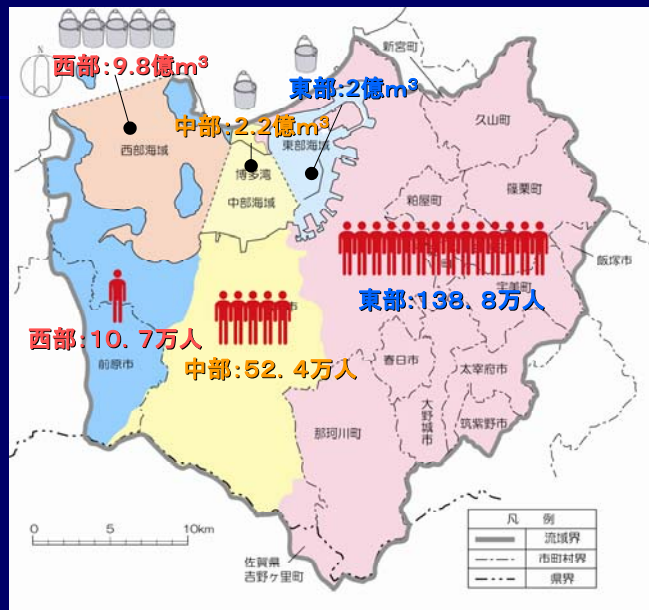


# 博多湾の環境の概要

## 博多湾の流域(海域別海水量と流域人口)

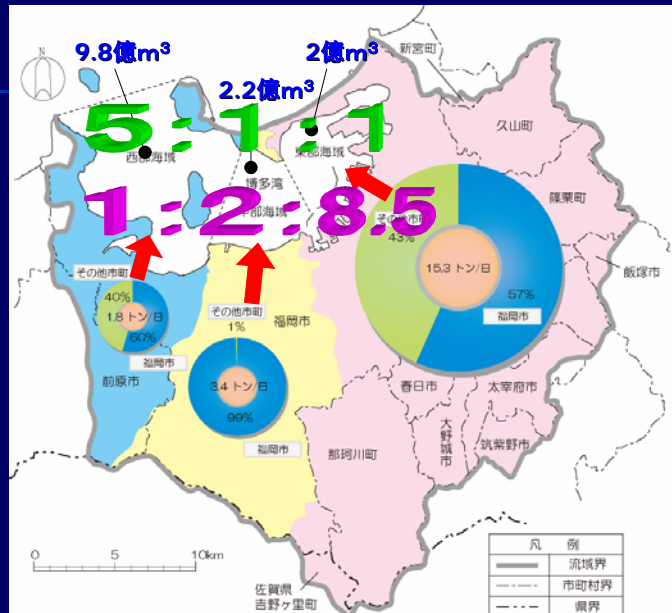


## 流入河川と水処理センター位置

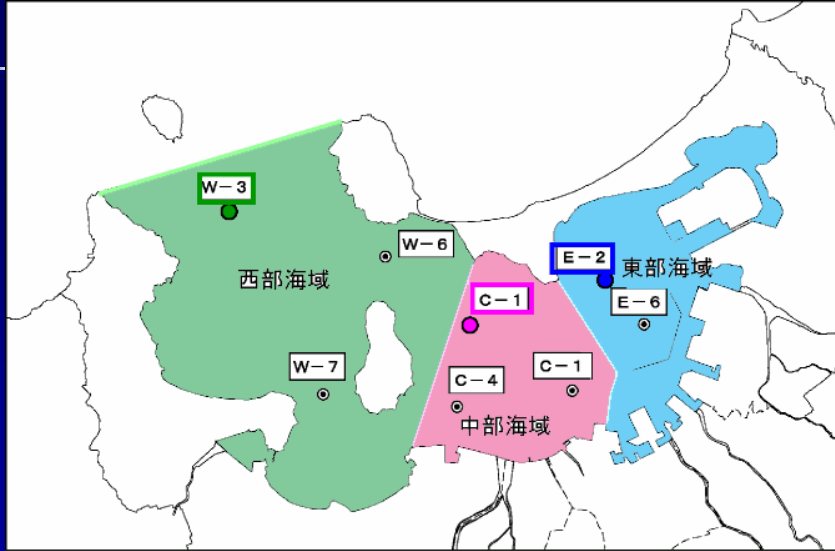


流域人口 約202万人(平成17)  
下水道普及率 約95%(平成17)

