | | Country got IS renewal approval | | Ratification process at Cabinet level | | |

| ROWA ROA ROAP | Syria Tanzania, United Republic of Tanzania, United Republic of Thailand | trade, assistance with awareness raising Assistance with reviewing import control system to include ODS Assistance with training of law enforcement officers Assistance with methyl bromide | Mission conducted to Syria for starting implementation of remaining activities of RMP | NOU re-organised and is operational | Organized -with country- regional workshop on combating illegal trade in ODS and 2003 follow-up meeting for ODS Officers * Follow-up with country in production and dissemination of regional awareness booklet * Disseminated Arabic versions of two UNEP publications to NOU. * Awareness materials and UN Secretary General's speech provided to NOU to assist in International Ozone Day celebration Drafted ODS regulation, submitted for approval Hosted regional customs training. Some officers got trained provided assistance to the | x |
|---------------------|---|---|--|---|--|---|
| | | phase out | | | NOU in clarifying QPS definitions, and in data collection and analysis. The country has also requested for UNEP's continued guidance and assistance in the development of the WB- led methyl bromide sector phase out plan preparation. | |
| ROA | Тодо | Assistance with implementation of training activities included in the RMP | Consultation held with customs department and refrigeration technicians. Training material ordered. | | | |
| ROA | Тодо | Assistance in reviewing ODS regulation to include quota system | | | ODS Regulations adopted. | |
| ROAP | Tonga | system Assistance with data reporting | | | South Pacific Regional Environmental Programme (SPREP) and regional consultant providing advice to the country. Data collection is ongoing | |
| ROA | Tunisia | Encourage country to join ODS Officers Network and share experiences | | | ODS Officers was very active in network meetings | |
| ROAP | Tuvalu | Assistance with data reporting | | | South Pacific Regional Environmental Programme (SPREP) and regional consultant providing advice to the country. Data collection is ongoing | |
| ROA | Uganda | Assistance in the implementation of legislation | | PEO's mission to assist country prepare pending reports, train ozone officer. | PEO visited country to advise on the implementation process | |
| ROWA | United Arab Emirates | Technical support to ratify the amendments & Compliance advisory services and guidance | | | * Assist country to fulfill reporting requirements. * Advisory services provided with regard to implication of ratification. * Close support in country strategy implementation. * Follow-up on country reporting as per Article 7 up to 2002 * Disseminated Arabic versions of two UNEP publications to NOU. * Awareness materials and UN Secretary General's speech provided to NOU to assist in International Ozone Day celebration | |
| ROAP | Vanuatu | Assistance with data reporting | | | South Pacific Regional Environmental Programme (SPREP) and regional consultant providing advice to the country. Data collection is ongoing | |

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|------|----------|--|---|---|--|--|
| ROAP | Viet Nam | Review results of RMP implementation | Completed the Phase I and II technicians training in the year 2003. | | The RMP review is being done and will be as an input for the development of the National CFC Phase out Plan. Provided assistance for the organisation of the technicians training workshops, and the currently ongoing Phase II Customs training | |
| ROAP | Viet Nam | Investigate the consumption for laboratory, analytical or other exempted uses for CTC/halon issues | | | UNEP ROAP provided assistance in clarifying the halon issue with Vietnam | |
| ROWA | Yemen | Technical assistance related to refrigeration investment projects implemented by other Implementing Agencies | * Policy and technical support focussed on assisting towards complying with related MOP & ImpCom. Decisions with regard to Yemen revised baselines. * Projects: RMP started in 2003, MOU signed for establishing ODS legislation and first legislative proposal drafted. * Implementation plan for RMP component established * Coordination with UNDP on implementation of R&R project established. | Executive Committee) | * RNC & RMPO visited country and met with minister and senior officers to support NOU in establishing of new ODS legislation and future country action plan under ISP phase III with coordination with other IAs in their projects in Yemen * Follow-up with on country reporting as per Article 7 and CP progress report up to 2002 * Disseminated Arabic versions of two UNEP publications to NOU. * Awareness materials and UN Secretary General's speech provided to NOU to assist in International Ozone Day celebration | |
| ROA | Zambia | Assistance with enforcement process of licensing system | | NOU advised on the preparation of pending report | Country is implementing and enforcing control measures | |
| ROA | Zambia | Assistance with understanding the implications of ratification of Amendments (Copenhagen, Montreal, Beijing) | Ratification process at Cabinet level | | | |
| ROA | Zimbabwe | Assistance to review regulation to include methyl bromide phase out and review phase out programme for methyl bromide in line with resources available | | PEO's mission to assist country prepare pending reports, train ozone officer. | PEO visited country to advise on the review process | |
| - | | | | | | |