## 海域別海水量と流入負荷量(COD)

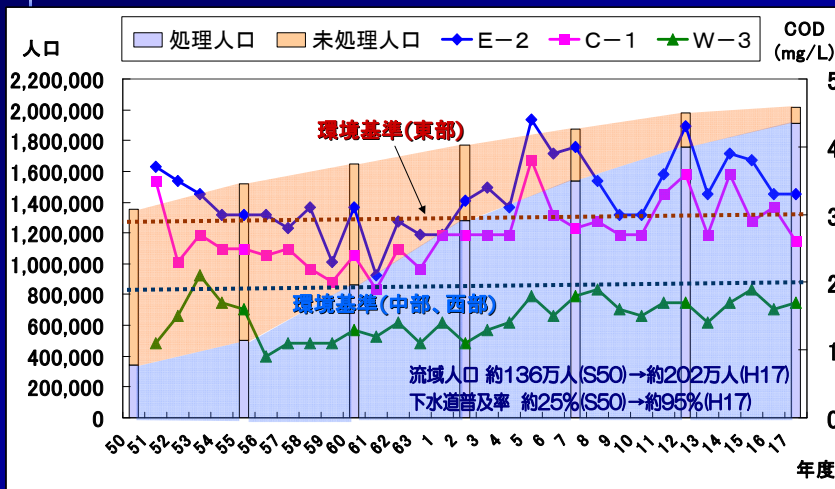


## 博多湾の水質環境基準点



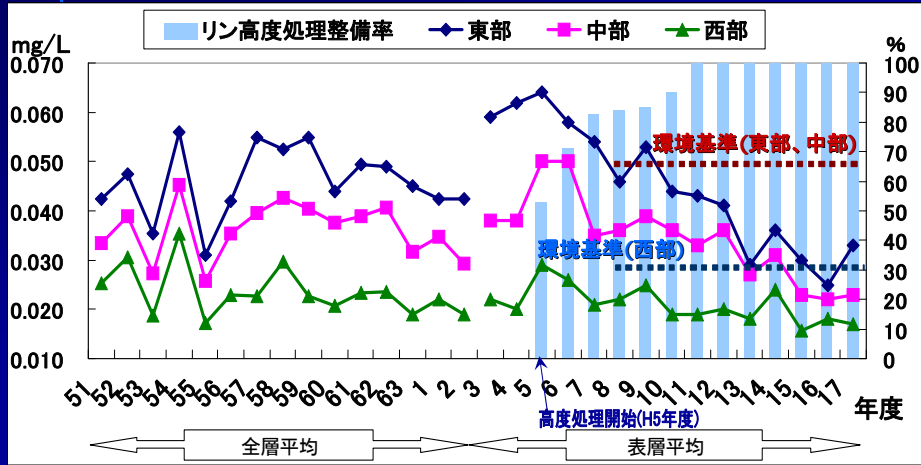
## 博多湾の水質(S51~H17)

### COD75%値



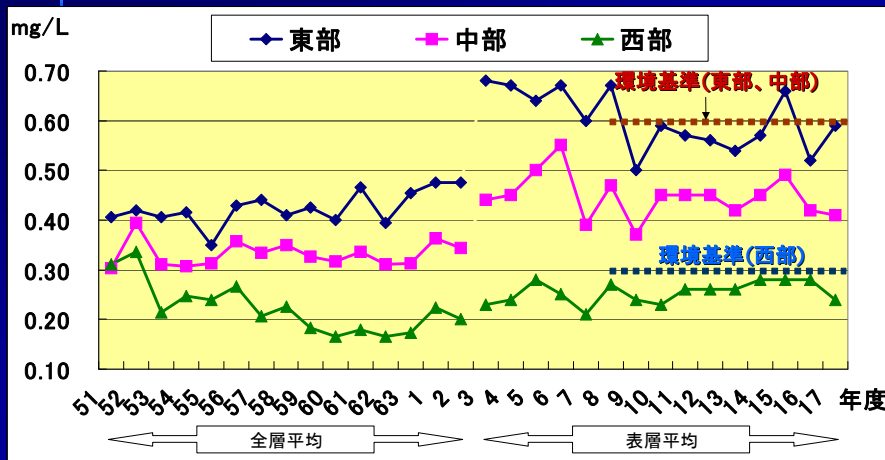
# 博多湾の水質(S51~H17)

## 全リン[海域平均値]



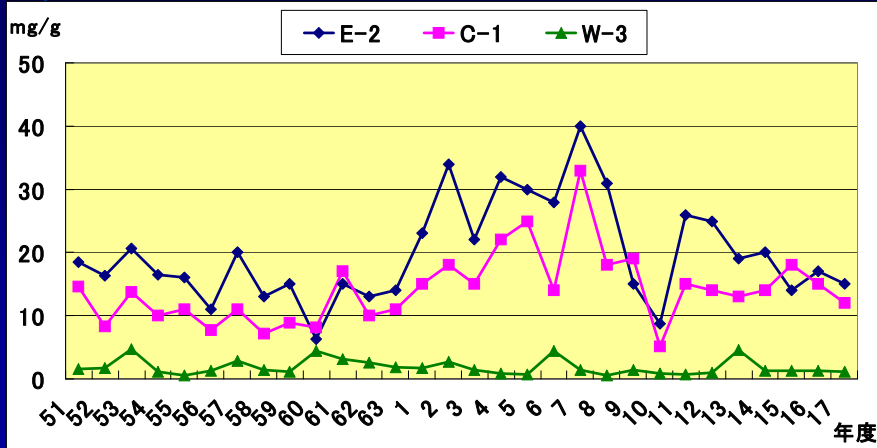
# 博多湾の水質(S51~H17)

## 全窒素[海域平均値]



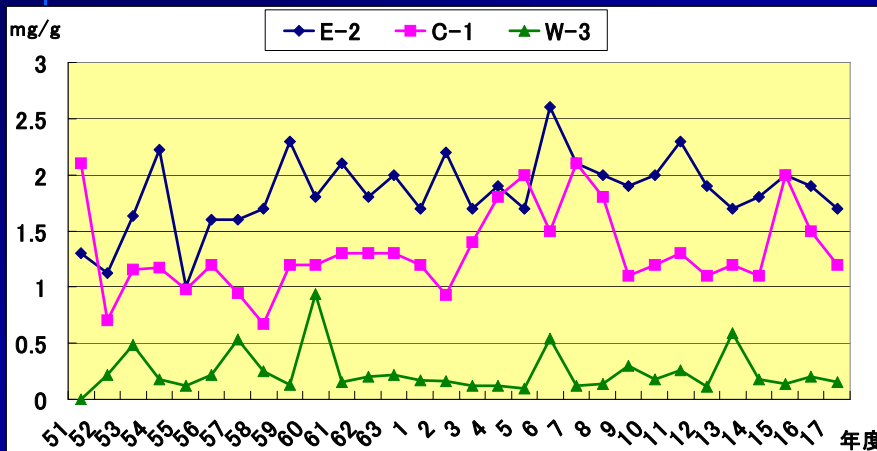
# 博多湾の底質(S51~H17)

## COD[夏季]



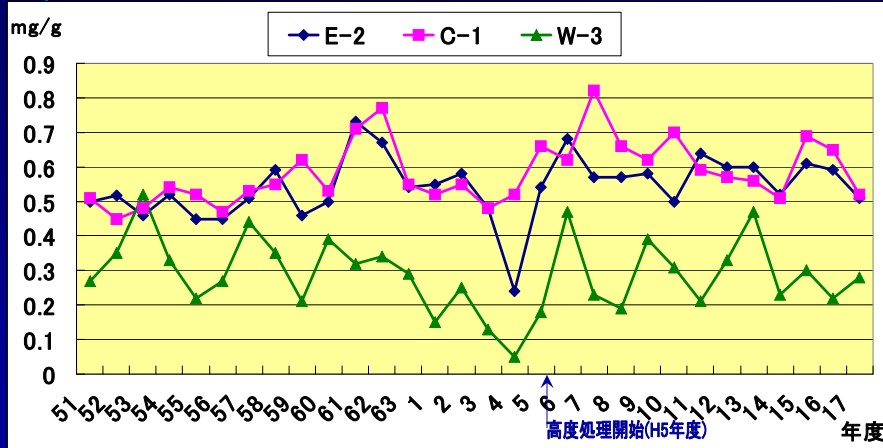
# 博多湾の底質(S51~H17)