| Special initiative | Target | Progress in 2003 | Evaluation |
|---|---|---|-----------------|
| Help Countries Maintain Zero Consumption | Provide direct policy and technical assistance to countries that have reported zero consumption of methyl bromide, CTC, TCA and halons to help ensure sustain such levels of consumption | Number of Article 5 countries which reported zero consumption in the year 2000 and continued to report zero consumption until 2002 for the following substances: Methyl bromide: 54; Halon: 87; CTC: 78; TCA: 89 Additionally, the number of Article 5 countries which reported insignificant consumption in 2000 and which decreased their consumption to zero in 2002 for the following substances: Methyl bromide: 7; Halon: 8; CTC: 9; TCA: 8 See Annex II, Country Developments by Region. | Target achieved |
| Provide Regional Networking for 10 Article 5 Countries in Europe/Central Asia | Establish a Regional Network for these countries in partnership with other Implementing Agencies | Network was successfully launched | Target achieved |
| Support Methyl Bromide Phase out through the Continuous Assistance of NGOs under the Methyl Bromide Communication Programme (MBCP) | Present a synthesis report describing the achievements of the Methyl Bromide Communication Programme (MBCP). to the 39th meeting Develop project proposals | Report developed and circulated at 39th Executive Committee meeting. Out of 13 countries assisted through the NGO projects, 8 countries either stabilized or reduced their consumption of methyl bromide. | Target achieved |
| Support Methyl Bromide Phase Out through Farmer Field Schools | In cooperation with FAO, produce a report reflecting the significant reductions in methyl bromide consumption that have resulted from the application of Farmer Field Schools in Article 5 countries Develop new proposals to replicate the project in other Article 5 countries | Report developed and informally circulated at 40th Executive Committee meeting. Out of the participating farms in Kenya, the FFS activity was able to reduce the use of methyl bromide by 71 tonnes. | Target achieved |
| Support Development of Methyl Bromide Strategy for | Work with UNIDO to develop a methyl bromide sector strategy for China, with UNEP focussing on providing the | Once China ratified the Copenhagen Amendment, UNEP has been providing | Target achieved |

ANNEX IV: CAP SPECIAL INITIATIVES IN 2003

| Special initiative | Target | Progress in 2003 | Evaluation |
|--|--|--|---------------------------------------|
| China | country with policy assistance | assistance in the policy and regulatory sector for methyl bromide consumption. A high- level meeting was organised in September 2003 jointly with SEPA and UNEP to discuss the activities to be implemented after ratification, and to help finalise the Methyl Bromide Sector Phase-out Strategy. UNEP provided comments to UNIDO on the draft Strategy, focusing particularly on the policy and regulatory aspects of the proposal. China's 2002 methyl bromide consumption was 14 ODP tonnes below its baseline. See | |
| Assist NOUs with Improving/Troubleshooting Data Reporting | Provide additional assistance to countries that have not reported data or that have expressed difficulties in reporting annual as well as baseline data | Annex II, Country Developments by Region. From November 2002 to November 2003, number of countries which reported data for the previous year of consumption increased from 62% to 77% for countries assisted by UNEP for IS. See Annex II, Country Developments by Region. | Target achieved (ongoing activity) |
| Promote Sharing of Implementation Experiences of Refrigerant Management Plans | Arrange special sessions in the Regional Network meetings to investigate the experience of countries and implementing and bilateral agencies with the implementation of RMPs | Ten countries had a new RMP approved for implementation with UNEP (for some components) in 2003. UNEP in cooperation with other IAs and bilateral partners facilitated sharing of implementation experiences through special sessions during network meetings and through Thematic Meetings on RMP implementation. | Target achieved (ongoing activity) |
| Promote Ratification of Montreal Protocol and Amendments | In co-operation with the Ozone Secretariat, identify and work with Article 5 countries that have not yet ratified, approved or acceded to the Vienna Convention and the Montreal Protocol and its Amendments to do so at the earliest. | Two Article 5 countries ratified the Vienna Convention and the Montreal Protocol in 2003; 6 countries ratified the London Amendment; 14 countries ratified the Copenhagen Amendment; 16 countries ratified the Montreal Amendment; 13 countries ratified the Beijing Amendment. UNEP in cooperation with the Ozone | Target achieved |