## 全窒素[夏季]



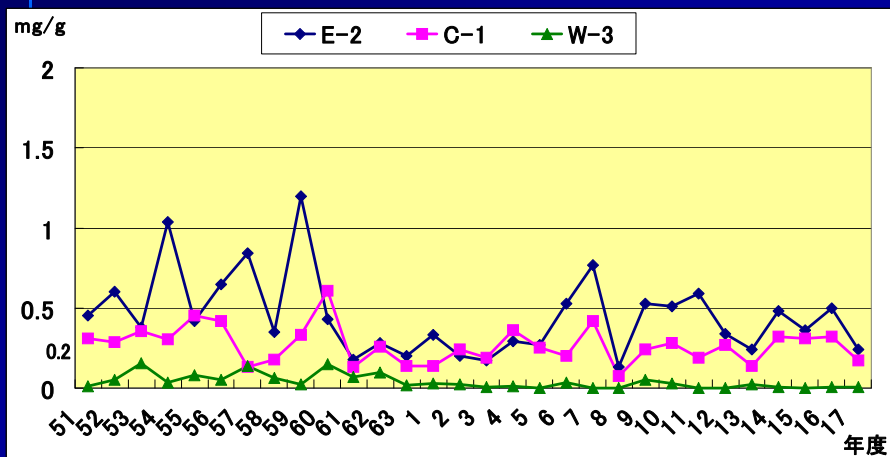
# 博多湾の底質(S51~H17)

## 全リン[夏季]



# 博多湾の底質(S51~H17)

## 硫化物[夏季]



# 博多湾の赤潮発生状況(S51~H17)

珪藻類    渦鞭毛藻類    その他・不明

| 年度  | 発生回数 | 延べ日数 | 4月 | 5月 | 6月 | 7月 | 8月 | 9月 | 10月 | 11月 | 12月 | 1月 | 2月 | 3月 |
|-----|------|------|----|----|----|----|----|----|-----|-----|-----|----|----|----|
| S53 | 10   | 68   |    |    |    |    |    |    |     |     |     |    |    |    |
| S54 | 5    | 21   |    |    |    |    |    |    |     |     |     |    |    |    |
| S55 | 21   | 53   |    |    |    |    |    |    |     |     |     |    |    |    |
| S56 | 5    | 17   |    |    |    |    |    |    |     |     |     |    |    |    |
| S57 | 5    | 9    |    |    |    |    |    |    |     |     |     |    |    |    |
| S58 | 9    | 73   |    |    |    |    |    |    |     |     |     |    |    |    |
| S59 | 5    | 10   |    |    |    |    |    |    |     |     |     |    |    |    |
| S60 | 7    | 82   |    |    |    |    |    |    |     |     |     |    |    |    |
| S61 | 9    | 92   |    |    |    |    |    |    |     |     |     |    |    |    |
| S62 | 8    | 83   |    |    |    |    |    |    |     |     |     |    |    |    |
| S63 | 6    | 62   |    |    |    |    |    |    |     |     |     |    |    |    |
| H1  | 4    | 48   |    |    |    |    |    |    |     |     |     |    |    |    |
| H2  | 8    | 65   |    |    |    |    |    |    |     |     |     |    |    |    |
| H3  | 13   | 93   |    |    |    |    |    |    |     |     |     |    |    |    |
| H4  | 9    | 74   |    |    |    |    |    |    |     |     |     |    |    |    |
| H5  | 13   | 142  |    |    |    |    |    |    |     |     |     |    |    |    |
| H6  | 7    | 65   |    |    |    |    |    |    |     |     |     |    |    |    |
| H7  | 6    | 63   |    |    |    |    |    |    |     |     |     |    |    |    |
| H8  | 7    | 53   |    |    |    |    |    |    |     |     |     |    |    |    |
| H9  | 5    | 49   |    |    |    |    |    |    |     |     |     |    |    |    |
| H10 | 4    | 11   |    |    |    |    |    |    |     |     |     |    |    |    |
| H11 | 6    | 55   |    |    |    |    |    |    |     |     |     |    |    |    |
| H12 | 7    | 72   |    |    |    |    |    |    |     |     |     |    |    |    |
| H13 | 4    | 44   |    |    |    |    |    |    |     |     |     |    |    |    |
| H14 | 6    | 121  |    |    |    |    |    |    |     |     |     |    |    |    |
| H15 | 5    | 102  |    |    |    |    |    |    |     |     |     |    |    |    |
| H16 | 4    | 167  |    |    |    |    |    |    |     |     |     |    |    |    |
| H17 | 4    | 41   |    |    |    |    |    |    |     |     |     |    |    |    |

リン除去高度処理開始