| Special initiative | Target | Progress in 2003 | Evaluation |
|---|--|--|------------------------|
| | | Secretariat promoted ratification by various non-Parties. See Annex II, Country Developments by Region. | |
| Assist with Monitoring of ODS Trade and Prevention of Illegal Trade | Encourage Parties to (a) exchange information and intensify joint efforts to improve means of identification of ODS and prevention of illegal ODS traffic (b) make even greater use of the Regional Networks to increase co-operation on illegal trade issues and enforcement activities. Through the Executive Committee, report to the 16th MOP on the activities of the regional networks with regard to means of combating illegal trade. | UNEP in cooperation with other Implementing Agencies and bilateral partners enhanced efforts to minimise illegal trade in ODS through regional meetings, national workshops, through provision of education and awareness material, and provision of detection equipment. A list of reported illegal seizure has been compiled by OzonAction (to be regularly updated) in cooperation with the Ozone Secretariat. | Target achieved |
| Help NOUs Clarify Minuscule ODS Consumption | Assist countries to verify the actual consumption. Provide direct assistance to NOUs through its regional teams to help them verify the data. | Five Article 5 countries provided detailed information on the nature of their small CTC consumption (Croatia, Macedonia, Nepal, Ecuador, Bahrain). 2 countries did the same for TCA (Bahrain, Ecuador). UNEP assisted countries via the regional CAP teams to verify ODS consumption. Particular attention was given to CTC and TCA. See Annex II, Country Developments by Region. | Target achieved |
| Support Integration of Ozone Strategies into National Environmental Plans | Encourage and assist NOUs with integrating Country Programmes and ODS phase-out strategies into national environmental plans or strategies | Not initiated. | Target not achieved |
| Support Implementation of Communication Strategy for Global Compliance | Disseminate the Communication Strategy for Global Compliance with the Montreal Protocol to NOUs Report to 41st Executive Committee meeting on preliminary results and progress made in implementing the strategy. | Communication Strategy disseminated to countries via Regional CAP teams and Information Clearinghouse. Report made to the 41st ExCom. | Target achieved. |
| Africa ODS Phase out | Work with other Implementing and bilateral agencies to design a collaborative approach to achieve and maintain ODS phase out in Africa | Not initiated. | Target not achieved |

| Project Title | Code | Туре | Date Completed (Actual) | | | | | |
|---|-------------------|------|-------------------------------|--|--|--|--|--|
| AF | AFRICA | | | | | | | |
| Implementation of the RMP: Customs training programme | GHA/REF/32/TRA/13 | TRA | Jan-03 | | | | | |
| Renewal of the institutional strengthening project (Phase IV) | BKF/SEV/33/INS/12 | INS | Jan-03 | | | | | |
| Implementation of the RMP: Training for customs officers | GUI/REF/30/TRA/06 | TRA | Mar-03 | | | | | |
| Renewal of institutional strengthening | COI/SEV/32/INS/04 | INS | Apr-03 | | | | | |
| Renewal of institutional strengthening | PRC/SEV/32/INS/06 | INS | Apr-03 | | | | | |
| Implementation of a training programme for recovery and recycling of refrigerants | ETH/REF/30/TRA/09 | TRA | Jun-03 | | | | | |
| Renewal of institutional strengthening (Phase II) | ETH/SEV/29/INS/07 | INS | Jun-03 | | | | | |
| Renewal of the institutional strengthening project (Phase III) | BEN/SEV/33/INS/13 | INS | Jul-03 | | | | | |
| Enhancing the capability of local agricultural organizations and non-governmental organizations in methyl bromide communication | CMR/FUM/34/TAS/15 | TAS | Jul-03 | | | | | |
| Enhancing the capability of local agricultural organizations and non-governmental organizations in methyl bromide communication | NIR/FUM/34/TAS/90 | TAS | Jul-03 | | | | | |
| Enhancing the capability of local agricultural organizations and non-governmental organizations in methyl bromide communication | SEN/FUM/34/TAS/17 | TAS | Jul-03 | | | | | |
| Country programme preparation | LIR/SEV/27/CPG/01 | CPG | Sep-03 | | | | | |
| Institutional strengthening (establishment of the Ozone Office) | BOT/SEV/13/INS/02 | INS | Dec-03 | | | | | |
| Renewal of institutional strengthening (phase III) | CMR/SEV/28/INS/14 | INS | Dec-03 | | | | | |
| Implementation of the RMP: train the trainer and training of refrigeration service technicians | COI/REF/35/TRA/07 | TRA | Dec-03 | | | | | |
| Implementation of the RMP: training of customs officers in identification and control of ODS imports | COI/REF/35/TRA/08 | TRA | Dec-03 | | | | | |
| Assistance in developing the RMP project proposal | DRC/REF/32/TAS/03 | TAS | Dec-03 | | | | | |
| Implementation of the refrigerant management plan: Customs training | GAB/REF/26/TRA/05 | TRA | Dec-03 | | | | | |
| Renewal of institutional strengthening (Phase II) | GAM/SEV/30/INS/10 | INS | Dec-03 | | | | | |
| Renewal of institutional strengthening project | GUI/SEV/34/INS/08 | INS | Dec-03 | | | | | |
| Development of an RMP | MAU/REF/33/TAS/06 | TAS | Dec-03 | | | | | |
| Refrigerant management plan: Training programme for customs officers | MLI/REF/29/TRA/07 | TRA | Dec-03 | | | | | |
| Institutional strengthening | MOZ/SEV/15/INS/03 | INS | Dec-03 | | | | | |
| Renewal of institutional strengthening (Phase II) | NAM/SEV/31/INS/07 | INS | Dec-03 | | | | | |
| Implementation of the RMP: Customs officers training programme | NER/REF/27/TAS/05 | TAS | Dec-03 | | | | | |
| Renewal of the institutional strengthening project (Phase III) | NER/SEV/33/INS/09 | INS | Dec-03 | | | | | |
| Implementation of the RMP: Assistance for information-sharing | PRC/REF/32/TAS/07 | TAS | Dec-03 | | | | | |

ANNEX V: NON-INVESTMENT PROJECT COMPLETIONS

| Project Title | Code | Туре | Date Completed (Actual) |
|--|--------------------|------|-------------------------------|
| Implementation of the RMP: Customs training programme | PRC/REF/32/TRA/09 | TRA | Dec-03 |
| Formulation of national phase out strategy | RWA/SEV/35/TAS/01 | TAS | Dec-03 |
| Renewal of institutional strengthening projects (Phase IV) | SEN/SEV/36/INS/18 | INS | Dec-03 |
| Formulation of national phase out strategy | SIL/SEV/35/TAS/01 | TAS | Dec-03 |
| Institutional strengthening | SWA/SEV/15/INS/03 | INS | Dec-03 |
| Establishment of the Ozone Unit | SIL/SEV/36/INS/02 | INS | Dec-03 |
| Asia an | D PACIFIC | - | |
| Refrigerant management plan: Train the trainer | FIJ/REF/29/TRA/06 | TRA | Jan-03 |
| programme for refrigeration service technicians | | | |
| Develop policy and customs training strategies | IND/SEV/30/TAS/253 | TAS | Apr-03 |
| Establishment of the National Ozone Committee | SAM/SEV/22/INS/02 | INS | Apr-03 |
| Development of a refrigerant management plan | DRK/REF/35/PRP/15 | PRP | Jun-03 |
| Implementation of the RMP: Training of custom officers, ODS inspectorate and NOU staff | MON/REF/32/TRA/04 | TRA | Jun-03 |
| Renewal of the institutional strengthening project (Phase II) | VIE/SEV/33/INS/30 | INS | Jul-03 |
| Implementation of the RMP: Training of customs officials and NOU staff | SAM/REF/32/TRA/03 | TRA | Sep-03 |
| Renewal of institutional strengthening | DRK/SEV/32/INS/13 | INS | Oct-03 |
| Implementation of the RMP: Train the trainer programme for refrigeration service technicians | MON/REF/32/TRA/03 | TRA | Oct-03 |
| Regional workshop on the experiences of use of methyl bromide alternatives evaluated under the Multilateral Fund | ASP/FUM/34/TRA/43 | TRA | Dec-03 |
| Policy training for local authorities (first tranche for 2001) | CPR/SEV/34/TRA/377 | TRA | Dec-03 |
| Preparation of country programme update | IRA/SEV/36/CPG/145 | CPG | Dec-03 |
| Establishment of the Ozone Unit | KAM/SEV/36/INS/03 | INS | Dec-03 |
| Creation of an Ozone Unit | PNG/SEV/19/INS/02 | INS | Dec-03 |
| Implementation of the RMP: Train the trainer programme in the refrigeration servicing sector | VIE/REF/34/TRA/36 | TRA | Dec-03 |
| EU | ROPE | | |
| Implementation of the refrigerant management plan: Training of trainers in the refrigeration servicing sector | GEO/REF/23/TRA/05 | TRA | Nov-01 |
| Renewal of institutional strengthening (Phase II) | GEO/SEV/32/INS/08 | INS | Feb-03 |
| Implementation of the refrigerant management plan: Train the trainers programme for good | MOL/REF/25/TRA/03 | TRA | Dec-03 |
| practices in the refrigeration sector | A AND CARIBBEAN | | <u> </u> |
| Creation of the national ozone unit | BZE/SEV/29/INS/06 | INS | Jan-03 |
| Renewal of institutional strengthening | ELS/SEV/32/INS/10 | INS | Mar-03 |
| Renewal of institutional strengthening | HON/SEV/32/INS/08 | INS | Mar-03 May-03 |
| Implementation of the refrigerant management plan: Customs training | DOM/REF/25/TRA/14 | TRA | Jun-03 |
| Renewal of institutional strengthening (Phase II) | DOM/SEV/29/INS/23 | INS | Jun-03 |
| | HAI/SEV/32/CPG/01 | CPG | Jul-03 |
| Preparation of country programme Implementation of the refrigerant management plan: Training on monitoring and control of ODS and ODS using equipment | GUY/REF/23/TRA/07 | TRA | Aug-03 |

| Project Title | Code | Туре | Date Completed (Actual) |
|--|--------------------|------|-------------------------------|
| Renewal of the institutional strengthening project | JAM/SEV/35/INS/15 | INS | Aug-03 |
| Preparation of country programme | SUR/SEV/30/CPG/01 | CPG | Aug-03 |
| Renewal of institutional strengthening (Phase II) | NIC/SEV/31/INS/07 | INS | Sep-03 |
| Renewal of institutional strengthening project | BOL/SEV/34/INS/14 | INS | Dec-03 |
| Training programme in good practices in refrigeration | COL/REF/17/TRA/18 | TRA | Dec-03 |
| Renewal of institutional strengthening | PAR/SEV/32/INS/09 | INS | Dec-03 |
| WEST | ASIA | | |
| Renewal of institutional strengthening (Phase II) | BAH/SEV/31/INS/11 | INS | Dec-03 |
| Renewal of the institutional strengthening | YEM/SEV/35/INS/13 | INS | Dec-03 |
| project | | | |
| GL | OBAL | | |
| Global public awareness and education campaign to sustain the phase out (first tranche) | GLO/SEV/34/TAS/231 | TAS | Jan-03 |
| Develop a handbook on the practical use of policy instruments | GLO/SEV/21/TAS/130 | TAS | Jun-03 |
| Adapting existing audiovisual materials to promote control of illegal trade in ODS | GLO/SEV/30/TAS/208 | TAS | Jun-03 |
| Update technology Sourcebooks and quality review updated material | GLO/SEV/16/TAS/76 | TAS | Dec-03 |
| Compliance assistance programme: 2003 work programme | GLO/SEV/38/TAS/242 | TAS | Dec-03 |